

HANSA



Elevating your moments

Product overview 2026



*Errors and changes are reserved.



At Oras Group we believe that every drop counts. Every faucet.
Every shower. Every action. Because when you add all those drops
of action together – home after home, company after company,
country after country – you suddenly get a big sea of sustainable change.
That's why we are on a mission to make it easy and comfortable
for our customers to save water and thereby energy.
We call it our One Drop Philosophy.
And it runs through everything we do.
Because just like every drop that our customers save counts,
every drop we save as a company counts. And we work to become more
sustainable in all parts of our business – from innovation,
design and manufacturing to distribution and
how we run our own offices.



The One Drop Philosophy

Sustainable down to the smallest detail



Oras Group's sustainability is based on the company's strategy, mission, commitments and the owner's vision of sustainable value creation.

In line with the 17 UN Sustainable Development Goals our sustainability program includes three streams with specific targets: sustainable supply chain, sustainable products and services and responsible workplace.*



CLIMATE ACTION

We ensure responsible and transparent processes in our operations and require the same from our suppliers. We develop products and services that reduce water and energy consumption.



RESPONSIBLE CONSUMPTION AND PRODUCTION

We reduce our own CO2 emissions step by step. We develop smart and sustainable ways to use water with our products.



CLEAN WATER AND SANITATION

We provide products and services that are safe, enable hygienic water usage, good drinking water quality and reduce water consumption.



DECENT WORK AND ERGONOMIC GROWTH

We promote safe working environment with the help of automation and technological innovation, creating sustainable growth. We ensure continuous learning, labor rights and equal treatment of all employees.

*You can find more information and downloads at Orasgroup.com/sustainability



Colours simply touching senses

A coloured faucet made by HANSA is a multisensory experience you should not miss. Soothing the eye, pleasing the fingertips and expressing personal preference. That's what refined style and individuality brings to perfection. In combination with the unique physical character of this outstanding surfaces we created a unique colour palette.



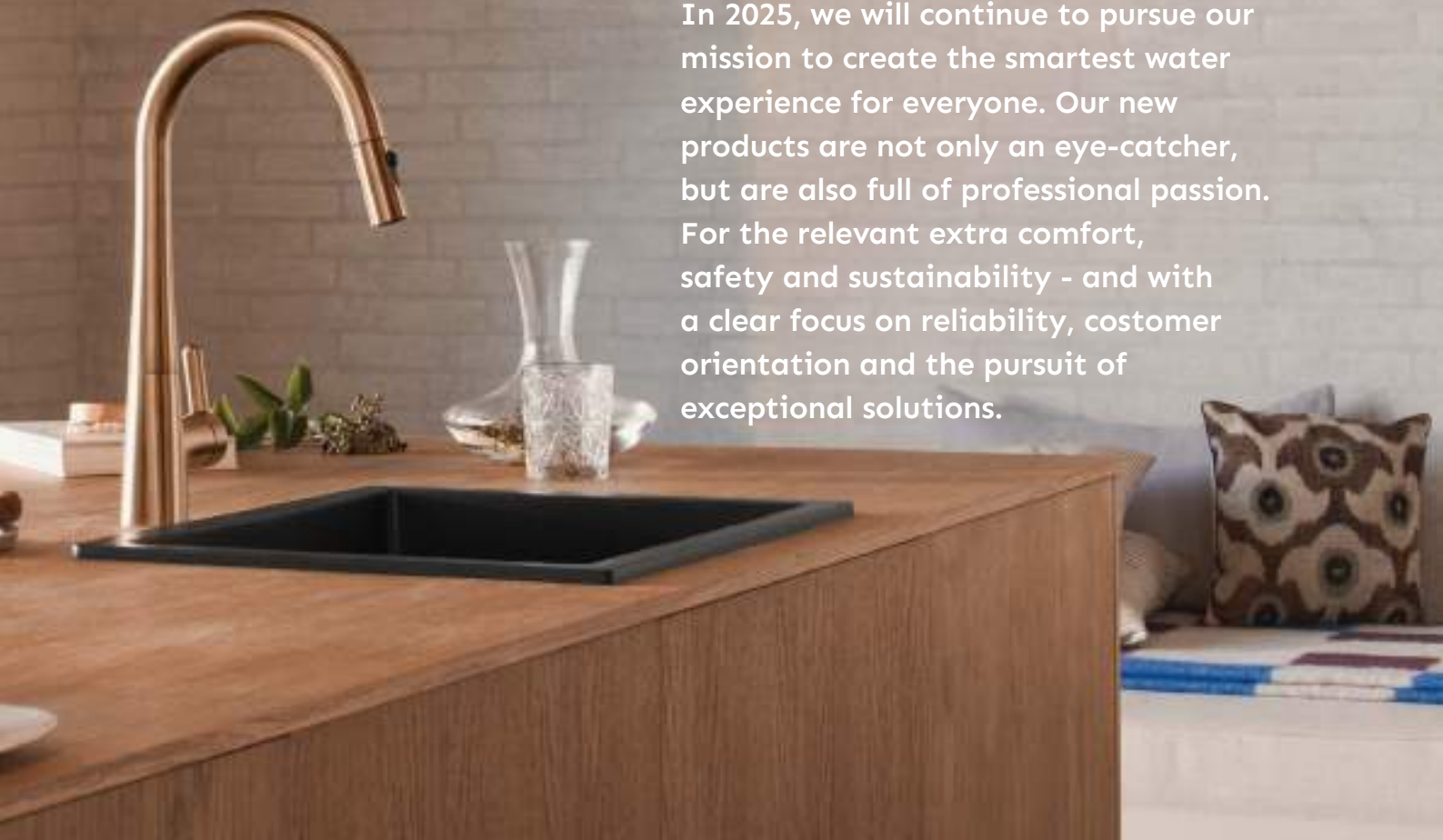
Simply better showering

Good products for the shower, that you can always rely on. Ease, safety and enjoyment offer plenty of ideas for uncomplicated business without a great deal of installation work.



Get more for bathroom and kitchen

In 2025, we will continue to pursue our mission to create the smartest water experience for everyone. Our new products are not only an eye-catcher, but are also full of professional passion. For the relevant extra comfort, safety and sustainability - and with a clear focus on reliability, customer orientation and the pursuit of exceptional solutions.



Installing the future

The new generation of sensors goes hand in hand with a complete redesign of touchless taps for public spaces. And thus changes the way we use and experience water every day.



The living kitchen

A modern kitchen is full of stories, emotions and life. New colours and designs ensure that we feel at home in the new living room. From dawn to dusk. Every single day.



The colours - made by HANSA

A coloured faucet made by HANSA is a multisensory experience you should not miss. Soothing the eye, pleasing the fingertips and expressing personal preference. That's what refined style and individuality brings to perfection. In combination with the unique physical character of this outstanding surfaces we created a unique colour palette. For distinctive elegance, crowning a bathroom to perfection, and for faucets that take center stage. Discover colours touching senses.



Easy to clean

Colours by HANSA are always easy to clean over the whole lifetime.



A sensory experience

Tone, brush, density and the special haptic quality are blended together forming a unique sensory experience.



A color to last

The special surface treatment results in a color that is made to last. Hard, resistant and bold enough for any challenge a day brings.



The perfekt match

The colours by HANSA are extra colour-stable and look brilliant on every material and in every ambient.

Imagine the perfect personal retreat

Feeling the splendour of personal choice and preference

- Colours are the perfect option to personalize every interior detail
- The combination of colour and surface offers additional styling options
- While chrome is still the standard, colour is an option to stand out
- Our products' unique surface treatment enhances the material's perception, adding value and distinction.

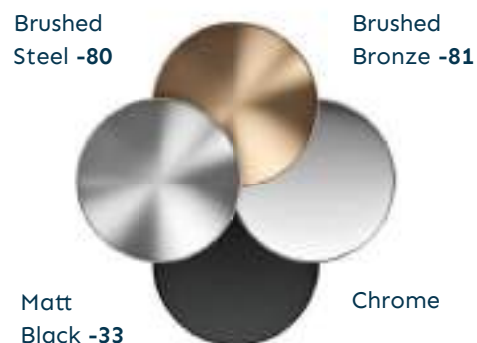
Colours as a beautiful source of inspiration

- Every colour is always a personal statement
- Colors and textures can evoke positive associations and moods.
- A matt or brushed surface soothes the senses due to the non-reflective surface
- The Oras colour palette matches perfect with interior concepts beyond trends

Enveloped by water, fully immersed in oneself

- The individual associative power of colours can dominate the mere functionality of faucets or showers
- The water experience transcends mere functionality
- Coloured products therefore support a holistic, multisensoric experience of the entire bathroom
- Incorporating scents enhances the immersive atmosphere even further

The color code of our carefully curated selection complements the article numbers of the base color "Chrome"





Digitalization with real added value:

Open the door to extended product information with HANSA QR codes.

AR by HANSA Your faucet. Everywhere. And always in 360°.

Mobile Product Information from HANSA. We collected the most important product information on a central information page for you. Always up-to-date, prepared in real time and always exactly the right product. Available everywhere, wherever you need the data.

Scan and find out

When scanning the QR code you will be taken to a special data format. Open this link and your mobile phone will add the faucet image to the camera view in real time.



Place and view

You can place the virtual faucet anywhere in the picture and even walk around it. Now simply take a highly realistic photo for yourself or your customers.



More and more projects require certified environmentally relevant product information. ECO products are highlighted in our online product finder and offer standardised EPD documents for download.



HANSA Armaturen GmbH
Sigmaringer Str. 107 · 70567 Stuttgart / Germany



57092273
HANSASTELA
Chrome



Made by HANSA



MPI by HANSA. Any faucet. All data. Everywhere.

Mobile Produkt Information from Oras.
We collected the most important product information on a central information page for you. Always up-to-date, prepared in real time and always exactly the right product. Available everywhere, wherever you need the data.

Scan and find out

When you scan the CR code on each product label, you will be taken to a real-time database which contains all available information about the scanned item.



HANSA STELA 57082273

Installation
Data sheet
Product page
Spare parts
Cleaning
Warranties
Contact



Read and know

The MPI code leads to a simple selection menu. Here you will find everything about the product and even options for contacting us.

Piktogramm overview

Health



Touch-free operation. Maximum comfort, maximum hygiene.



Thermostat is suitable for thermal disinfection. This is particularly important for public or large-scale facilities.



Brass in contact with drinking water contains less than 0.3 % lead.



Surface finishes in contact with drinking water do not have a nickel coating.

Safety



Our thermostats offer maximum safety with scalding protection.



THERMO COOL. Improved safety – the housing of the fitting conducts minimal heat.



Vacuum breaker LB according to DIN EN 1717



Vacuum breaker HD according to DIN EN 1717



Valve for shutting off the water inlet to a dishwasher or washing machine at the fitting.

Technology



Low-pressure fitting – for accordingly designed systems.



Battery operation – fittings with battery or battery-powered functions.



Mains operation – fittings for connecting to the mains power with exposed or concealed power supply units.



Ventilation in the pipe system – components and features designed for purposes such as draining spouts hygienically.



Pipe aerator – assuring the specified protection of the fitting.



HANSA 3S: System for safe and secure installation.



Tap for cold or pre-mixed water with only one inlet.



Setting, Control and monitoring of the mixer's functions possible thanks to the HANSA 360 App

The Bluetooth® name mark description and logos are property of Bluetooth SIG, Inc., and its use is licenced for Hansa Armaturen GmbH. Other brands and trade names are property of the respective owners.

Comfort



Hybrid function: Combined touch-free and manual operation options.



Touch-free operation. Maximum comfort, maximum hygiene.



Spouts can be shortened or are available in different lengths to give you more freedom with planning and design



Classic Spray



Intense Spray



Massage/Pulsating Spray



Active Spray



Cascade Spray



Regular Refreshing Spray



Rain Spray



Sensitive Spray

Apple and the Apple logo are marks of Apple Inc. registered in the USA and other countries. App Store is a service mark of Apple Inc.




Google Play and the Google Play logo are marks of Google Inc.



More than just a pretty faucet

We have made it our mission to create the smartest water experiences for everyone. With products that are not just beautiful to look at, but which are smarter, safer and more comfortable for you, your loved ones, and the environment. Using smart technology and smart product design. However, sometimes, it can be tricky to understand what each feature of a faucet actually means for you and your family's needs. That's why we've created this guide. Explore a detailed overview of all our features and get a better idea.

			
Comfort Additional comfort for better usability – functionality meets everyday life	Comfort+ Excellent comfort with smart functionalities for an even more convenient everyday life	Semi-professional Bring professional kitchen flair to your home	Hybrid The best of both worlds – ensure optimal comfort with both touchless and manual operation
			
Protect Ensure better water quality with nickel-free, low-lead waterways	Protect+ Go for higher quality water with nickel-free, lead-free, and metal-free waterways	Digital Digital technologies that manage water in a smarter way	Digital+ Smarter water management with self-powering digital solutions
			<p>Some families offer a two-stage extension: The actual name extension emphasises a special feature while the “+” symbol indicates even more special functions.</p>
Safety Reduced risk of scalding, save to use for everyone	Safety+ Optimal safety for both your family and your home with anti-scalding and leakage detection	Wellfit Dedicated water therapy features for an exceptional wellness experience	

BATH WORLD

24

HANSA BASIC	29
HANSA DESIGNO Style	35
HANSA LIGNA	47
HANSA LIVING	53
HANSA MIX	57
HANSA PALENO	63
HANSA PINTO	69
HANSA POLO	75
HANSA PRIMO	85
HANSA RONDA	93
HANSA STELA	101
HANSA TWIST	109
HANSA VANTIS	117
HANSA VANTIS Style	127

CONCEALED PRODUCTS

136

HANSA	144
HANSA BLUEBOX	148
HANSA COMPACT	151
HANSA MATRIX	154
HANSA VARIO	156
HANSA VAROX	157

SHOWER WORLD

162

HANSA	168
HANSA ACTIVEJET	174
HANSA ACTIVEJET Style	178
HANSA AURELIA	180
HANSA BASIC	185
HANSA BASICJET	187
HANSA BASICJET Style	193
HANSA JET	196
HANSA STILO	198
HANSA VIVA	199
Oras Group	205

SHOWER SYSTEMS

207

HANSA AURELIA	210
HANSA BASIC	211
HANSA BASICJET	212
HANSA BASICJET Style	213
HANSA EMOTION	214
HANSA MICRA	215
HANSA MICRA Style	217
HANSA OPTIMA	218
HANSA PRISMA	219
HANSA VIVA	220
Oras Group	222

THERMOSTATICS

223

HANSA EMOTION	224
HANSA MICRA	225
HANSA OPTIMA	227
HANSA PRISMA	228

PUBLIC USE

230

HANSA	236
HANSA ELECTRA	239
HANSA NOVA	263
HANSA NOVA Style	265
Oras Group	267

HEALTH & CARE

270

HANSA	276
HANSA CARE	277
HANSA CLINICA	281
HANSA MEDICA	292
HANSA MEDIJET	293
HANSA MEDIPRO	294
HANSA MINIMAT	304
HANSA TEMPRA	305
Oras Group	307

KITCHEN WORLD

310

HANSA BASIC	314
HANSA DESIGNO Style	315
HANSA FIT	317
HANSA MIX	318
HANSA PALENO	321
HANSA PINTO	323
HANSA POLO	325
HANSA PRIMO	328
HANSA RONDA	330
HANSA TWIST	332
HANSA VANTIS	333
HANSA VANTIS Style	334

SERVICE

336

Cartridges & Headparts	337
Coupling	346
Electronic parts	347
Garden valve	348
Miscellaneous parts	349
Other accessory	350
Pop-up waste	355
Shower parts	356
Tool	357
Valve	364
Hand shower holder	366
Spout	367
Shower accessory	368
Hand shower	369

Index

Code	Page	Code	Page
0086 8101	264	0255 2203	299
0087 0019	255	0255 2205	300
0088 0019	256	0255 2206	301
0090 2201	263	0256 2202	298
0091 8101	263	0257 2203	300
0093 8101	263	0257 2205	300
0096 8101	264	0257 2206	301
0104 2183	58	0258 2202	299
0106 3283	59	0285 0100	147
0108 2283	58	0287 9135	146
0109 2283	58	0287 9172	146
0112 1183	319	0301 2173	94
0114 2283	319	0303 2273	94
0119 2183	59	0306 3273	97
0121 1183	320	0308 2273	94
0136 1183	320	0309 2273	95
0138 2283	319	0313 1173	96
0151 6283	285	0334 2273	330
0151 6286	286	0338 2273	330
0152 6283	285	0340 2473	97
0152 6286	286	0341 9473	98
0153 6283	285	0341 9483	98
0153 6286	287	0342 2073	97
0154 6283	286	0367 0173	99
0154 6286	287	0374 2173	98
0155 6269	289	0383 2273	96
0155 6279	289	0399 0100	350
0162 2195	294	0400 0180	293
0162 2196	294	0405 0100	276
0167 0183	60	0416 0180	293
0169 2183	318	0418 0340	202
0169 2283	318	0419 0340	203
0171 2192	294	0439 0100	196
0174 2183	60	0440 0100	196
0184 9183	60	0442 0100	169
0185 9183	61	0443 0100	366
0188 0076	292	0446 0100	169
0194 8283	318	0448 0100	276
0196 8183	59	0478 0200	176
0200 0710	368	0479 0200	176
0225 0100	147	0480 0100	177
0226 0100	147	0486 0100	196
0228 9134	145	0567 2019	295
0228 9135	145	0567 2029	295
0244 0005	303	0567 2119	296
0245 0006	303	0567 2129	296
0253 2203	299	0568 2029	297
0254 2202	298	0568 2119	297

Code	Page	Code	Page
0568 2129	298	0920 2203	332
0582 2172	99	0920 2203 33	332
0598 2100 0050	61	0944 0179	262
0603 2203	48	0944 0189	262
0606 3203	50	0954 2203	112
0607 2203	48	0955 2203 33	112
0608 2203	48	0967 0183	114
0609 2103	49	0967 0183 33	114
0609 2203	49	0969 2193	332
0628 9105	146	0974 2183	113
0632 1	364	0974 2183 33	113
0633 1	364	1014 428V	337
0635 1	364	1014 430V	337
0643 9493	51	2515 00	206
0644 2473	51	2900 04	267
0646 2083	50	2900 04	308
0667 0103	52	2900 05	267
0674 2103	51	2900 05	308
0682 2102	52	2900 06	267
0762 0100	355	2900 07	267
0764 0100 33	355	2900 09	346
0764 0100 80	355	2900 09- 33	346
0764 0100 81	355	2900 10	347
0822 0100	368	2900 13	268
0824 0202	306	2900 15	222
0824 0282	306	2900 16	307
0830 2201	301	2900 17	307
0830 2281	302	2900 18	307
0838 2202	305	2900 19	205
0838 2292	305	2900 19- 33	205
0838 5202	305	2900 19- 80	205
0838 5292	306	2900 19- 81	205
0861 9175	144	2900 22	205
0862 9175	144	2900 22- 33	205
0870 7100	279	2900 22- 80	205
0871 7100	278	2900 22- 81	205
0880 5202	287	2900 23	205
0880 6200	290	2900 23- 33	205
0880 6202	288	2900 28	357
0886 6200	290	4052 9073	157
0886 6201	288	4052 9083	157
0886 6202	288	4055 9173	159
0901 2283	110	4055 9183	159
0902 2283	110	4056 9073	157
0902 2283 33	110	4056 9083	158
0905 2283	110	4057 9073	159
0905 2283 0002	111	4057 9083	160
0906 3283	112	4058 9073	158
0909 2183	111	4058 9083	158
0909 2283	111	4400 0100	154
0914 2283 33	332	4401 0100	154

Code	Page	Code	Page
44030100	154	44450100	172
44040100	155	44460200	172
44050000	155	44460300	173
44050100	155	4446030033	173
44120200	204	44460500	173
44120300	204	44519583	44
44120400	204	44539583	54
44130200	201	44559583	52
44150330	200	44569573	107
441503300009	201	44579573	106
44160210	200	44599583	99
441602100009	201	44600113	194
4416021033	200	44600133	194
4416021080	200	44610300	187
4416021081	200	44610400	187
44170120	199	44610500	193
44170220	200	44611300	187
4417022033	200	44620500	193
44180300	221	44630300	188
44190300	221	4463030033	188
44240100	203	44630500	193
44250000	170	44640300	192
44250100	170	44670113	189
44260200	202	44670133	189
4426020033	202	4467013333	189
4426020080	202	44680113	188
4426020081	202	44680133	188
44260240	202	4468013333	188
4426024033	202	44681113	189
44270200	203	44700300	191
4427020033	203	44730100	192
44290180	293	44770131	194
44330300	199	44780133	190
4433030033	199	447802110037	168
44350100	215	44780211	190
44350130	215	44780213	190
443501300009	215	44780233	191
4435013033	215	44790131	195
44350230	217	44882183	96
44350300	199	45012183	281
44360100	191	45012185	282
4436010033	191	45012186	283
44360200	195	45012283	70
44380200	212	45022183	281
44380300	213	45022185	282
44390200	212	45022186	283
44410100	169	45022283	70
44420100	145	45042283	70
44420100	168	45052283	72
44430100	144	45062283	71
44430100	168	45073283	73

Code	Page	Code	Page
45082293	323	47270300	183
45092283	71	4727030033	183
45102283	72	4727030080	183
45112183	73	4727030081	183
45120163	73	47270340	184
45132283	323	4727034033	184
45152283	71	47330100	180
45182283	323	4733010033	180
45202293	324	4733010080	180
45222185	282	4733010081	180
45232185	283	48130331	218
45252209	284	481303310009	218
45252219	284	48130421	219
45341183	72	4813042133	219
45381193	324	4813042180	219
45692183	74	4813042181	219
46012206	277	48130431	219
46022206	277	4813043133	219
46022286	277	4813043180	219
46102206	279	4813043181	219
46142009	279	48150171	216
46142209	280	49000000	91
46152206	278	49010000	91
46282206	278	49202203	328
47150120	181	49221103	329
4715012033	181	49372203	86
47150130	182	49381103	88
4715013033	182	49402203	86
4715013080	182	49422203	86
4715013081	182	49433203	89
47160130	182	49442103	89
47170120	180	49450103	90
4717012033	180	49462203	88
4717012080	180	49482203	328
4717012081	180	49491103	329
47170130	181	49502203	329
4717013033	181	49522203	328
47199103	210	49542203	87
4719910333	210	49552203	87
4719910380	210	49562203	87
4719910381	210	49571103	88
47199113	210	49759003	115
4719911333	210	49979003	89
4719911380	210	49989003	90
4719911381	210	49999003	90
47260300	183	50000900	156
4726030033	183	50500100	156
4726030080	183	50619193	82
4726030081	183	50629093	82
47260340	183	50629993	83
4726034033	183	50868101	266

Code	Price €	Page	Code	Price €	Page
5086 810133		266	5160 2293		326
5091 8101		265	5161 2193		327
5091 810133		265	5162 2193		327
5093 8101		265	5169 2293		36
5093 810133		265	5171 2283		36
5093 810184		265	5172 2283		36
5093 810196		265	5173 3283		42
5096 8101		266	5179 2201		40
5096 810133		266	5179 2221		41
5101 2283		315	5183 2283		37
5101 228333		315	5183 2293		37
5101 228380		315	5185 2193		44
5101 228381		315	5186 0193		45
5102 1183		316	5188 2283		37
5103 2283		38	5188 2293		38
5103 2293		38	5189 2283		39
5116 2180		45	5192 2283		40
5118 017033		171	5193 2201		41
5118 017333		171	5193 2211		42
5118 017380		171	5194 2211		42
5118 017381		172	5199 0200		197
5121 1183		40	5220 2267		333
5136 2283		315	5220 226733		333
5136 228333		315	5221 1167		333
5136 228380		315	5222 116733		333
5136 228381		315	5237 2263		118
5140 2193		76	5237 2267		119
5140 2293		76	5237 22670005		121
5140 229300676		79	5237 226733		119
5141 2293		76	5237 22673305		121
5142 2293		77	5240 2263		118
5142 229300056		79	5240 2267		120
5142 229300066		80	5240 226700006		122
5143 3293		80	5242 2263		118
5144 2193		81	5242 22630005		119
5144 21930067		81	5242 2267		120
5145 0163		81	5242 226733		120
5145 0193		82	5243 2267		123
5146 2293		80	5244 2263		124
5148 2293		325	5244 2267		124
5148 229300676		326	5244 226733		124
5149 2283		39	5245 0163		124
5149 2293		39	5245 0167		125
5150 2293		77	5245 016733		125
5152 2293		77	5246 1163		122
5153 1193		79	5246 1167		122
5154 2293		78	5250 2100		367
5154 22930037		78	5252 0100		170
5155 2293		78	5253 2103		333
5156 2293		325	5254 2267		121
5159 1193		326	5255 2267		121

Code	Page	Code	Page
5255226733	121	5447220781	128
52562263	119	54502100	135
52562267	120	5450210033	135
5256226700006	123	54542207	129
52662293	327	54552207	130
52682267	123	5455220733	130
52702293	325	54562207	129
53010300	151	5456220700006	131
53020300	152	54602209	130
53030300	151	5460220933	130
53040300	151	54652209	131
53060200	153	54709007	132
53060300	153	54719007	133
53070300	152	54819007	134
53080300	152	54829007	134
53122063	43	54832007	132
53122083	43	54912273	330
53259063	44	54912283	331
53272083	43	55150131	211
53280100	156	55191133	331
54120200	173	55231103	331
54120600	173	55262203	95
54202207	334	55302203	49
5420220733	334	55342203	95
5420220780	334	55350110	211
5420220781	334	55352203	50
54212209	335	55380130	211
5421220933	335	55402203	30
5421220980	335	55402243	30
5421220981	335	5540224300006	33
54221107	334	55422203	30
5422110733	334	55433243	34
54372207	128	55442103	34
5437220700005	129	55450103	34
5437220733	128	55472203	31
5437220780	128	55482203	314
5437220781	128	55502203	31
5437220733006	131	55502243	31
54381107	130	5550224300006	33
54390100	198	55522203	32
54442207	133	5552220300006	33
5444220733	133	55542203	32
5444220780	133	55552243	32
5444220781	133	55562203	314
54450107	134	55610100	185
5445010733	134	55620100	185
5445010780	134	55780113	185
5445010781	134	55780133	186
54472207	128	56352203	64
5447220733	128	56362203	64
5447220780	128	56372203	65

Code	Page	Code	Page
56382203	322	59904501	342
56412203	64	59904601	338
56422203	65	59904620	355
56432203	65	59904908	343
56443203	66	59904983	350
56452103	66	59905190	357
56470103	67	59905789	357
56481103	322	59906409	357
56502203	321	59906750	339
56512103	322	59910035	357
56522203	321	59910648	236
56532203	321	59911184	358
57082273	102	59911330	350
57092273	102	59911431	339
57102273	102	59911437	341
57142273	103	59911438	350
57152273	104	59911441	355
57182273	103	59911524	358
57192273	103	59911525	343
57240000	107	59911527	343
57252073	104	59911670	347
57302173	104	59912108	358
57302473	105	59912160	350
57319173	105	59912163	351
57319473	106	59912169	351
57482209	55	59912228	358
57670173	107	59912235	351
57742173	106	59912324	338
58080201	302	59912331	343
58080301	228	59912334	358
58101201	302	59912387	337
58102301	228	59912483	351
5810230133	228	59912589	352
5810230180	228	59912628	344
5810230181	228	59912754	352
58150071	225	59912780	359
58150171	225	59912791	339
581501710006	226	59912843	344
581501710009	226	59912853	352
5815017133	225	59913051	340
58152171	226	59913075	338
58162171	225	59913081	352
5816217133	225	59913086	353
58280100	236	59913092	359
5863017182	224	59913133	359
5864217182	224	59913134	359
5865017182	214	59913136	353
5865017282	214	59913158	347
59901640	342	59913189	353
59901703	342	59913190	353
59902034	356	59913229	360

Code	Page	Code	Page
59913242	360	63410020	304
59913311	344	64152200	261
59913367	360	64390100	172
59913412	236	64442219	239
59913414	236	64442229	239
59913415	237	64452201	256
59913416	237	64462201	256
59913417	237	64490100	237
59913463	344	64490900	261
59913541	360	64990100	238
59913590	354	65132201	227
59913591	354	6513220133	227
59913592	354	65140201	227
59913757	361	6514020133	227
59913823	345	65159201	220
59913871	345	6515920133	220
59913900	361	6515920180	220
59913914	340	6515920181	220
59913948	354	65162201	220
59913949	339	65232213	317
59913953	341	65252213	317
59913988	355	66360000	54
59913998	361	66370000	54
59914013	361	66380100	304
59914059	349	66390200	304
59914066	362	69509101	348
59914077	362	80000000	148
59914114	345	80010000	148
59914129	338	80509001	66
59914161	362	80519001	67
59914169	291	80909001	260
59914176	362	81802109	257
59914181	362	81802119	257
59914182	148	81802129	258
59914184	149	81812109	258
59914185	149	81812119	259
59914186	149	81812129	259
59914191	149	81909001	260
59914192	150	81919009	261
59914334	363	84310100	174
59914378	363	84310180	174
59914458	369	84310200	178
59914471	367	84330100	174
59914500	340	84330200	178
59914503	345	84370110	175
59914516	363	84370130	176
59914579	347	84370210	179
59914665	341	84370230	179
59914670	342	84380113	175
63202350	364	84380133	175
63302350	365	84380213	178

Code	Page	Code	Page
8438 0233	179	9220 2009 33	250
8860 9085	291	9220 2219	250
8861 9085	291	9220 2219 33	250
8862 9085	290	9230 2239	251
8984 3083	113	9251 2009	239
8984 9083	114	9251 2219	240
8984 9083 33	114	9260 2009	240
8985 9083	115	9260 2219	241
8985 9083 33	115	9270 2009	241
9100 2009	245	9270 2219	242
9100 2219	245	9300 2009	251
9110 2009	246	9300 2219	252
9110 2009 33	246	9301 2009	252
9110 2219	246	9301 2219	253
9110 2219 33	246	9310 2009	253
9200 2009	247	9310 2219	254
9200 2219	247	9320 2009	254
9201 2009	248	9320 2219	255
9201 2219	248	9330 2239	255
9210 2009	249	9360 2009	242
9210 2009 33	249	9360 2219	243
9210 2219	249	9363 1129	243
9210 2219 33	249	9370 2009	244
9220 2009	250	9370 2219	244



HANSA GENESIS

Shaping your experience.

Built with purpose. Crafted with clarity.

Every design project starts with a single gesture. HANSA **GENESIS** is born from this idea – it is a product collection that transforms the everyday into something unique. Rooted in our legacy of engineering and performance, this family of bathroom faucets has been designed with intent and crafted for life – elevating daily routines into refined rituals.





The beginning of something new

We all have routines that start our day – and more often than not, they begin in the bathroom. These moments are quiet and personal: washing your face, turning on the shower, filling the bath.

HANSA **GENESIS** combines thoughtful design and technical precision to enhance these essential moments. Inspired by “genesis” – the beginning of something new – this collection reshapes solid brass and bold ideas into timeless design that’s both tactile and purposeful.

Supporting your daily rhythm.

From morning to evening, HANSA **GENESIS** supports your water rituals – turning on the tap, washing your hands, stepping into the shower. Each interaction is engineered for clarity and ease. Durable components, fluid operation, and seamless ergonomics create a dependable and intuitive experience – hallmarks of HANSA’s commitment to quality.

Engineered design for every space.

HANSA **GENESIS** combines sculptural beauty with practical versatility. It offers clear solutions for a wide range of bathroom settings:

- **Standard models** deliver reliable performance with timeless aesthetics
- **Extended-height faucets** offer greater comfort for vessel basins
- **Swivel spouts and side levers** ensure effortless control
- **Wall-mounted solutions** bring minimalism and flexibility



Built to last.

Minimal seams, durable finishes, and protected components ensure longevity and easy maintenance. Advanced aerator technology reduces limescale buildup while preserving visual purity – meeting professional demands with everyday reliability.

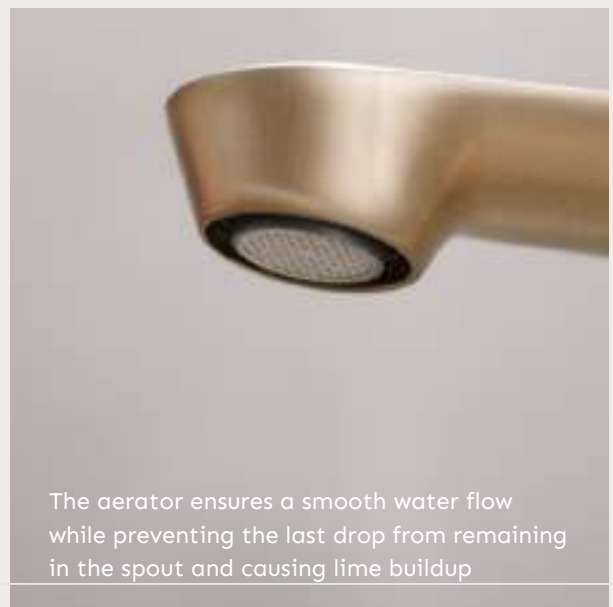
Designed in collaboration.

Created in partnership with Italian design studio Debiusi Sandri, HANSA **GENESIS** balances sculptural creativity with a strong legacy of usability and engineering. Every line and surface reflect intention – bringing together beauty, precision, and performance.

A new standard.

HANSA **GENESIS** captures the essence of creation – a design born from inspiration, shaped through craftsmanship, and tested for daily use. It signals where HANSA is headed: confident, precise, and future-ready.

A brushed bronze finish for distinctive elegance



The aerator ensures a smooth water flow while preventing the last drop from remaining in the spout and causing lime buildup

HANSA BASIC

Washbasin



55402203

→ 30

Bidet



55433243

→ 34



55472203

→ 31

Bathtub & Shower



55442103

→ 34



55502243

→ 31

Shower



55450103

→ 34



55522203

→ 32



55542203

→ 32



55552243

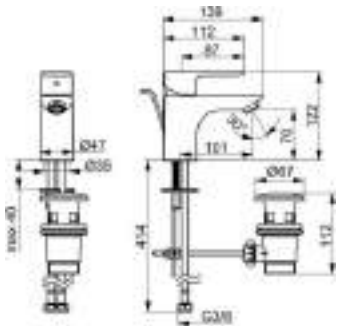
→ 32

HANSABASIC

55402203

EAN4057304018985

Chrome



DVGW: DW-6506DO0165

ABP: PA-IX 10072/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.8 l/min
- **Connection size:** G3/8
- **Projection:** 101 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- PCA® - constant flow rate regardless of pressure variations
- Rapid installation system
- Flexible inlet pipes

- ø 35 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod
- Fixed spout

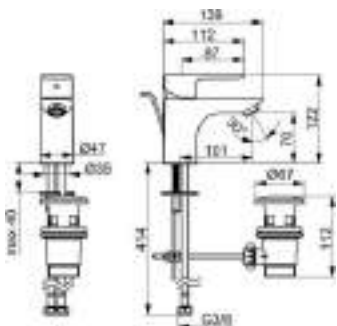
- Limitation option for maximum temperature and flow-rate
- Hot/Cold symbols, Single operating lever/handle

HANSABASIC

55402243

EAN4057304022524

Chrome



Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.8 l/min
- **Connection size:** G3/8
- **Projection:** 101 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- PCA® - constant flow rate regardless of pressure variations
- Rapid installation system
- Flexible inlet pipes

- ø 35 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod
- Metal pop-up waste
- Fixed spout

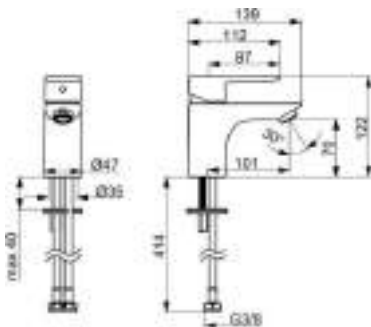
- Limitation option for maximum temperature and flow-rate
- Hot/Cold symbols, Single operating lever/handle

HANSABASIC

55422203

EAN4057304018978

Chrome



DVGW: DW-6506DO0165

ABP: PA-IX 10072/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

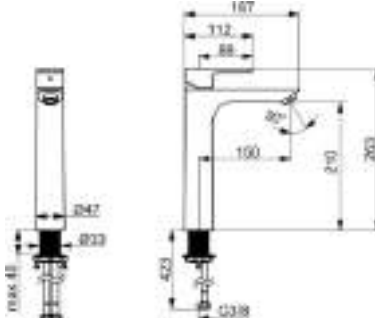


- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.8 l/min
- **Connection size:** G3/8
- **Projection:** 101 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass

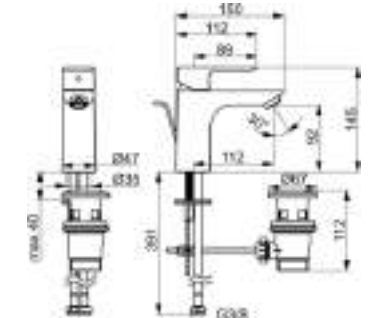




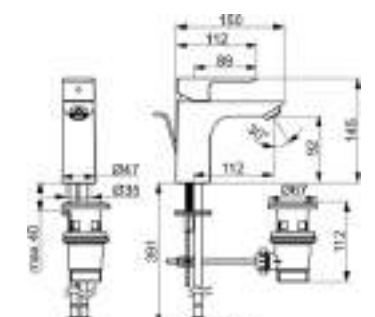


- PCA® - constant flow rate regardless of pressure variations
- Rapid installation system
- Flexible inlet pipes

- ø 35 mm ceramic cartridge for flow and temperature control
- Without pop-up waste, Without draw-rod opening

- Limitation option for maximum temperature and flow-rate
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

HANSABASIC		55472203	EAN4057304019043	Chrome
		Washbasin faucet Single-lever Deck mounted (1 hole), DN15 <ul style="list-style-type: none">• Hot water supply: max. +70°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa (with flow controller): 4.8 l/min• Connection size: G3/8• Projection: 150 mm• Backflow prevention (EN1717): AA• Noise class: I (ISO 3822)• Material: Brass		 
DVGW: DW-6506D00165		ABP: PA-IX 10072/10		
<ul style="list-style-type: none">• PCA® - constant flow rate regardless of pressure variations• Flexible inlet pipes• Fixed spout		<ul style="list-style-type: none">• ø 35 mm ceramic cartridge for flow and temperature control• Without pop-up waste, Without draw-rod opening		<ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate• Hot/Cold symbols, Single operating lever/handle

HANSABASIC XL		55502203	EAN4057304019005	Chrome
		Washbasin faucet Single-lever Deck mounted (1 hole), DN15 <ul style="list-style-type: none">• Hot water supply: max. +70°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa (with flow controller): 4.8 l/min• Connection size: G3/8• Projection: 112 mm• Backflow prevention (EN1717): AA• Noise class: I (ISO 3822)• Material: Brass		 
DVGW: DW-6506D00165		ABP: PA-IX 10072/10		
<ul style="list-style-type: none">• PCA® - constant flow rate regardless of pressure variations• Rapid installation system• Flexible inlet pipes		<ul style="list-style-type: none">• ø 35 mm ceramic cartridge for flow and temperature control• Pop-up waste with draw-rod• Fixed spout		<ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate• Hot/Cold symbols, Single operating lever/handle

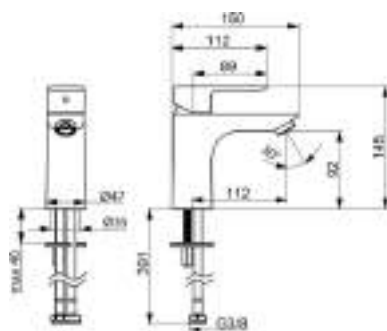
HANSABASIC XL		55502243	EAN4057304022531	Chrome
		Washbasin faucet Single-lever Deck mounted (1 hole), DN15 <ul style="list-style-type: none">• Hot water supply: max. +70°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa (with flow controller): 4.8 l/min• Connection size: G3/8• Projection: 112 mm• Backflow prevention (EN1717): AA• Noise class: I (ISO 3822)• Material: Brass		 
<ul style="list-style-type: none">• PCA® - constant flow rate regardless of pressure variations• Rapid installation system• Flexible inlet pipes		<ul style="list-style-type: none">• ø 35 mm ceramic cartridge for flow and temperature control• Pop-up waste with draw-rod• Metal pop-up waste• Fixed spout		<ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate• Hot/Cold symbols, Single operating lever/handle

HANSABASIC XL

55522203

EAN4057304018992

Chrome



DVGW: DW-6506DO0165

ABP: PA-IX 10072/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 4.8 l/min
- Connection size: G3/8
- Projection: 112 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations
- Rapid installation system
- Flexible inlet pipes

- ø 35 mm ceramic cartridge for flow and temperature control
- Without pop-up waste, Without draw-rod opening

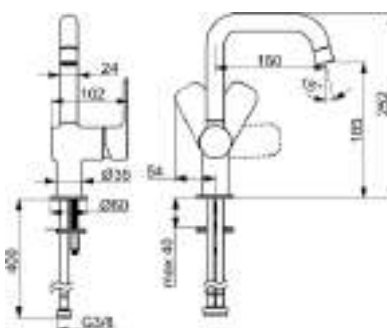
- Limitation option for maximum temperature and flow-rate
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

HANSABASIC

55542203

EAN4057304019012

Chrome



DVGW: DW-6506DO0165

ABP: PA-IX 10073/IO

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 4.8 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 150 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations
- Rapid installation system
- Flexible inlet pipes

- ø 35 mm ceramic cartridge for flow and temperature control
- Without pop-up waste, Without draw-rod opening

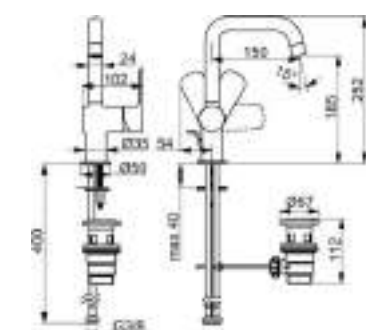
- Limitation option for maximum temperature and flow-rate
- Hot/Cold symbols, Single operating lever/handle
- Swivel spout

HANSABASIC

5552243

EAN4057304022548

Chrome

**Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15**

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 4.8 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 150 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations
- Rapid installation system
- Flexible inlet pipes

- ø 35 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod
- Metal pop-up waste
- Swivel spout

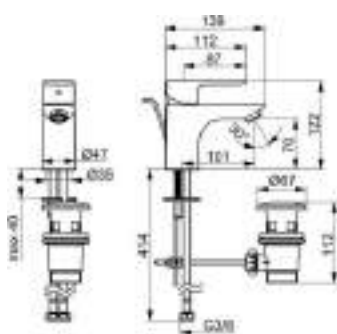
- Limitation option for maximum temperature and flow-rate
- Hot/Cold symbols, Single operating lever/handle

HANSA BASIC

5540224300006

EAN4057304022555

Chrome


Washbasin faucet | Single-lever, Cold Start | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.8 l/min
- **Connection size:** G3/8
- **Projection:** 101 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), Energy saving variation (Cold Start) - cold water in the middle position

- Ø 35 mm ceramic eco cartridge for flow and temperature control
- Pop-up waste with draw-rod
- Rapid installation system
- Metal pop-up waste

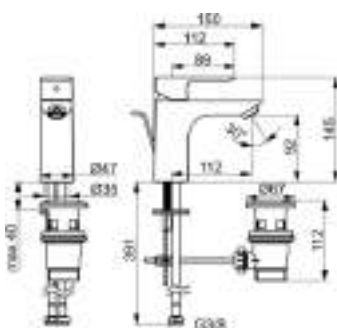
- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes
- Fixed spout

HANSA BASIC XL

5550224300006

EAN4057304022562

Chrome


Washbasin faucet | Single-lever, Cold Start | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.8 l/min
- **Connection size:** G3/8
- **Projection:** 112 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), Energy saving variation (Cold Start) - cold water in the middle position

- Ø 35 mm ceramic eco cartridge for flow and temperature control
- Pop-up waste with draw-rod
- Rapid installation system
- Metal pop-up waste

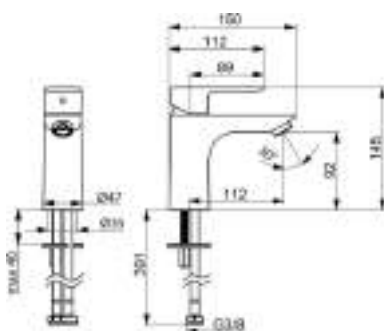
- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes
- Fixed spout

HANSA BASIC XL

5552220300006

EAN4057304022586

Chrome


Washbasin faucet | Single-lever, Cold Start | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.8 l/min
- **Connection size:** G3/8
- **Projection:** 112 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), Energy saving variation (Cold Start) - cold water in the middle position

- Ø 35 mm ceramic eco cartridge for flow and temperature control
- Rapid installation system
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

<p>HANSABASIC</p>	<p>55433243</p>	<p>EAN4057304022579</p> <p>Bidet faucet Single-lever Deck mounted (1 hole), DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa (with flow reducers): 4.8 l/min • Connection size: G3/8 • Projection: 129 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	<div>● Chrome</div>
<div> <div> <ul style="list-style-type: none"> • PCA® - constant flow rate regardless of pressure variations, Ball joint • Flexible inlet pipes • Fixed spout </div> <div> <ul style="list-style-type: none"> • ø 35 mm ceramic cartridge for flow and temperature control • Pop-up waste with draw-rod • Metal pop-up waste </div> <div> <ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate • Hot/Cold symbols, Single operating lever/handle </div> </div>			
<p>HANSABASIC</p>	<p>55442103</p>	<p>EAN4057304019067</p> <p>Bath and shower faucet Single-lever Wall mounted DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 21.6 / 13.2 l/min • Connection size: G3/4 • Projection: 165 mm • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 	<div>● Chrome</div>
<div> <div> <p>DVGW: DW-6506D00165</p> <ul style="list-style-type: none"> • By turning the diverter sideways, it can be fixed and the automatic reset gets blocked • Eccentric coupling(s) </div> <div> <ul style="list-style-type: none"> • ø 35 mm ceramic cartridge for flow and temperature control • Pull operated diverter, Automatic reset • Standard aerator </div> <div> <ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate • Hot/Cold symbols, Single operating lever/handle • Fixed spout </div> </div>			
<p>HANSABASIC</p>	<p>55450103</p>	<p>EAN4057304019050</p> <p>Shower faucet Single-lever Wall mounted DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 12.6 l/min • Connection size: G3/4 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 	<div>● Chrome</div>
<div> <div> <p>DVGW: DW-6506D00165 ABP: PA-IX 10074/IA</p> <ul style="list-style-type: none"> • ø 35 mm ceramic cartridge for flow and temperature control </div> <div> <ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate </div> <div> <ul style="list-style-type: none"> • Hot/Cold symbols, Single operating lever/handle • Eccentric coupling(s) </div> </div>			

HANSADESIGNO Style

Washbasin



51692293
→ 36



51712283
→ 36



51832283
→ 37



51832293
→ 37



51032283
→ 38



51032293
→ 38

Bidet



51892283
→ 39



51733283
→ 42

Bathtub & Shower



53122083
→ 43



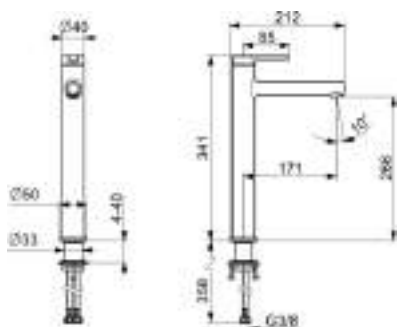
44519583
→ 44

HANSADESIGNO Style

51692293

EAN4057304015120

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 171 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations
- Flexible inlet pipes
- Fixed spout

- ø 25 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass

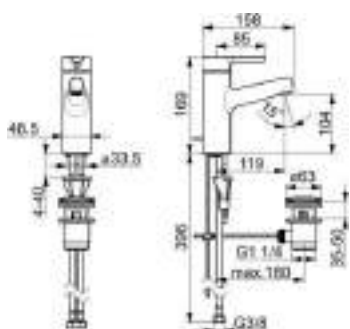
- Single operating lever/handle, Hot/Cold symbols
- Without pop-up waste, Without draw-rod opening

HANSADESIGNO Style

51712283

EAN4057304006319

Chrome



Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 119 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- ø 40 mm ceramic cartridge for flow and temperature control
- Fixed spout

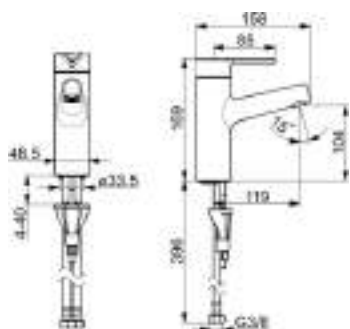
Accessories: 59914516 Socket wrench, 13 mm

HANSADESIGNO Style

51722283

EAN4057304006326

Chrome



Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 119 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- ø 40 mm ceramic cartridge for flow and temperature control
- Fixed spout

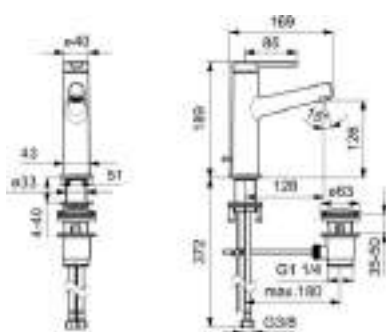
Accessories: 59914516 Socket wrench, 13 mm

HANSA DESIGNO Style

51832283

EAN4057304006449

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 128 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



HANSA DESIGNO Style

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Flexible inlet pipes

- ø 25 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod

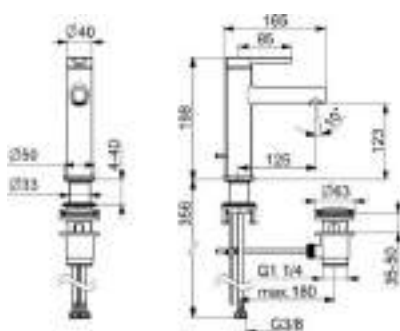
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass
- Fixed spout

HANSA DESIGNO Style

51832293

EAN4057304015106

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 125 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- PCA® - constant flow rate regardless of pressure variations
- Flexible inlet pipes

- ø 25 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod

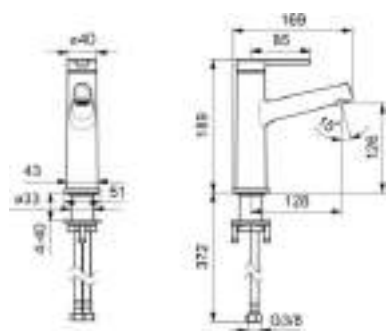
- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass
- Fixed spout

HANSA DESIGNO Style

51882283

EAN4057304006456

Chrome

**Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 128 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Flexible inlet pipes

- ø 25 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Fixed spout

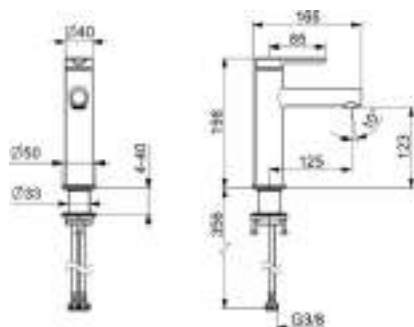
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

HANSADESIGNO Style

51882293

EAN4057304015113

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 125 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations
- Flexible inlet pipes
- Fixed spout

- ø 25 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass

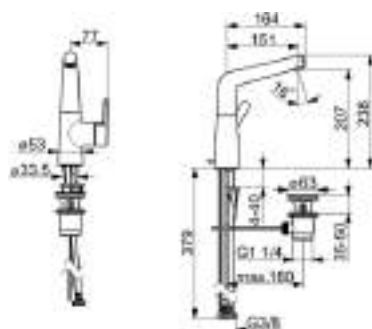
- Single operating lever/handle, Hot/Cold symbols
- Without pop-up waste, Without draw-rod opening

HANSADESIGNO Style

51032283

EAN4057304006388

Chrome



Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 151 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Swivel spout, Swivel range limiting option

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

- ø 40 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate
- Pop-up waste with draw-rod

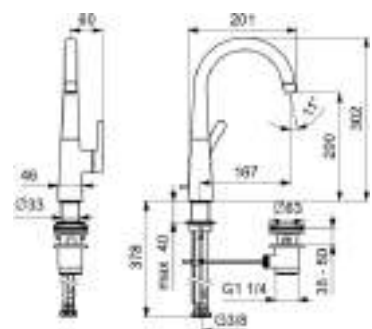
Accessories: 59914516 Socket wrench, 13 mm | 59913367 Key for aerator, M18.5x1

HANSADESIGNO Style

51032293

EAN4057304015083

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 167 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations
- Flexible inlet pipes

- ø 25 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod

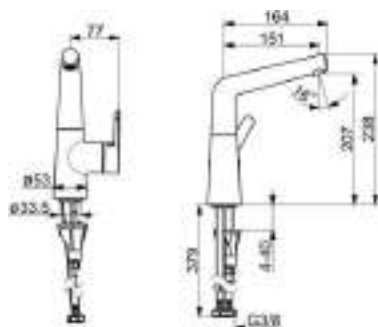
- Single operating lever/handle, Hot/Cold symbols
- Swivel spout, Swivel range limiting option

HANSA DESIGNO Style

51492283

EAN4057304006395

Chrome


**Washbasin faucet | Single-lever, side operated
| Deck mounted (1 hole), DN15**

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 151 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



HANSA DESIGNO Style



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Without pop-up waste, Without draw-rod opening

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

- ø 40 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate
- Swivel spout, Swivel range limiting option

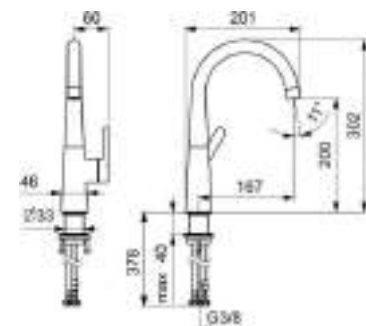
Accessories: 59914516 Socket wrench, 13 mm

HANSA DESIGNO Style

51492293

EAN4057304015090

Chrome



EPD: S-P-06391

**Washbasin faucet | Single-lever, side operated
| Deck mounted (1 hole), DN15**

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 167 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations
- Swivel spout

- ø 25 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

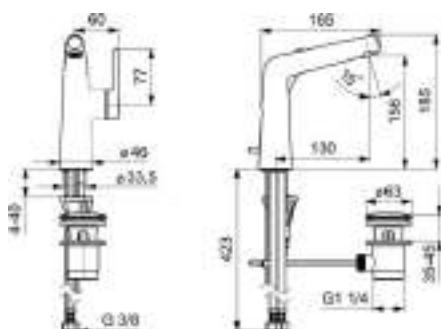
- Single operating lever/handle, Hot/Cold symbols
- Without pop-up waste, Without draw-rod opening

HANSA DESIGNO Style

51892283

EAN4057304006487

Chrome



EPD: S-P-06391

**Washbasin faucet | Single-lever, side operated
| Deck mounted (1 hole), DN15**

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 1.2 l/min
- Connection size: G3/8
- Projection: 130 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Flexible inlet pipes
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Pop-up waste with draw-rod

- ø 25 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle

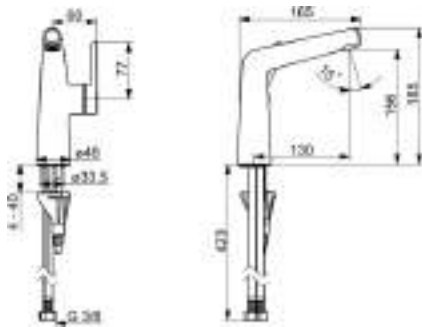
Accessories: 59914516 Socket wrench, 13 mm

HANSADESIGNO Style

51922283

EAN4057304006500

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 1.2 l/min
- Connection size: G3/8
- Projection: 130 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Flexible inlet pipes
- Fixed spout

- Ø 25 mm ceramic cartridge for flow and temperature control
- Without pop-up waste, Without draw-rod opening

- 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle

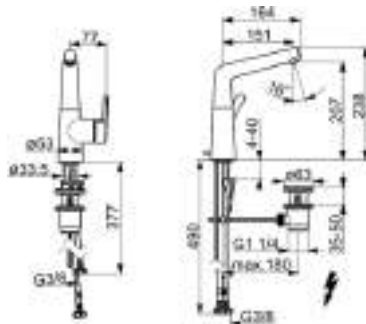
Accessories: 59914516 Socket wrench, 13 mm

HANSADESIGNO Style

51211183

EAN4057304007538

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, side operated, Low pressure | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120 °
- Projection: 151 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Laminar stream, Standard aerator

- Ø 40 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option
- Pop-up waste with draw-rod

- Limitation option for maximum temperature and flow-rate
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

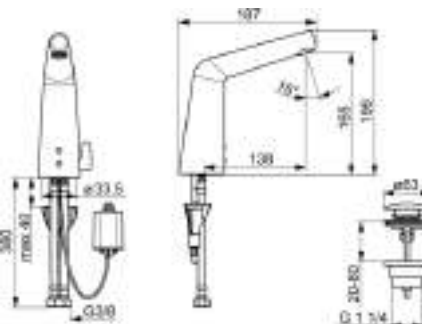
Accessories: 59914516 Socket wrench, 13 mm

HANSADESIGNO Style

51792201

EAN4057304006586

Chrome



CE DVGW: CW-6514CR0161

Washbasin faucet | Touchless, Battery-operated, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 138 mm
- Operating voltage: 6 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Battery: Lithium 2CR5 6 V
- Bluetooth version: 4.x (D034445)
- Material: Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Flexible inlet pipes
- Hidden aerator

- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Push pop-up waste without draw-rod
- Without draw-rod opening
- Fixed spout

- Autofocus infrared sensor, Solenoid valve, Low battery indicator
- Adjustable hot water stop (included, retrofittable)
- Temperature control handle

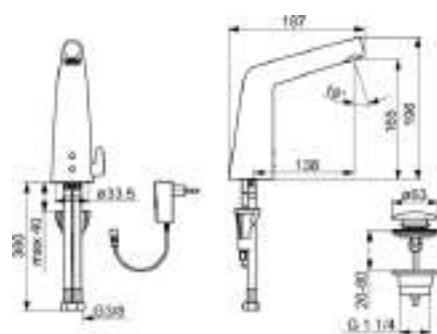
Accessories: 59914516 Socket wrench, 13 mm

HANSA DESIGNO Style

51792221

EAN4057304006593

Chrome

**Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 138 mm
- **Operating voltage:** 9/12 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 4.x (D034445)
- **Material:** Brass

 DVGW: CW-6514CR0161

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Hidden aerator
- Fixed spout

- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Push pop-up waste without draw-rod
- Without draw-rod opening

- Adjustable hot water stop (included, retrofittable)
- Autofocus infrared sensor, Power supply
- Temperature control handle
- Flexible inlet pipes

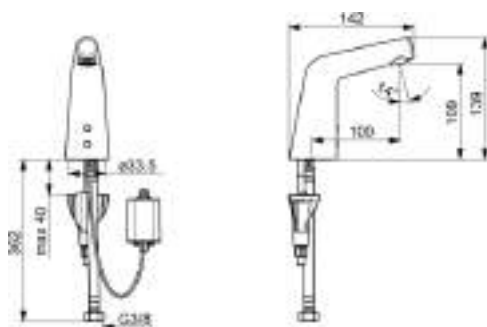
Accessories: 59914516 Socket wrench, 13 mm

HANSA DESIGNO Style

51932201

EAN4057304006548

Chrome

**Washbasin faucet | Touchless, Battery-operated, Bluetooth® | Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 3.48 l/min
- **Connection size:** G3/8
- **Projection:** 100 mm
- **Operating voltage:** 6 V
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822) HANSA lab.
- **Protection class:** IP 55
- **Battery:** Lithium 2CR5 6 V
- **Bluetooth version:** 4.x (D034445)
- **Material:** Brass

 DVGW: CW-6514CR0161

EPD: S-P-06394



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting, Software settings adjustable via App

- Autofocus infrared sensor, Solenoid valve, Low battery indicator
- Litter filter(s), Non-return valve(s)
- Hidden aerator

- Flexible inlet pipes, One inlet for cold or premixed water
- Without pop-up waste, Without draw-rod opening
- Fixed spout

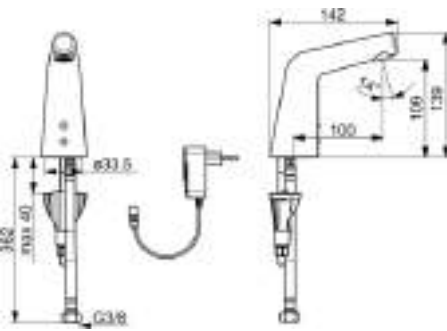
Accessories: 59913988 Rapid pop-up waste | 63410020 Safety thermostat | 59914516 Socket wrench, 13 mm

HANSA DESIGNO Style

51932211

EAN4057304006579

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 3.48 l/min
- Connection size: G3/8
- Projection: 100 mm
- Operating voltage: 9/12 V
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822) HANSA lab.
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 4.x (D034445)
- Material: Brass



DVGW: CW-6514CR0161

EPD: S-P-06394



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Flexible inlet pipes, One inlet for cold or premixed water
- Litter filter(s), Non-return valve(s)
- Hidden aerator
- Autofocus infrared sensor, Solenoid valve, Power supply
- Without pop-up waste, Without draw-rod opening
- Fixed spout

Accessories: 59913988 Rapid pop-up waste | 63410020 Safety thermostat | 59914516 Socket wrench, 13 mm

HANSA DESIGNO Style

51942211

EAN4057304006623

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 164 mm
- Operating voltage: 9/12 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822) HANSA lab.
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 4.x (D034445)
- Material: Brass



DVGW: CW-6514CR0161



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Flexible inlet pipes
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Without pop-up waste, Without draw-rod opening
- Hidden aerator
- Autofocus infrared sensor, Solenoid valve, Power supply
- Adjustable hot water stop (included, retrofittable)
- Temperature control handle
- Fixed spout

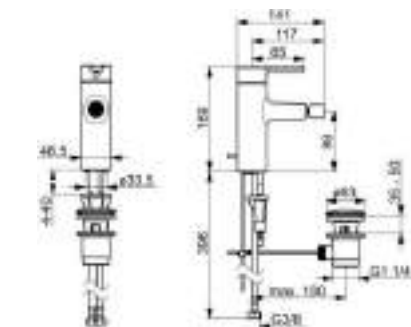
Accessories: 59913988 Rapid pop-up waste | 59914516 Socket wrench, 13 mm

HANSA DESIGNO Style

5173283

EAN4057304006715

Chrome



Bidet faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 117 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod
- Flexible inlet pipes
- PCA® - constant flow rate regardless of pressure variations, Hidden aerator, Ball joint
- Single operating lever/handle, Hot/Cold symbols
- Fixed spout
- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- ø 40 mm ceramic cartridge for flow and temperature control

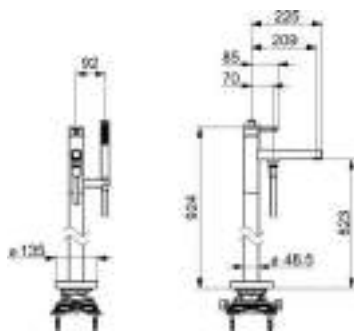
Accessories: 59914516 Socket wrench, 13 mm

HANSA DESIGNO Style

53272083

EAN4057304006982

Chrome

**Bath faucet | Single-lever | Floor standing (1 hole), DN15**

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 13.8 l/min
- **Hand shower size:** Ø 120 mm
- **Projection:** 209 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



HANSA DESIGNO Style

- Adjustable hot water stop (included, retrofittable), Limitation option for maximum temperature and flow-rate
- Pull operated diverter, Automatic reset

- Ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s)
- Single operating lever/handle, Hot/Cold symbols
- Hidden aerator

- protected against back-flow in domestic use (according to DIN EN 1717)
- Hand shower, Shower holder, Shower hose (1250 mm)
- 1 spray function
- Fixed spout

Required products

HANSAVARIO Body for bath and shower faucet

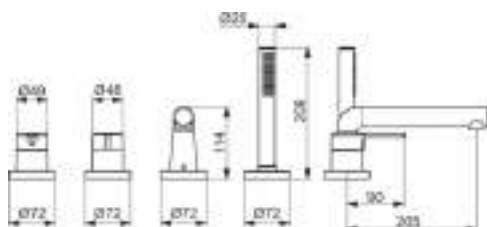
53280100

HANSA DESIGNO Style

53122063

EAN4057304007019

Chrome

**Bath faucet | Trim Kit, Single-lever | Rim mounted (4 hole), DN15**

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 13.2 l/min
- **Projection:** 190 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Single operating lever/handle, Hot/Cold symbols, Flow control handle
- Casted construction
- 1 spray function

- Turn operated diverter, Integrated into flow control handle
- Round rosette, Sleeve
- Non-return valve(s)

- Limitation option for maximum temperature and flow-rate
- Hand shower, Shower hose (1750 mm)
- Hidden aerator

Required products

HANSA COMPACT Body for bath and shower faucet

HANSA COMPACT Body for bath and shower faucet

HANSA COMPACT Body for bath and shower faucet

53080300

53040300

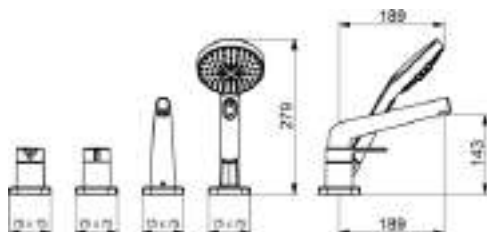
53020300

HANSA DESIGNO Style

53122083

EAN4057304007026

Chrome

**Bath faucet | Trim Kit, Single-lever | Rim mounted (4 hole), DN15**

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 13.2 l/min
- **Projection:** 189 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Single operating lever/handle, Hot/Cold symbols, Flow control handle

- Turn operated diverter, Integrated into flow control handle
- Non-return valve(s)

- Hand shower, Shower hose (1750 mm)
- Soft edge rosette, Sleeve
- 3 spray functions

Required products

HANSA COMPACT Body for bath and shower faucet

HANSA COMPACT Body for bath and shower faucet

HANSA COMPACT Body for bath and shower faucet

53080300

53040300

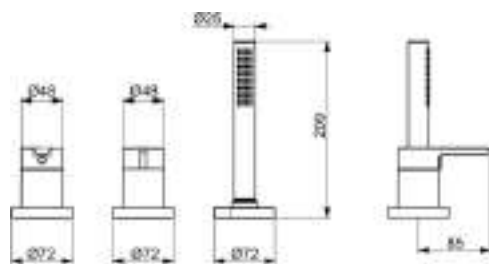
53020300

HANSADESIGNO Style

53259063

EAN4057304006999

Chrome



Bath faucet | Trim Kit, Single-lever | Rim mounted (3 hole)

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 13.2 l/min
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Single operating lever/handle, Hot/Cold symbols, Flow control handle

- Hand shower, Shower hose (1750 mm)
- 1 spray function

- Round rosette, Sleeve
- Non-return valve(s)

Required products

HANSA**COMPACT** Body for bath and shower faucet
HANSA**COMPACT** Body for bath and shower faucet
HANSA**COMPACT** Body for bath and shower faucet

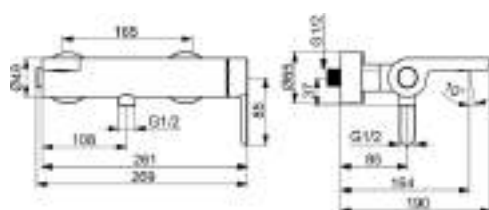
53070300
53010300
53030300

HANSADESIGNO Style

51852193

EAN4057304022111

Chrome



EPD: S-P-06397

Bath and shower faucet | Single-lever, side operated | Wall mounted

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 21 l/min
- **Connection size:** G1/2
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s)
- Eccentric coupling(s)

- Limitation option for maximum temperature and flow-rate
- Inner body made of DZR brass
- Laminar stream

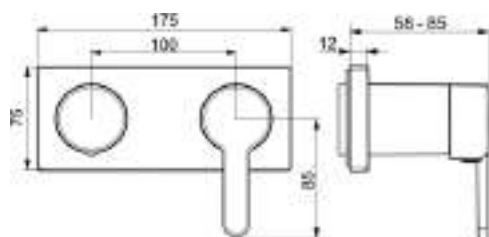
- Single operating lever/handle, Hot/Cold symbols
- Push operated diverter, Automatic reset
- Fixed spout

HANSADESIGNO Style

44519583

EAN4057304006906

Chrome



Bath and shower faucet | Single-lever, Trim Kit | Concealed wall mounting

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 16.8 / 12 l/min
- **Noise class:** II (ISO 3822)
- **Material:** Brass



- Hot/Cold symbols, Single operating lever/handle, Flow control handle

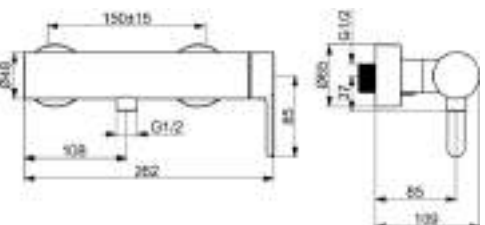


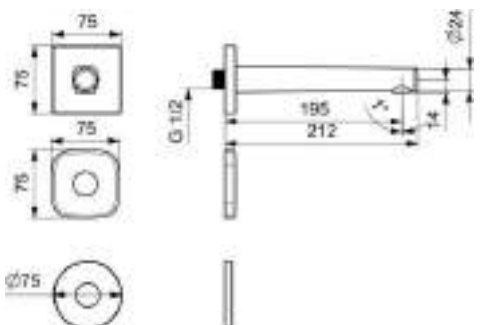


- Square rosette, Sleeve

- with 2-way-diverter

Required products

HANSA**MATRIX** Body for bath and shower faucet

44010100

<p>HANSADESIGNO Style</p> <p>51860193</p> <p>EAN4057304022104</p> <p>Chrome</p>  <p>EPD: S-P-06397</p>	<p>Shower faucet Single-lever, side operated Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 12.6 l/min • Connection size: G1/2 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 	 
<ul style="list-style-type: none"> • ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s) 	<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate • Eccentric coupling(s) 	<ul style="list-style-type: none"> • Single operating lever/handle, Hot/Cold symbols • Inner body made of DZR brass
<p>HANSADESIGNO Style</p> <p>51162180</p> <p>EAN4057304006975</p> <p>Chrome</p> 	<p>Spout Wall mounted DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 18 l/min • Connection size: G1/2 • Diameter: 24,5 mm • Projection: 195 mm • Length (mm): 212 mm • Material: Brass 	 
<ul style="list-style-type: none"> • Square rosette, Round rosette, Soft edge rosette 	<ul style="list-style-type: none"> • Fixed spout, Casted construction 	<ul style="list-style-type: none"> • Hidden aerator, Laminar stream • Inner body made of DZR brass

Accessories: 44040100 Body for shower set

HANSALIGNA

Washbasin



06032203
→ 48



06072203
→ 48



06092203
→ 49



55302203
→ 49

Bidet



06063203
→ 50

Bathtub & Shower



06462083
→ 50

Shower



06670103
→ 52



06439493
→ 51



06442473
→ 51



06742103
→ 51



44559583
→ 52



06822102
→ 52

HANSALIGNA

HANSALIGNA

06032203

EAN4015474248588

Chrome



DVGW: NW-6506CN0315
EPD: S-P-06391

ABP: PA-IX 38219/10

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 150 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Without pop-up waste, Without draw-rod opening
- Fixed spout

- ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass

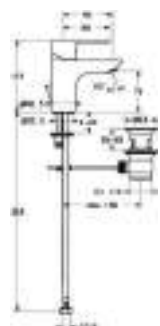
Accessories: 66360000 Cover flange, 55x55 mm

HANSALIGNA XS

06072203

EAN4015474248595

Chrome



DVGW: NW-6506CN0315

ABP: PA-IX 38219/10

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 94 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

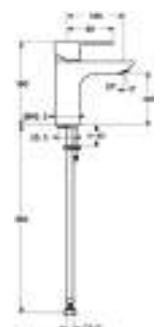
Accessories: 66370000 Cover flange, 55x55 mm

HANSALIGNA

06082203

EAN4015474248076

Chrome



DVGW: NW-6506CN0315
EPD: S-P-06391

ABP: PA-IX 38219/10

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 108 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

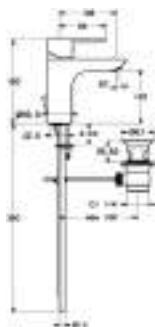
Accessories: 66370000 Cover flange, 55x55 mm

HANSA LIGNA

06092103

EAN4015474251908

Chrome



DVGW: NW-6506CN0315
EPD: S-P-06391

ABP: PA-IX 38219/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: \varnothing 10 mm
- Projection: 108 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- \varnothing 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Copper inlet pipes

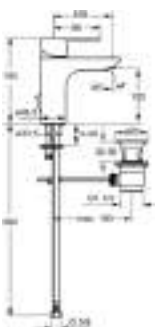
Accessories: 66370000 Cover flange, 55x55 mm

HANSA LIGNA

06092203

EAN4015474248069

Chrome



DVGW: NW-6506CN0315
EPD: S-P-06391

ABP: PA-IX 38219/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 108 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- \varnothing 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

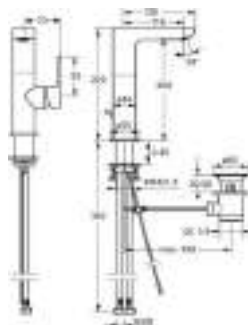
Accessories: 66370000 Cover flange, 55x55 mm

HANSA LIGNA

55302203

EAN4015474261730

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 150 (360°)
- Projection: 116 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Flexible inlet pipes

- \varnothing 25 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod

- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass
- Swivel spout

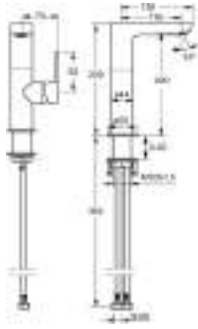
Accessories: 66360000 Cover flange, 55x55 mm

HANSALIGNA

55352203

EAN4015474264021

Chrome



Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 150 (360°)
- **Projection:** 116 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Flexible inlet pipes

- ø 25 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Swivel spout

- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

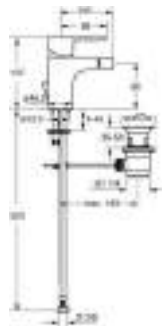
Accessories: 66360000 Cover flange, 55x55 mm

HANSALIGNA

06063203

EAN4015474248090

Chrome



Bidet faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 100 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



DVGW: NW-6506CN0315

ABP: PA-IX 38219/10

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator, Ball joint
- Single operating lever/handle, Hot/Cold symbols

- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes
- Fixed spout

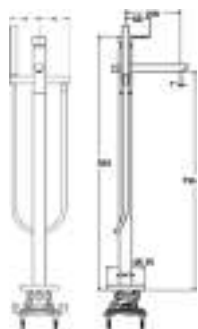
Accessories: 66370000 Cover flange, 55x55 mm

HANSALIGNA

06462083

EAN4015474250239

Chrome



Bath faucet | Single-lever | Floor standing (1 hole), DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 13.2 l/min
- **Projection:** 200 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pull operated diverter, Automatic reset
- 1 spray function


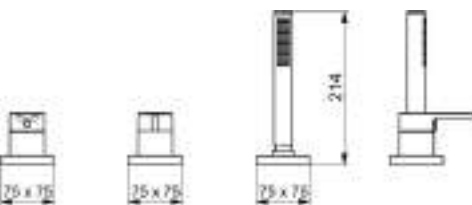

- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass

- protected against back-flow in domestic use (according to DIN EN 1717)
- Hand shower, Shower holder, Shower hose (1250 mm)
- Standard aerator, Hidden aerator
- Fixed spout

Required products

HANSAVARIO Body for bath and shower faucet

53280100

<p>HANSALIGNA</p> <p>06439493</p>	<p>EAN4057304014598</p>	<p> Chrome</p>
 <p>EPD: S-P-07752</p>	<p>Bath faucet Trim Kit, Single-lever Rim mounted (3 hole)</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 13.2 l/min • Backflow prevention (EN1717): EB • Material: Brass 	
<p>• \varnothing 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s), Litter filter(s)</p>	<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate • Anti-twist hose connector • 1 spray function 	<ul style="list-style-type: none"> • Single operating lever/handle, Hot/Cold symbols • Hand shower, Shower hose (1750 mm) • Square rosette
<p>Required products</p> <p>HANSACOMPACT Body for bath and shower faucet</p> <p>HANSACOMPACT Body for bath and shower faucet</p> <p>HANSACOMPACT Body for bath and shower faucet</p>		<p>53010300</p> <p>53070300</p> <p>53030300</p>

HANSALIGNA

06442473

EAN4057304014529

Chrome

Bath faucet | Trim Kit, Single-lever | Rim mounted (4 hole)

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 13.2 l/min
- **Projection:** 180 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass

- ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s), Litter filter(s)
- Hidden aerator, Standard aerator

- Hand shower, Shower hose (1750 mm), Anti limescale technology (easy to clean)
- Single operating lever/handle, Hot/Cold symbols
- Round rosette

- Limitation option for maximum temperature and flow-rate
- Inner body made of DZR brass, Anti-twist hose connector
- 1 spray function
- Fixed spout

Required products

HANSACOMPACT Body for bath and shower faucet



HANSACOMPACT Body for bath and shower faucet

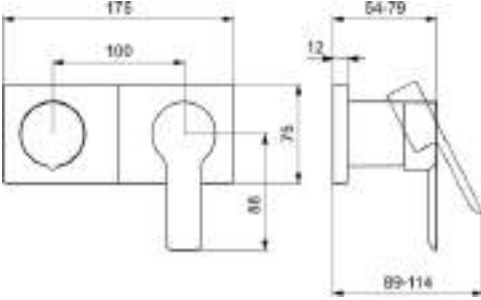


HANSACOMPACT Body for bath and shower faucet

53080300

53040300

53020300

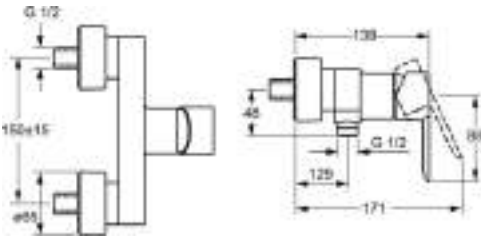


<div> <div> DVGW: NW-6506CN0315 </div> <div> ABP: PA-IX 29273/1B </div> </div>	<div> <div> EAN4015474248601 </div> <div> </div> </div>	<div> <div> </div> <div> Chrome </div> </div>
<div>  </div>	<div> <div> Bath and shower faucet Single-lever Wall mounted DN15 </div> <div> <ul style="list-style-type: none"> Hot water supply: max. +80°C Working pressure: 1 - 10 bar Flow-rate at 300 kPa: 20.4 / 13.2 l/min Connection size: G1/2 Projection: 152 mm Installation width: 150 ± 15 mm Backflow prevention (EN1717): EB Noise class: I (ISO 3822) Material: Brass </div> </div>	<div>  </div>

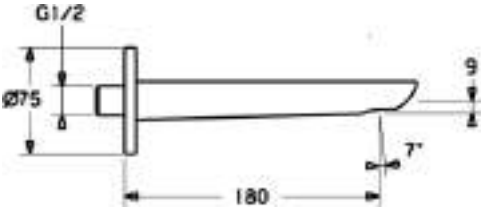


HANSALIGNA	44559583	EAN4057304014871	Chrome
		Bath and shower faucet Single-lever, Trim Kit Concealed wall mounting <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 16.8 / 12 l/min • Noise class: II (ISO 3822) • Material: Brass  	
EPD: S-P-07752			
<ul style="list-style-type: none"> • Hot/Cold symbols, Single operating lever/handle 		<ul style="list-style-type: none"> • Turn operated diverter with 2-way-diverter • Square rosette, Sleeve 	

Required products

HANSAMATRIX Body for bath and shower faucet

44010100

HANSALIGNA	06670103	EAN4015474249387	Chrome
		Shower faucet Single-lever Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 21 l/min • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass  	
DVGW: NW-6506CN0315 ABP: PA-IX 38375/IB			
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) • Inner body made of DZR brass 		<ul style="list-style-type: none"> • Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control • Single operating lever/handle, Hot/Cold symbols • protected against back-flow in domestic use (according to DIN EN 1717) • Eccentric coupling(s), Cover plate(s), Silencer(s) 	

HANSALIGNA	06822102	EAN4015474250031	Chrome
		Spout Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Flow-rate at 300 kPa: 30 l/min • Connection size: G1/2 • Diameter: 75 mm • Projection: 180 mm • Material: Brass  	
Hidden aerator, Standard aerator		Fixed spout, Casted construction	
		Square rosette, Round rosette Inner body made of DZR brass	

Accessories: 44040100 Body for shower set

HANSALIVING

Bathtub &
Shower



44539583
→ 54

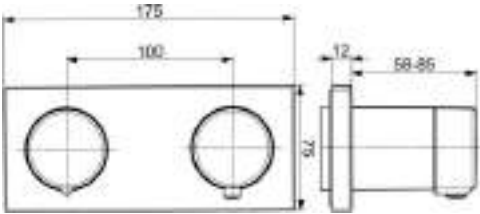
HANSALIVING

HANSALIVING

44539583




EAN4057304007262

● Chrome



Bath and shower faucet | Thermostatic, Trim Kit | Concealed wall mounting DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 12 l/min
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Turn operated diverter, Integrated into flow control handle

- Thermostatic cartridge for automatic temperature control
- Safety stop against scalding at 38°C

- Temperature control handle, Flow control handle
- Square rosette, Function unit, Sleeve

Required products

HANSAMATRIX Body for bath and shower faucet

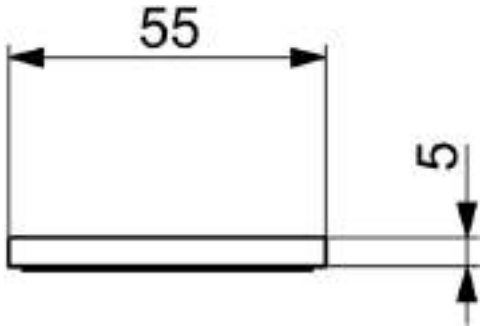
44030100

HANSALIVING



66360000

EAN4015474267909

● Chrome



Cover flange



HANSALIVING

66370000

EAN4015474267916

● Chrome



Cover flange



HANSAMIX

Washbasin



01092283
→ 58



01192183
→ 59

Bidet



01063283
→ 59

Bathtub & Shower



01742183
→ 60

Shower



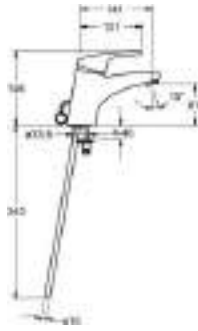
01670183
→ 60

HANSAMIX

01042183

EAN4015474271067

Chrome



DVGW: NW-6506BU0493
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 39063/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Eco-flow at 300 kPa:** 4.2 l/min
- **Flow-rate at 300 kPa (with flow controller):** 7.8 l/min
- **Connection size:** Ø 10 mm
- **Projection:** 141 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Chain holder with chain

- Ø 48 mm ceramic eco cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste
- Fixed spout

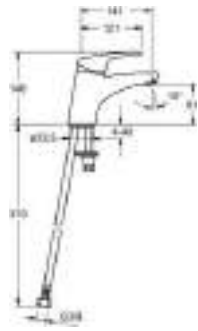
- PCA® - constant flow rate regardless of pressure variations
- Inner body made of DZR brass, Rapid installation system
- Copper inlet pipes

HANSAMIX

01082283

EAN4015474271098

Chrome



DVGW: NW-6506BU0493
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 39063/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Eco-flow at 300 kPa:** 4.2 l/min
- **Flow-rate at 300 kPa (with flow controller):** 7.8 l/min
- **Connection size:** G3/8
- **Projection:** 141 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- Ø 48 mm ceramic eco cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSAMIX

01092283

EAN4015474271128

Chrome



DVGW: NW-6506BU0493
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 39063/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Eco-flow at 300 kPa:** 4.2 l/min
- **Flow-rate at 300 kPa (with flow controller):** 7.8 l/min
- **Connection size:** G3/8
- **Projection:** 141 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Fixed spout, Casted construction

- Ø 48 mm ceramic eco cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

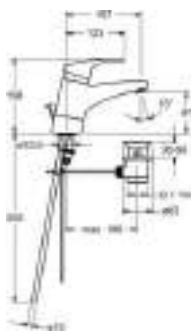
- PCA® - constant flow rate regardless of pressure variations
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

HANSAMIX

01192183

EAN4015474271210

Chrome



DVGW: NW-6506BU0493
KIWA: K6116/08

ABP: PA-IX 39065/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 4.2 l/min
- Flow-rate at 300 kPa (with flow controller): 7.8 l/min
- Connection size: \varnothing 10 mm
- Spout swivel range: 95°
- Projection: 157 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Swivel spout

- \varnothing 48 mm ceramic eco cartridge for flow and temperature control
- Inner body made of DZR brass
- Pop-up waste with draw-rod

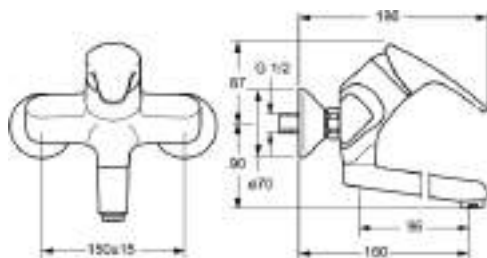
- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes

HANSAMIX

01968183

EAN4015474271401

Chrome



DVGW: NW-6506BU0493
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 10132/IA

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 6 l/min
- Flow-rate at 300 kPa: 12 l/min
- Spout swivel range: 120° (0°)
- Projection: 160 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- \varnothing 48 mm ceramic eco cartridge for flow and temperature control
- Inner body made of DZR brass

- Hot/Cold symbols, Single operating lever/handle
- Eccentric coupling(s), Silencer(s)
- Laminar stream

Accessories: 59912483 Emptying valve

HANSAMIX

01063283

EAN4015474271302

Chrome



DVGW: NW-6506BU0493

KIWA: K6116/08

Bidet faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 4.2 l/min
- Flow-rate at 300 kPa (with flow controller): 7.8 l/min
- Connection size: G3/8
- Projection: 113 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod


- PCA® - constant flow rate regardless of pressure variations, Ball joint
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- \varnothing 48 mm ceramic eco cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

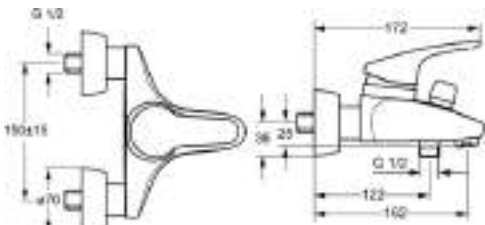
HANSAMIX

01742183

EAN4015474566644



Chrome





KIWA: K6116/08

EPD: S-P-06397

ABP: PA-IX 29963/IBB

Bath and shower faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 20.4 / 19.2 l/min
- Projection: 162 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass




- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
 - Pull operated diverter, Automatic reset
- ø 48 mm ceramic eco cartridge for flow and temperature control, Non-return valve(s)
 - Hot/Cold symbols, Single operating lever/handle
 - Standard aerator
- protected against back-flow in domestic use (according to DIN EN 1717)
 - Eccentric coupling(s), Cover plate(s), Silencer(s)
 - Inner body made of DZR brass

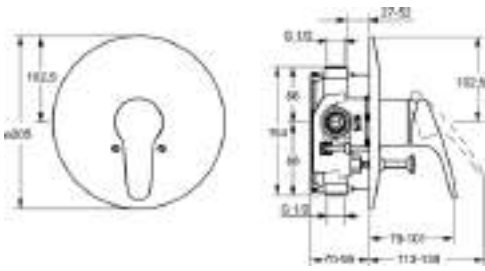
HANSAMIX

01849183

EAN4015474271449





Chrome



EPD: S-P-06397

Bath and shower faucet | Single-lever, Trim Kit | Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Material: Brass




- Renovation solution for already installed concealed bodies
- Hot/Cold symbols, Single operating lever/handle
- Round rosette, Cover plate fixed with screws
 - Pull operated diverter, Automatic reset

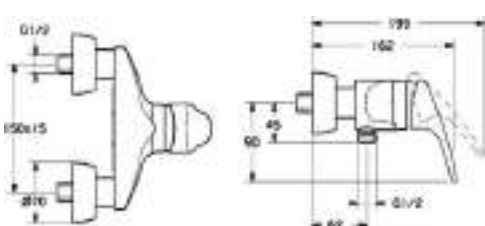
HANSAMIX

01670183

EAN4015474525726





Chrome



EPD: S-P-06397

Shower faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 9.6 l/min
- Flow-rate at 300 kPa: 19.2 l/min
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



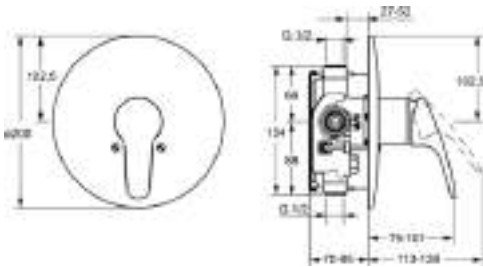
- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- ø 48 mm ceramic eco cartridge for flow and temperature control, Non-return valve(s)
 - Inner body made of DZR brass
- Eccentric coupling(s), Cover plate(s), Silencer(s)
 - Hot/Cold symbols, Single operating lever/handle

HANSAMIX

01859183

EAN4015474271456

Chrome



Shower faucet | Single-lever, Trim Kit | Concealed wall mounting

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Material:** Brass



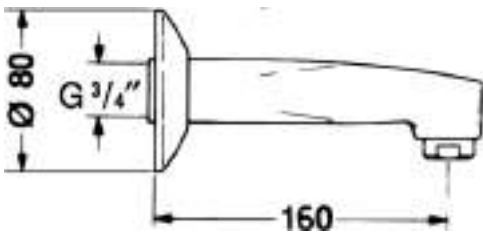
- Renovation solution for already installed concealed bodies
- Hot/Cold symbols, Single operating lever/handle
- Round rosette, Cover plate fixed with screws

HANSAMIX

059821000050

EAN4015474520226

Chrome



Spout | Wall mounted DN20

- **Connection size:** G3/4
- **Projection:** 160 mm
- **Material:** Brass



- Fixed spout, Casted construction
- Standard aerator
- Round rosette

HANSA PALENO

Washbasin



56352203
→ 64



56412203
→ 64



56372203
→ 65

Bidet



56443203
→ 66

Bathtub & Shower



56452103
→ 66



80509001
→ 66

Shower



56470103
→ 67



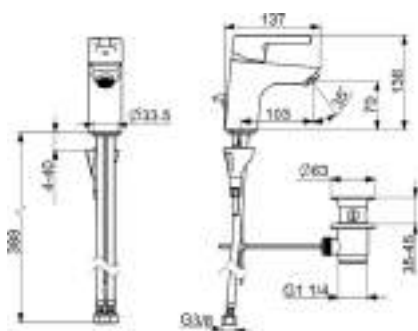
80519001
→ 67

HANSAPALENO

56352203

EAN4057304011986

Chrome



DVGW: DW-6506CS0548

ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 103 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations
- ø 35 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

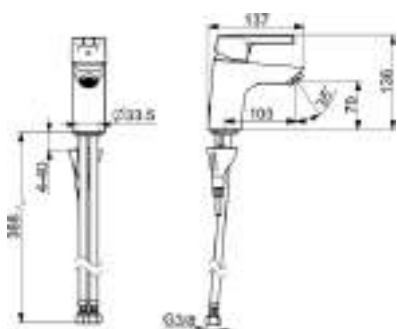
Accessories: 59914516 Socket wrench, 13 mm

HANSAPALENO

56362203

EAN4057304012006

Chrome



DVGW: DW-6506CS0548

EPD: S-P-06391

ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 103 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes
- Fixed spout

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle

- PCA® - constant flow rate regardless of pressure variations
- ø 35 mm ceramic cartridge for flow and temperature control
- Without pop-up waste

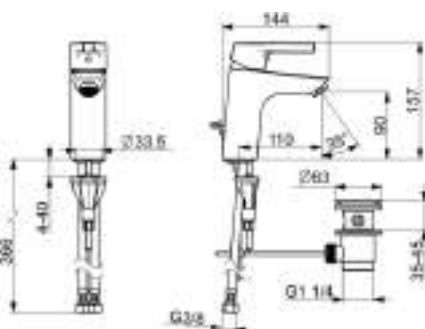
Accessories: 59914516 Socket wrench, 13 mm

HANSAPALENO XL

56412203

EAN4057304012099

Chrome



DVGW: DW-6506CS0548

ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 110 mm
- **Noise class:** I (ISO3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations
- ø 35 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

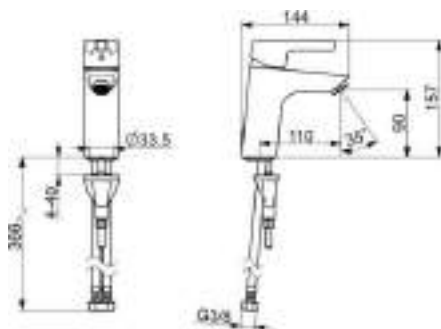
Accessories: 59914516 Socket wrench, 13 mm

HANSA PALENO XL

56422203

EAN4057304012013

Chrome



DVGW: DW-6506CS0548
EPD: S-P-06391

ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 110 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes
- Fixed spout

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle

- PCA® - constant flow rate regardless of pressure variations
- ø 35 mm ceramic cartridge for flow and temperature control
- Without pop-up waste

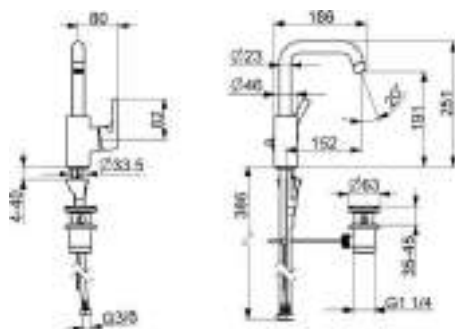
Accessories: 59914516 Socket wrench, 13 mm

HANSA PALENO

56372203

EAN4057304012020

Chrome



DVGW: DW-6506CS0548
EPD: S-P-06391

ABP: P-IX 38495/IA

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120° (60° / 0°)
- Projection: 152 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Swivel spout, Swivel range limiting option

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- ø 35 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod

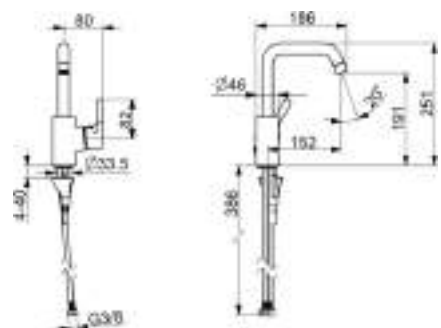
Accessories: 59914516 Socket wrench, 13 mm

HANSA PALENO

56432203

EAN4057304012037

Chrome



DVGW: DW-6506CS0548
EPD: S-P-06391

ABP: P-IX 38495/IA

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120° (60° / 0°)
- Projection: 152 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Swivel spout, Swivel range limiting option

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste

- PCA® - constant flow rate regardless of pressure variations
- ø 35 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

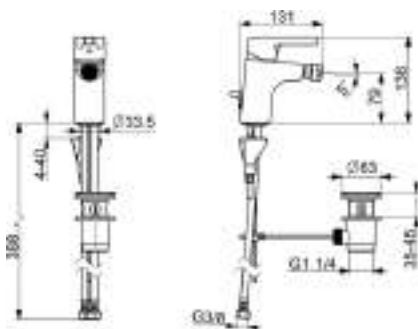
Accessories: 59914516 Socket wrench, 13 mm

HANSAPALENO

56443203

EAN4057304012228

Chrome



DVGW: DW-6506CS0548

Bidet faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 106 mm
- **Noise class:** I (ISO3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Ball joint
- ø 35 mm ceramic cartridge for flow and temperature control
- Fixed spout

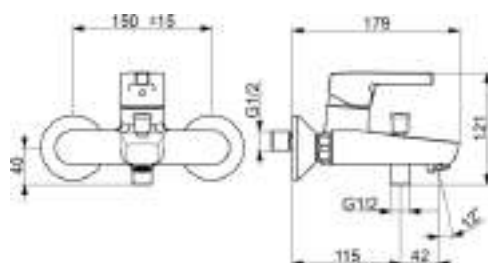
Accessories: 59914516 Socket wrench, 13 mm

HANSAPALENO

56452103

EAN4057304012235

Chrome



DVGW: DW-6506CS0548
EPD: S-P-06397

ABP: PA-IX 38493/IDB

Bath and shower faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +90°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 21 / 18 l/min
- **Connection size:** G3/4
- **Projection:** 164 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Standard aerator

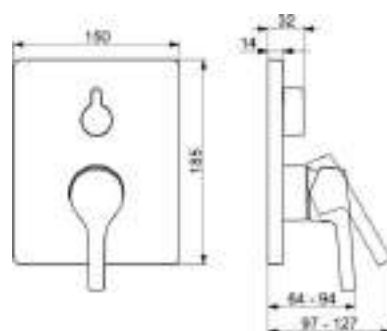
- Hot/Cold symbols, Single operating lever/handle
- Pull operated diverter, Automatic reset
- Eccentric coupling(s)
- Fixed spout

HANSAPALENO

80509001

EAN4057304012167

Chrome



DVGW: DW-6506CS0196
EPD: S-P-07752

ABP: PA-IX 38161/IDC

Bath and shower faucet | Trim Kit, Single-lever | Concealed wall mounting

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 21 / 21 l/min
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- BLUECLICK for an easy, screwless trim plate installation, BLUETUNE alignment after installation of +/- 3,5°, Function unit, Fastening of the function unit with screws, Rosette plate frame, Sleeve, Square rosette

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Turn operated diverter

- ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass

Accessories: 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914186 Installation kit

Required products

HANSABLUEBOX Body for bath and shower faucet, G1/2
HANSABLUEBOX Body for bath and shower faucet, G3/4

80000000
80010000

HANSA PALENO

56470103

EAN4057304012242

● Chrome



DVGW: DW-6506CS0548

ABP: PA-IX 38494/IB

EPD: S-P-06397

Shower faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +90°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 16.8 l/min
- Connection size: G3/4
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): EB
- Noise class: I(ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control

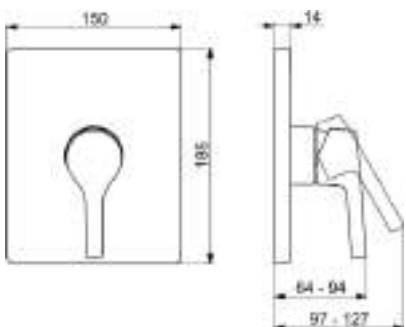
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass
- Eccentric coupling(s)

HANSA PALENO

80519001

EAN4057304012198

● Chrome




DVGW: DW-6506CS0196

ABP: PA-IX 38160/IB

EPD: S-P-07752

Shower faucet | Trim Kit, Single-lever | Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 20.4 l/min
- Noise class: I(ISO 3822)
- Material: Brass



- BLUECLICK for an easy, screwless trim plate installation, Function unit, Fastening of the function unit with screws, Rosette plate frame, Sleeve, Square rosette

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without diverter

- ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass

Accessories: 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914186 Installation kit

Required products

HANSA BLUEBOX Body for bath and shower faucet, G1/2
HANSA BLUEBOX Body for bath and shower faucet, G3/4

80000000
80010000

HANSA PALENO

Issue 1/2026

67

HANSAPINTO

Washbasin



45012283
→ 70



45042283
→ 70



45152283
→ 71



45102283
→ 72



45052283
→ 72



45073283
→ 73

Bidet

Bathtub & Shower



45112183
→ 73



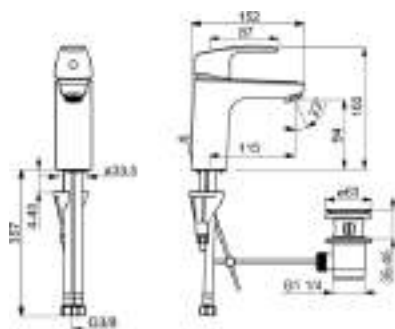
45120163
→ 73

HANSAPINTO XL

45012283

EAN4057304005596

Chrome



DVGW: DW-6506CS0580
EPD: S-P-06391

ABP: PA-IX 38882/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 115 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod
- Flexible inlet pipes

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Hot/Cold symbols, Single operating lever/handle
- grease without Silicon

- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- ø 40 mm ceramic cartridge for flow and temperature control
- Fixed spout

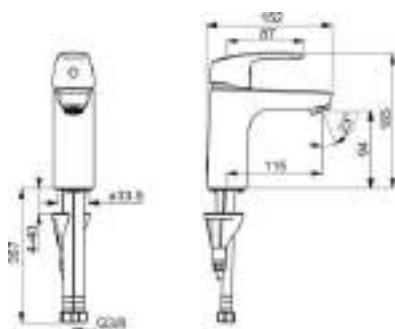
Accessories: 59914516 Socket wrench, 13 mm

HANSAPINTO XL

45022283

EAN4057304003073

Chrome



DVGW: DW-6506CS0580
EPD: S-P-06391

ABP: PA-IX 38882/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 115 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Hot/Cold symbols, Single operating lever/handle
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- ø 40 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

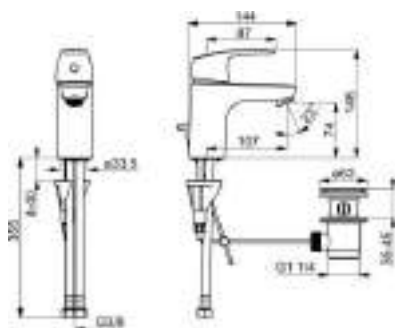
Accessories: 59914516 Socket wrench, 13 mm

HANSAPINTO

45042283

EAN4057304003035

Chrome



DVGW: DW-6506CS0580
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 38882/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 107 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod
- Flexible inlet pipes

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Hot/Cold symbols, Single operating lever/handle
- grease without Silicon

- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- ø 40 mm ceramic cartridge for flow and temperature control
- Fixed spout

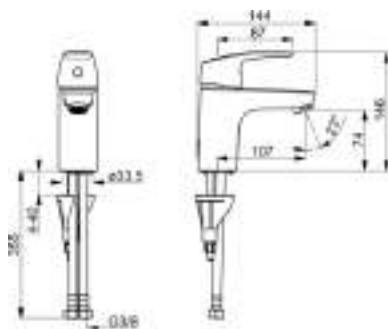
Accessories: 59914516 Socket wrench, 13 mm

HANSA PINTO

45062283

EAN4057304003066

Chrome



DVGW: DW-6506CS0580
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 38882/10

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 107 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Hot/Cold symbols, Single operating lever/handle
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- ø 40 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

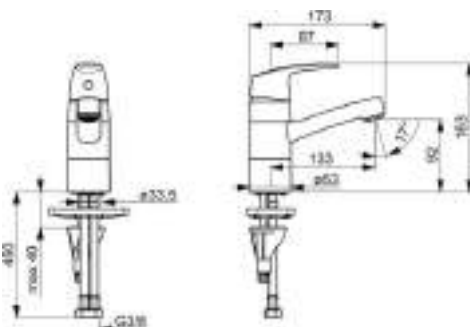
Accessories: 59914516 Socket wrench, 13 mm

HANSA PINTO

45152283

EAN4057304003165

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 6 l/min
- Connection size: G3/8
- Spout swivel range: 120° (40° / 80°)
- Projection: 133 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Swivel spout, Swivel range limiting option
- Without pop-up waste

- ø 40 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- grease without Silicon
- Standard aerator

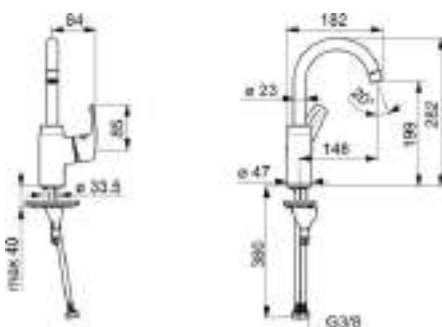
Accessories: 59914516 Socket wrench, 13 mm

HANSA PINTO

45092283

EAN4057304003103

Chrome



DVGW: DW-6506CS0580
KIWA: K6116/08

EPD: S-P-06391

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 6 l/min
- Connection size: G3/8
- Spout swivel range: 120° (60° / 0°)
- Projection: 148 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Swivel spout, Swivel range limiting option
- Standard aerator

- ø 40 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

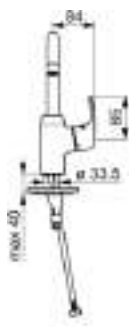
Accessories: 59914516 Socket wrench, 13 mm

HANSAPINTO

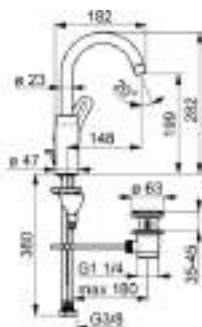
45102283

EAN4057304003110

Chrome



DVGW: DW-6506CS0580
KIWA: K6116/08



EPD: S-P-06391

**Washbasin faucet | Single-lever, side operated
| Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 6 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 148 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Swivel spout, Swivel range limiting option
- Standard aerator

- ø 40 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

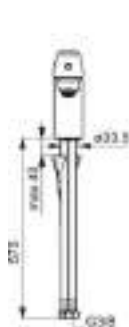
Accessories: 59914516 Socket wrench, 13 mm

HANSAPINTO

45341183

EAN4057304003028

Chrome



EPD: S-P-06391



**Washbasin faucet | Single-lever, Low pressure
| Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 5 bar
- **Connection size:** G3/8
- **Projection:** 107 mm
- **Backflow prevention (EN1717):** AA
- **Material:** Brass



- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Laminar stream, Standard aerator
- Flexible inlet pipes

- Litter filter(s), ø 40 mm ceramic cartridge for flow and temperature control
- Without pop-up waste, Without draw-rod opening
- Fixed spout

- Limitation option for maximum temperature and flow-rate
- Hot/Cold symbols, Single operating lever/handle
- grease without Silicon

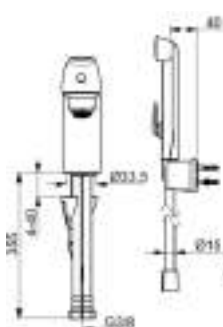
Accessories: 59914516 Socket wrench, 13 mm

HANSAPINTO

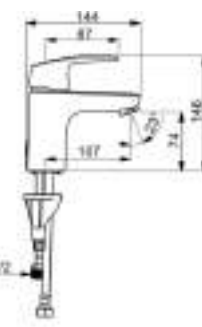
45052283

EAN4057304003080

Chrome



EPD: S-P-06391



Washbasin faucet | Single-lever, Bidetta | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 9 l/min
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 107 mm
- **Backflow prevention (EN1717):** HC
- **Noise class:** I (ISO 3822) HANSA lab.
- **Material:** Brass



- protected against back-flow in domestic use (according to DIN EN 1717) grease without Silicon
- Hand shower, Shower holder, Shower hose (1750 mm)
- Without pop-up waste
- 1 spray function

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Limitation option for maximum temperature and flow-rate
- Flexible inlet pipes
- Bidetta hand shower
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- ø 40 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle

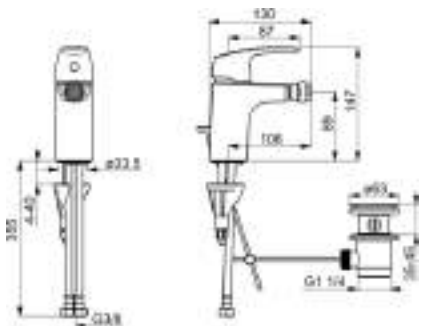
Accessories: 59914516 Socket wrench, 13 mm

HANSAPINTO

45073283

EAN4057304003097

● Chrome






DVGW: DW-6506CS0580
KIWA: K6116/08

EPD: S-P-06391

Bidet faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 106 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
 - Pop-up waste with draw-rod
 - Flexible inlet pipes

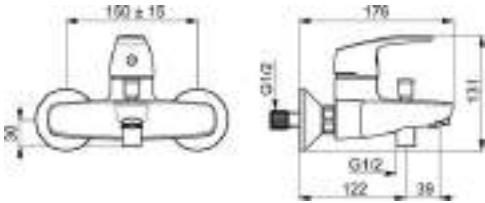
Accessories: 59914516 Socket wrench, 13 mm
- PCA® - constant flow rate regardless of pressure variations, Ball joint, Standard aerator
 - Hot/Cold symbols, Single operating lever/handle
 - Fixed spout
- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
 - ø 40 mm ceramic cartridge for flow and temperature control

HANSAPINTO

45112183

EAN4057304003219



● Chrome



KIWA: K6116/08

Bath and shower faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 19.2 l/min
- **Projection:** 166 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** II (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
 - Eccentric coupling(s)
 - Fixed spout
- Non-return valve(s), ø 40 mm ceramic cartridge for flow and temperature control
 - Inner body made of DZR brass
 - Push operated diverter
- protected against back-flow in domestic use (according to DIN EN 1717)
 - Hot/Cold symbols, Single operating lever/handle
 - Standard aerator

HANSAPINTO

45120163

EAN4057304004346

● Chrome




DVGW: DW-6506CS0580
KIWA: K6116/08

ABP: PA-IX 10316/1B

Shower faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 16.8 l/min
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



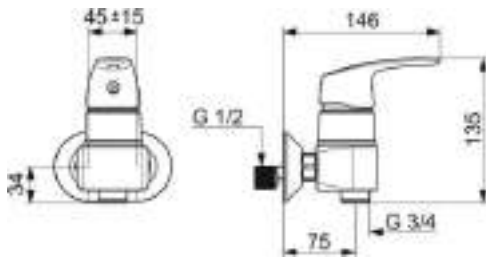
- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Non-return valve(s), ø 40 mm ceramic cartridge for flow and temperature control
 - Inner body made of DZR brass
 - Eccentric coupling(s)
- protected against back-flow in domestic use (according to DIN EN 1717)
 - Hot/Cold symbols, Single operating lever/handle

HANSAPINTO

45692183

EAN4057304009228

Chrome



**Shower faucet | Single-lever | Wall mounted
DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Installation width:** 45 mm
- **Material:** Brass



EPD: S-P-06397

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- ø 40 mm ceramic cartridge for flow and temperature control
- Single operating lever/handle, Hot/Cold symbols

HANSAPOLO

Washbasin



51402293
→ 76



51502293
→ 77



51552293
→ 78



51462293
→ 80

Bidet



51433293
→ 80

Bathtub & Shower



51442193
→ 81

Shower



51450163
→ 81



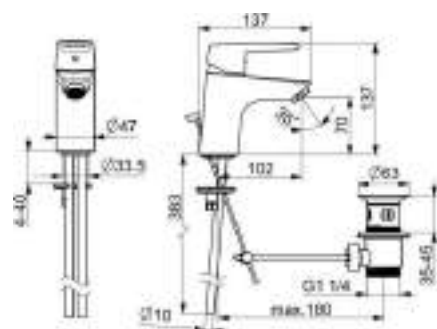
51450193
→ 82

HANSAPOLO

51402193

EAN4057304005343

Chrome



DVGW: NW-6506BP0361
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: Ø 10 mm
- Projection: 103 mm
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Copper inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

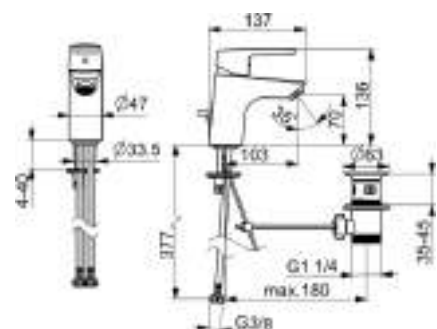
- Ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSAPOLO

51402293

EAN4057304002779

Chrome



DVGW: NW-6506BP0361
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 103 mm
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

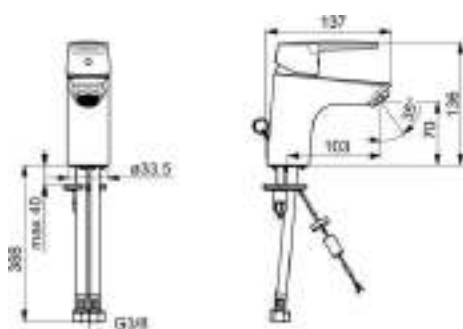
- Ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSAPOLO

51412293

EAN4057304002823

Chrome



DVGW: NW-6506BP0361
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 103 mm
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Chain holder with chain

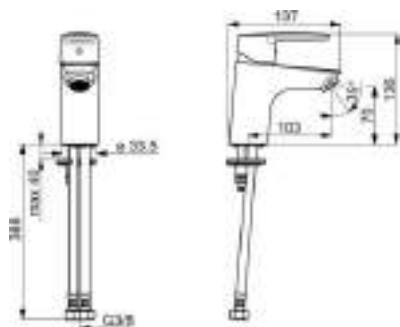
- Ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Without pop-up waste

HANSA POLO

5142293

EAN4057304002755

Chrome



DVGW: NW-6506BP0361
KIWA: K6116/08

ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 103 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

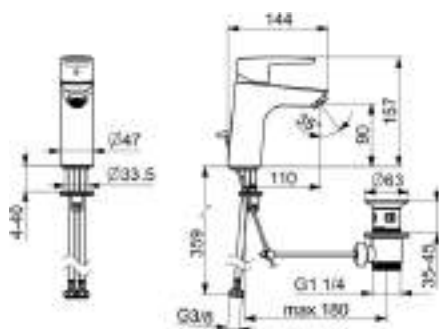
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSA POLO XL

5150293

EAN4057304002786

Chrome



DVGW: NW-6506BP0361
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 110 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

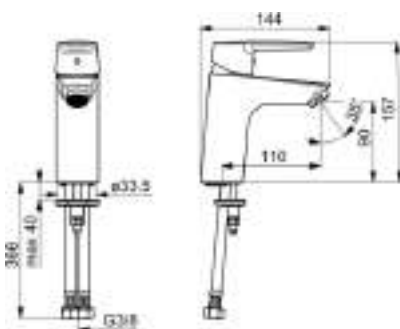
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSA POLO XL

5152293

EAN4057304002762

Chrome



DVGW: NW-6506BP0361
EPD: S-P-06391

ABP: P-IX 38812/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 110 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

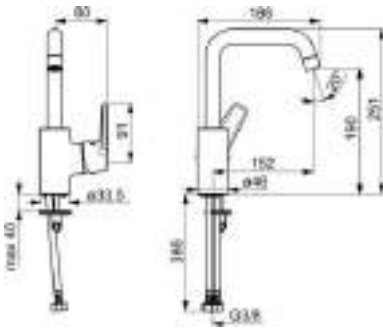
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSAPOLO

51542293

EAN4057304002960

Chrome



DVGW: NW-6506BP0361
EPD: S-P-06391

ABP: P-IX 38495/IA

**Washbasin faucet | Single-lever, side operated
| Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 152 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Swivel spout, Swivel range limiting option

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

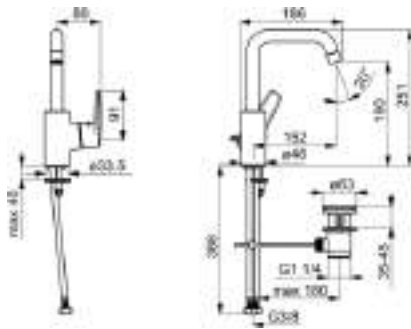
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

HANSAPOLO

51552293

EAN4057304002977

Chrome



DVGW: NW-6506BP0361
EPD: S-P-06391

ABP: P-IX 38495/IA

**Washbasin faucet | Single-lever, side operated
| Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 152 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Swivel spout, Swivel range limiting option

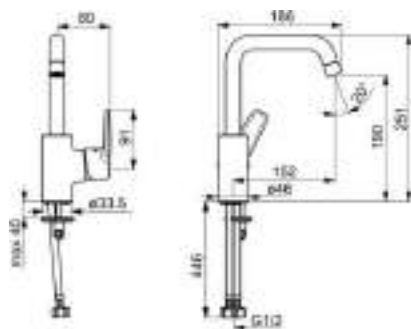
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

HANSAPOLO

515422930037

EAN4057304004216

Chrome



Global Mark: GM-WM-040199-I02-R00

**Washbasin faucet | Single-lever, side operated
| Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G1/2
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 152 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

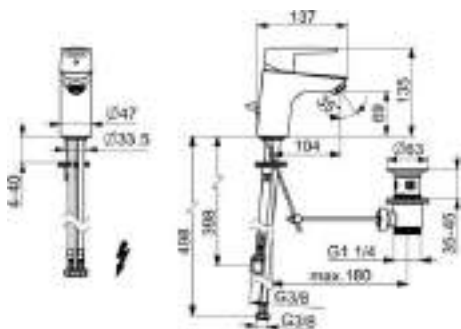
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Swivel spout

HANSA POLO

51531193

EAN4057304002809

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, Low pressure | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: \varnothing 8 mm
- Projection: 102 mm
- Noise class: I (ISO 3822) Oras lab.
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- \varnothing 35 mm ceramic cartridge for flow and temperature control
- Laminar stream, Standard aerator
- Pop-up waste with draw-rod

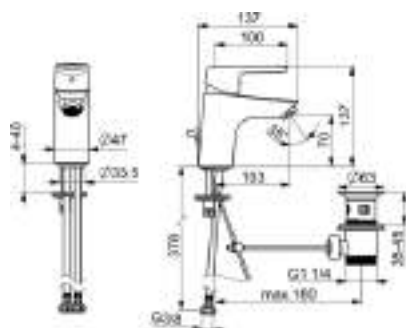
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes

HANSA POLO ECO

5140229300676

EAN4057304002816

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, Cold Start | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 4.8 l/min
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G3/8
- Projection: 103 mm
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position, Adjustable hot water stop (included, retrofittable)

- \varnothing 35 mm ceramic eco cartridge for flow and temperature control
- Pop-up waste with draw-rod
- Flexible inlet pipes
- Fixed spout

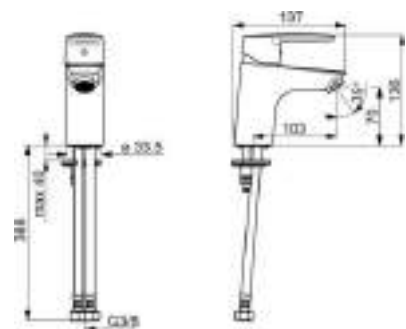
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Standard aerator

HANSA POLO ECO

5142229300056

EAN4057304018381

Chrome



DVGW: NW-6506BP0361

KIWA: K6116/08

KIWA SE Energy mark: 1536

KIWA SE: 1441

EPD: S-P-06391

Washbasin faucet | Single-lever, Cold Start | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 3 l/min
- Flow-rate at 300 kPa (with flow controller): 4.2 l/min
- Connection size: G3/8
- Projection: 103 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position
- Flexible inlet pipes

- \varnothing 35 mm ceramic eco cartridge for flow and temperature control
- Without pop-up waste, Without draw-rod opening
- Chain holder without chain
- Fixed spout

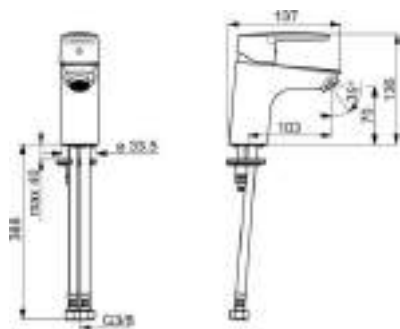
- PCA® - constant flow rate regardless of pressure variations
- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass

HANSAPOLO ECO

514229300066

EAN4057304018374

Chrome



DVGW: NW-6506BP0361

EPD: S-P-06391

Washbasin faucet | Single-lever, Cold Start | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 4.08 l/min
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 103 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position
- Flexible inlet pipes

- ø 35 mm ceramic eco cartridge for flow and temperature control
- Without pop-up waste, Without draw-rod opening
- Chain holder without chain
- Fixed spout

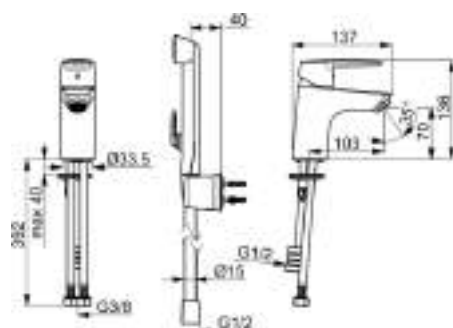
- PCA® - constant flow rate regardless of pressure variations
- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass

HANSAPOLO

51462293

EAN4057304002847

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, Bidetta | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 9 l/min
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 103 mm
- Backflow prevention (EN1717): HC
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hand shower, Shower holder, Shower hose (1600 mm)
- Bidetta hand shower

- protected against back-flow in domestic use (according to DIN EN 1717)
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes
- Without pop-up waste
- Fixed spout

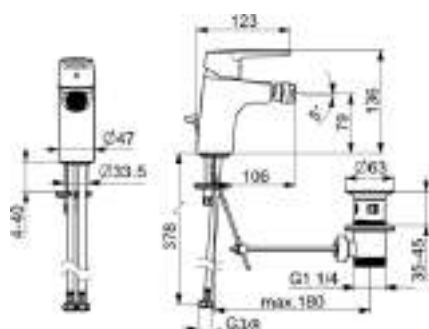
- PCA® - constant flow rate regardless of pressure variations
- ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- 1 spray function

HANSAPOLO

51433293

EAN4057304004018

Chrome



DVGW: NW-6506BP0361

EPD: S-P-06391

KIWA: K6116/08

ABP: P-IX 38812/IA

Global Mark: GM-WM-040199-102-R00

Bidet faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 106 mm
- Noise class: I (ISO3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations, Ball joint
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

HANSAPOLO		51442193	EAN4057304002939	Chrome
		Bath and shower faucet Single-lever Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 20.4 / 19.2 l/min • Connection size: G3/4 • Projection: 157 mm • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 		 
DVGW: NW-6506BP0361 KIWA: K6116/08	EPD: S-P-06397 ABP: PA-IX 38493/IDB			

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Standard aerator
- Hot/Cold symbols, Single operating lever/handle
- Pull operated diverter, Automatic reset
- Eccentric coupling(s)
- Fixed spout

HANSAPOLO ECO		514421930067	EAN4057304002946	Chrome
		Bath and shower faucet Single-lever, Cold Start Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +90°C • Working pressure: 0.5 - 10 bar • Eco-flow at 300 kPa: 9 l/min • Flow-rate at 300 kPa: 20.4 / 19.2 l/min • Connection size: G3/4 • Projection: 159 mm • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 		 
KIWA: K6116/08	ABP: PA-IX 38493/IDB			

- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position
- Non-return valve(s), ø 35 mm ceramic eco cartridge for flow and temperature control
- Inner body made of DZR brass
- Hot/Cold symbols, Single operating lever/handle
- Pull operated diverter, Automatic reset
- Eccentric coupling(s)
- Standard aerator

HANSAPOLO		51450163	EAN4057304004025	Chrome
		Shower faucet Single-lever Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 16.8 l/min • Connection size: G3/4 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 		 
DVGW: NW-6506BP0361 KIWA: K6116/08	EPD: S-P-06397 ABP: PA-IX 38494/IB			

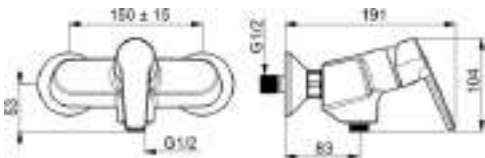
- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass
- Eccentric coupling(s)

HANSAPOLO

51450193

EAN4057304002915

Chrome



DVGW: NW-6506BP0361

EPD: S-P-06397


KIWA: K6116/08



ABP: PA-IX 10145/1B

Shower faucet | Single-lever | Wall mounted

DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 16.8 l/min
- Connection size: G3/4
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): EB
- Noise class: I(ISO 3822)
- Material: Brass





- The housing of the fittings conducts minimal heat, Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control

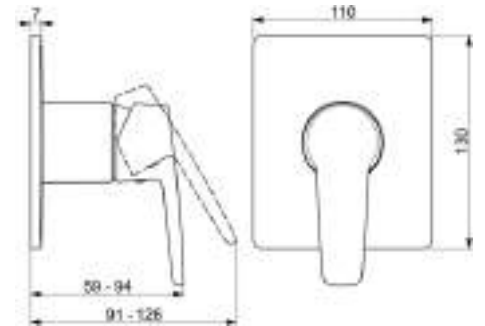
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass
- Eccentric coupling(s)

HANSAPOLO

50619193

EAN4057304011665

Chrome




Global Mark: GM-WM-040199-102-R00


EPD: S-P-07752

Shower faucet | Single-lever, Trim Kit |

Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Material: Brass





- Single operating lever/handle, Hot/Cold symbols

- Square rosette

Required products

HANSAVARIO Body for shower faucet

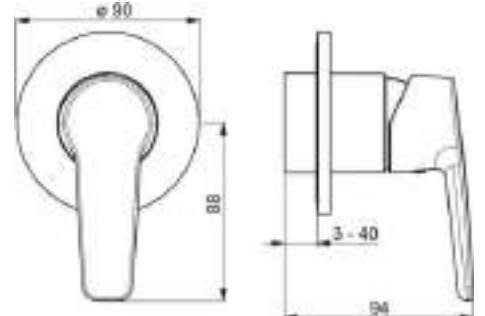
50500100

HANSAPOLO

50629093

EAN4057304003837

Chrome




Global Mark: GM-WM-040199-102-R00


EPD: S-P-07752

Shower faucet | Single-lever, Trim Kit |

Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Material: Brass





- Limitation option for maximum temperature and flow-rate

- Hot/Cold symbols, Single operating lever/handle

- Round rosette

Required products

HANSAVARIO Body for shower faucet

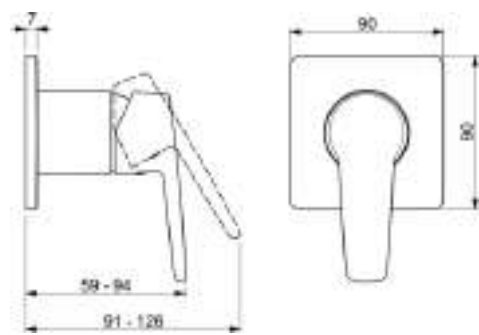
50500100

HANSAPOLO

82

Issue 1/2026

HANSAPOLO	50629993	EAN4057304011658	 Chrome
-----------	----------	------------------	---



Global Mark: GM-WM-040199-I02-R00

Shower faucet | Single-lever, Trim Kit |
Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Material: Brass



- Single operating lever/handle, Hot/Cold symbols
- Square rosette

Required products

HANSAVARIO Body for shower faucet

50500100

HANSA**PRIMO**

Washbasin



49402203
→ 86



49562203
→ 87



49542203
→ 87



49462203
→ 88

Bidet



49433203
→ 89

Bathtub & Shower



49442103
→ 89

Shower



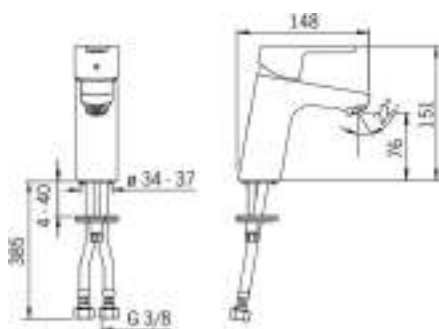
49450103
→ 90

HANSAPRIMO XL

49372203

EAN4015474262096

Chrome



DVGW: NW-6506CN0242
EPD: S-P-06391

ABP: P-IX 38251/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 111 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

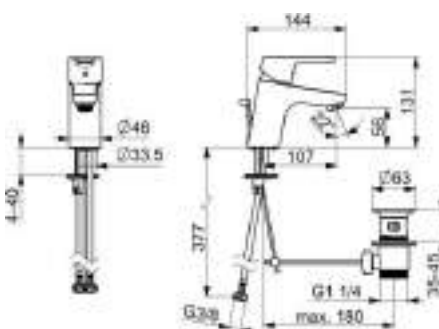
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSAPRIMO

49402203

EAN4015474253988

Chrome



DVGW: NW-6506CN0242
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38251/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 107 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

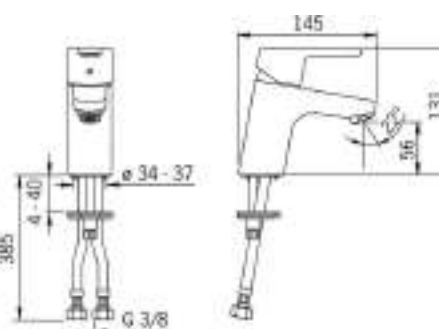
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSAPRIMO

49422203

EAN4015474255098

Chrome



DVGW: NW-6506CN0242
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38251/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 107 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

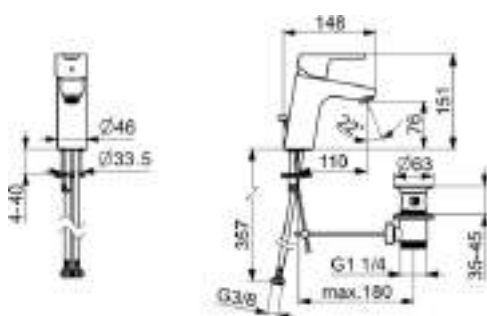
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSA PRIMO XL

49562203

EAN4015474262072

Chrome



DVGW: NW-6506CN0242
EPD: S-P-06391

ABP: P-IX 38251/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 111 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

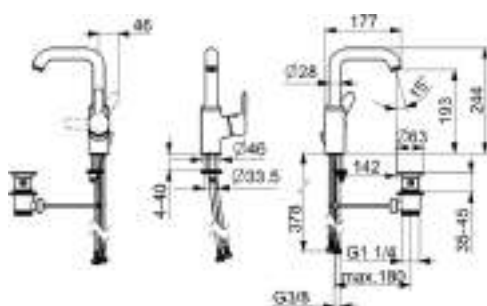
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSA PRIMO

49542203

EAN4015474274884

Chrome



DVGW: NW-6506CN0242
EPD: S-P-06391

ABP: PA-IX 38405/IO

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 150° (360°)
- Projection: 142 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

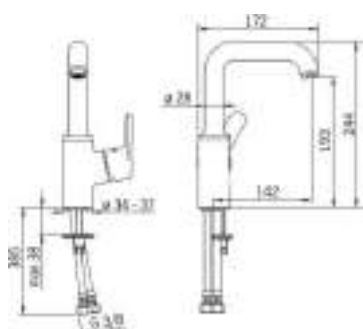
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Swivel spout

HANSA PRIMO

49552203

EAN4015474274907

Chrome



DVGW: NW-6506CN0242
EPD: S-P-06391

ABP: PA-IX 38405/IO

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 150° (360°)
- Projection: 142 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

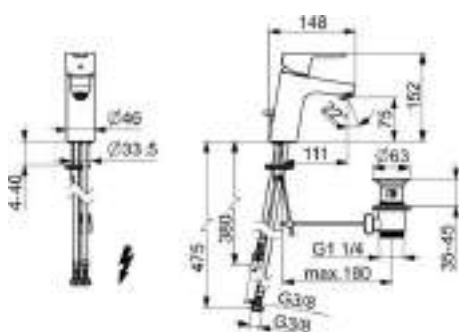
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Swivel spout

HANSAPRIMO XL

49381103

EAN4015474262119

Chrome



EPD: S-P-06391

**Washbasin faucet | Single-lever, Low pressure
| Deck mounted (1 hole), DN15**

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 5 bar
- Connection size: Ø 8 mm
- Projection: 111 mm
- Backflow prevention (EN1717): AA
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- Ø 35 mm ceramic cartridge for flow and temperature control
- Laminar stream, Standard aerator
- Pop-up waste with draw-rod

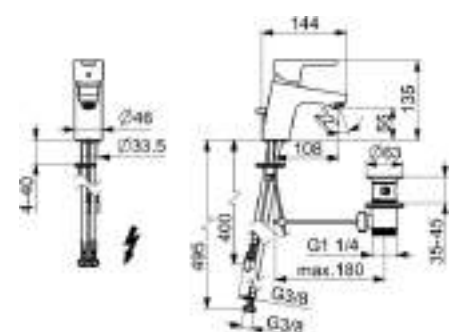
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes

HANSAPRIMO

49571103

EAN4015474254022

Chrome



EPD: S-P-06391

**Washbasin faucet | Single-lever, Low pressure
| Deck mounted (1 hole), DN15**

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 5 bar
- Connection size: Ø 10 mm
- Projection: 107 mm
- Backflow prevention (EN1717): AA
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- Ø 35 mm ceramic cartridge for flow and temperature control
- Laminar stream, Standard aerator
- Pop-up waste with draw-rod

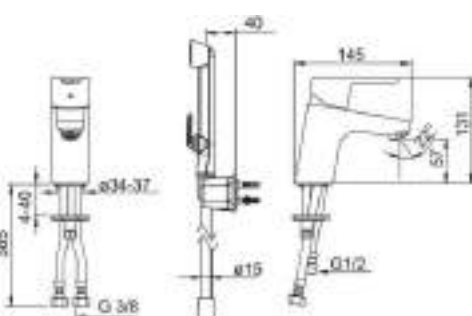
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes

HANSAPRIMO

49462203

EAN4015474269064

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, Bidetta | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 9 l/min
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 107 mm
- Backflow prevention (EN1717): HC
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- protected against back-flow in domestic use (according to DIN EN 1717)
- Hand shower, Shower holder, Shower hose (1600 mm)
- Without pop-up waste
- Standard aerator

- Ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes
- Bidetta hand shower
- 1 spray function

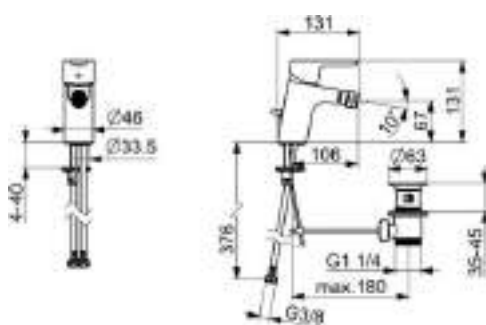
Accessories: 59912108 Key, SW30/34

HANSA PRIMO

49433203

EAN4015474254015

Chrome



DVGW: NW-6506CN0242
KIWA: K6116/08
Global Mark: GM-WM-040199-
I02-R00

EPD: S-P-06391
ABP: P-IX 38251/IA

Bidet faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 107 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations, Ball joint
- Hot/Cold symbols, Single operating lever/handle

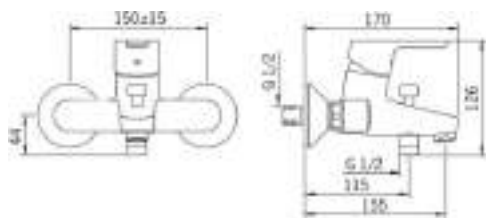
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

HANSA PRIMO

49442103

EAN4015474254039

Chrome



DVGW: NW-6506CN0242
KIWA: K6116/08

EPD: S-P-06397
ABP: PA-IX 38250/ICB

Bath and shower faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +90°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 20.4 / 19.2 l/min
- Connection size: G3/4
- Projection: 155 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Eccentric coupling(s), Silencer(s)

- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- Pull operated diverter, Automatic reset
- Standard aerator

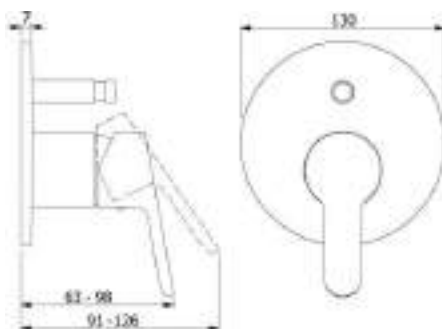
- protected against back-flow in domestic use (according to DIN EN 1717)
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass

HANSA PRIMO

49979003

EAN4057304012594

Chrome



Global Mark: GM-WM-040199-I02-R00

Bath and shower faucet | Single-lever, Trim Kit | Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Noise class: II (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate

- Hot/Cold symbols, Single operating lever/handle

- Push operated diverter
- Round rosette, Sleeve

Required products

HANSAVARIO Body for bath and shower faucet

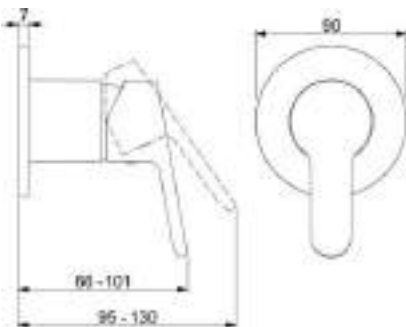
5000900

HANSAPRIMO

49999003

EAN4057304012587

● Chrome





Global Mark: GM-WM-040199-102-R00

EPD: S-P-07752

Bath and shower faucet | Trim Kit, Single-lever | Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Material: Brass



• Single operating lever/handle, Hot/Cold symbols

• Round rosette

Required products

HANSAVARIO Body for shower faucet

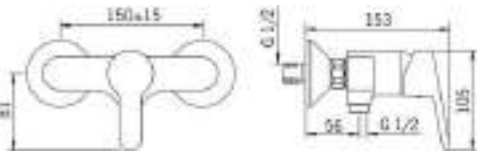
50500100

HANSAPRIMO

49450103

EAN4015474254053

● Chrome



DVGW: NW-6506CN0242



EPD: S-P-06397

KIWA: K6116/08

ABP: PA-IX 38249/IB

Shower faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +90°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 16.8 l/min
- Connection size: G3/4
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



• Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

• Inner body made of DZR brass

• Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control

• Eccentric coupling(s), Silencer(s)

• protected against back-flow in domestic use (according to DIN EN 1717)

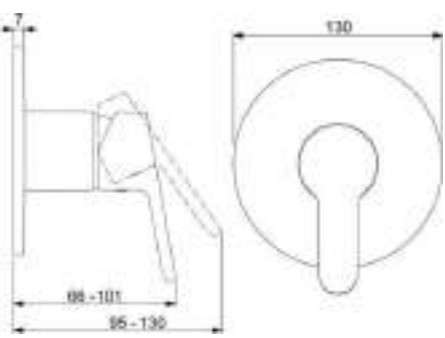
• Hot/Cold symbols, Single operating lever/handle

HANSAPRIMO

49989003

EAN4057304012570



● Chrome



Global Mark: GM-WM-040199-102-R00

Shower faucet | Trim Kit, Single-lever | Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Material: Brass



• Single operating lever/handle, Hot/Cold symbols

Required products




HANSAVARIO Body for shower faucet

50500100




HANSAPRIMO

90

Issue 1/2026

HANSA PRIMO	49000000	EAN4015474262782	 Chrome
Faucet set/bundle DN15 <ul style="list-style-type: none">• Working pressure: 0.5 - 10 bar• Noise class: I (ISO 3822)• Material: Brass			
			
			
DVGW: NW-6506CN0242 KIWA: K6116/08	ABP: PA-IX 38250/ICB		

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- ø 35 mm ceramic cartridge for flow and temperature control
- Rapid installation system

HANSA PRIMO	49010000	EAN4015474262799	 Chrome
Faucet set/bundle DN15 <ul style="list-style-type: none">• Working pressure: 0.5 - 10 bar• Noise class: I (ISO 3822)• Material: Brass			
			
			
DVGW: NW-6506CN0242 KIWA: K6116/08	ABP: PA-IX 38249/IB		

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- ø 35 mm ceramic cartridge for flow and temperature control
- Rapid installation system

HANSARONDA

Washbasin



03012173
→ 94



03032273
→ 94



03092273
→ 95



55262203
→ 95



44882183
→ 96



03063273
→ 97

Bathtub & Shower



03422073
→ 97



03402473
→ 97



03742173
→ 98



44599583
→ 99



05822172
→ 99





03670173
→ 99

Bidet




HANSARONDA	03012173	EAN4015474228504	Chrome
		Washbasin faucet Single-lever Deck mounted (1 hole), DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 13.2 l/min • Connection size: Ø 10 mm • Projection: 125 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 	 
EPD: S-P-06391	ABP: P-IX 10133/IA		

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod
- Hidden aerator
- Non-return valve(s), Ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Fixed spout, Pull-out model
- protected against back-flow in domestic use (according to DIN EN 1717)
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes

HANSARONDA	03032273	EAN4015474212701	Chrome
		Washbasin faucet Single-lever Deck mounted (1 hole), DN15 <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa (with flow controller): 6 l/min • Connection size: G3/8 • Projection: 148 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	 
DVGW: NW-6506CN0310	ABP: PA-IX 38216/IO		
EPD: S-P-06391			

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes
- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Without pop-up waste, Without draw-rod opening
- Fixed spout
- Ø 35 mm ceramic cartridge for flow and temperature control
- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass

Accessories: 66360000 Cover flange, 55x55 mm

HANSARONDA	03082273	EAN4015474212589	Chrome
		Washbasin faucet Single-lever Deck mounted (1 hole), DN15 <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa (with flow controller): 6 l/min • Connection size: G3/8 • Projection: 100 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	 
DVGW: NW-6506CN0310	ABP: PA-IX 38216/IO		

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening
- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout
- Ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

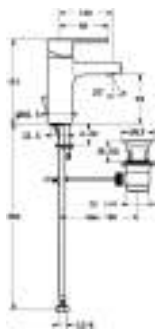
Accessories: 66370000 Cover flange, 55x55 mm

HANSA RONDA

03092273

EAN4015474212541

Chrome



DVGW: NW-6506CN0310
KIWA: K6116/08

ABP: PA-IX 38216/10

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 100 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

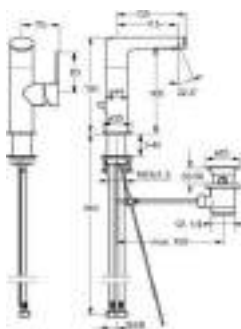
Accessories: 66370000 Cover flange, 55x55 mm

HANSA RONDA

55262203

EAN4015474261693

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 150° (360°)
- Projection: 115 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Flexible inlet pipes

- ø 25 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod

- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass
- Swivel spout

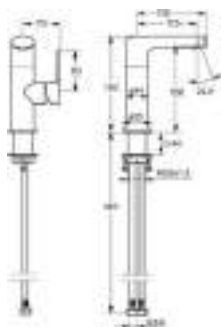
Accessories: 66360000 Cover flange, 55x55 mm

HANSA RONDA

55342203

EAN4015474263994

Chrome



Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 150° (360°)
- Projection: 115 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass

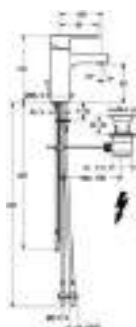




- Litter filter(s), ø 25 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Inner body made of DZR brass

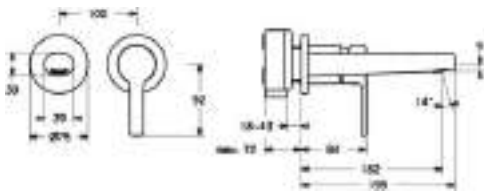

- Single operating lever/handle, Hot/Cold symbols
- Without pop-up waste, Without draw-rod opening
- Swivel spout

Accessories: 66360000 Cover flange, 55x55 mm

HANSARONDA	03131173	EAN4015474212671	Chrome
	Washbasin faucet Single-lever, Low pressure Deck mounted (1 hole), DN15 <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 0.5 - 5 bar• Connection size: Ø 8 mm• Projection: 100 mm• Backflow prevention (EN1717): AA• Noise class: I (ISO 3822)• Material: Brass		 

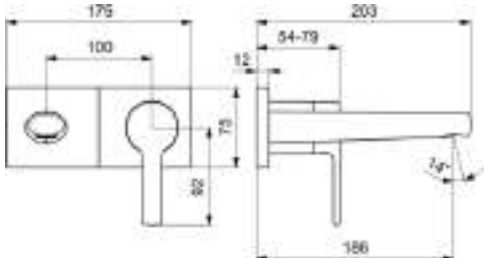


- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Fixed spout
- ø 35 mm ceramic cartridge for flow and temperature control
- Laminar stream, Standard aerator
- Pop-up waste with draw-rod
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes

Accessories: 66370000 Cover flange, 55x55 mm

HANSARONDA	03832273	EAN4015474252301	Chrome
	<p>Washbasin faucet Single-lever, Trim Kit Concealed wall mounting DN15</p> <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 1 - 10 bar• Flow-rate at 300 kPa (with flow controller): 6 l/min• Projection: 182 mm• Backflow prevention (EN1717): AA• Material: Brass		

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Limitation option for maximum temperature and flow-rate
- Fixed spout
- Hot/Cold symbols, Single operating lever/handle
- Round rosette, Sleeve

Accessories: 59913086 Angle piece

HANSARONDA	44882183	EAN4057304014796	<div><div></div>Chrome</div>
	<div><div>Washbasin faucet Single-lever, Trim Kit Concealed wall mounting DN15</div><div><ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa (with flow controller): 6 l/min• Projection: 186 mm• Backflow prevention (EN1717): AA• Noise class: I (ISO 3822)• Material: Brass</div></div>		
			
			

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator
- Single operating lever/handle, Hot/Cold symbols
- Square rosette, Sleeve
- Fixed spout

Required products

HANSAMATRIX Body for shower faucet

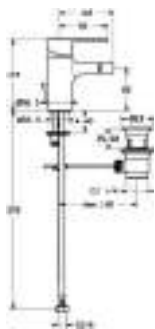
44000100

HANSA RONDA

03063273

EAN4015474212640

Chrome



DVGW: NW-6506CN0310
KIWA: K6116/08

ABP: PA-IX 38216/10

Bidet faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 103 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations, Hidden aerator, Ball joint
- Single operating lever/handle, Hot/Cold symbols

- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

Accessories: 66370000 Cover flange, 55x55 mm

HANSA RONDA

03422073

EAN4015474252479

Chrome

**Bath faucet | Single-lever | Floor standing (1 hole), DN15**

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 13.2 l/min
- **Projection:** 200 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pull operated diverter, Automatic reset
- Fixed spout

- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- 1 spray function
- Hidden aerator

- protected against back-flow in domestic use (according to DIN EN 1717)
- Hand shower, Shower holder, Shower hose (1250 mm)
- Inner body made of DZR brass

Required products

HANSAVARIO Body for bath and shower faucet

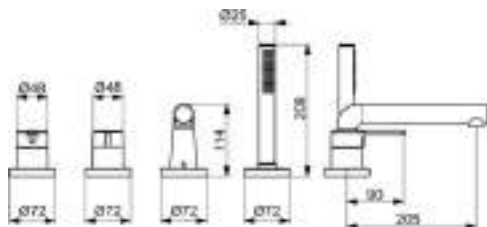
53280100

HANSA RONDA

03402473

EAN4057304014567

Chrome

**Bath faucet | Trim Kit, Single-lever | Rim mounted (4 hole)**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 13.2 l/min
- **Projection:** 205 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s), Litter filter(s)
- Round rosette

- Limitation option for maximum temperature and flow-rate
- Inner body made of DZR brass
- 1 spray function

- Hot/Cold symbols, Single operating lever/handle
- Hand shower, Shower hose (1750 mm)
- Standard aerator
- Fixed spout

Required products

HANSA COMPACT Body for bath and shower faucet




HANSA COMPACT Body for bath and shower faucet

HANSA COMPACT Body for bath and shower faucet

53080300

53040300

53020300

<div> <div>HANSARONDA</div> <div>03419473</div> <div>EAN4057304014642</div> <div>  <div>Chrome</div> </div> </div>	
	<div> <div> <div>Bath faucet Trim Kit, Single-lever Rim mounted (3 hole)</div> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 13.2 l/min • Backflow prevention (EN1717): EB • Material: Brass </div> <div>  </div> </div>

- ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s), Litter filter(s)
- Limitation option for maximum temperature and flow-rate
- Inner body made of DZR brass
- Round rosette
- Single operating lever/handle, Hot/Cold symbols
- Hand shower, Shower hose (1750 mm)
- 1 spray function

Required products

HANSA**COMPACT** Body for bath and shower faucet
HANSA**COMPACT** Body for bath and shower faucet
HANSA**COMPACT** Body for bath and shower faucet

53030300
53010300
53070300

HANSARONDA	03419483	EAN4057304014635	<div>  Chrome </div>
		<div> Bath faucet Trim Kit, Single-lever Rim mounted (3 hole) <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 13.2 l/min • Backflow prevention (EN1717): EB • Material: Brass </div> <div>  </div>	

- ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s), Litter filter(s)
- Limitation option for maximum temperature and flow-rate
- Inner body made of DZR brass
- Square rosette
- Single operating lever/handle, Hot/Cold symbols
- Hand shower, Shower hose (1750 mm)
- 1 spray function

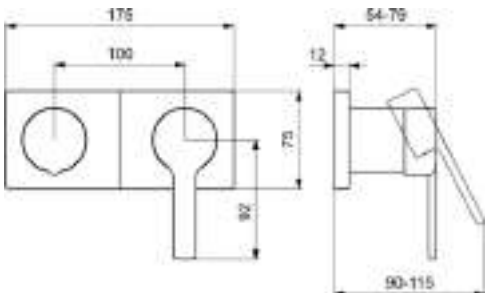


Required products

HANSA**COMPACT** Body for bath and shower faucet
HANSA**COMPACT** Body for bath and shower faucet
HANSA**COMPACT** Body for bath and shower faucet

53030300
53010300
53070300

HANSARONDA	03742173	EAN4015474212763	Chrome
		Bath and shower faucet Single-lever Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 20.4 / 19.2 l/min • Projection: 163 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 	
DVGW: NW-6506CN0310 KIWA: K6116/08		ABP: PA-IX 38218/IBB	

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pull operated diverter, Automatic reset
- Non-return valve(s), Ø 35 mm ceramic cartridge for flow and temperature control
- Single operating lever/handle, Hot/Cold symbols
- Hidden aerator
- protected against back-flow in domestic use (according to DIN EN 1717)
- Eccentric coupling(s), Cover plate(s), Silencer(s)
- Inner body made of DZR brass

HANSARONDA	44599583	EAN4057304014840	● Chrome
	Bath and shower faucet Single-lever, Trim Kit Concealed wall mounting <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa: 16.8 / 12 l/min• Noise class: II (ISO 3822)• Material: Brass		 

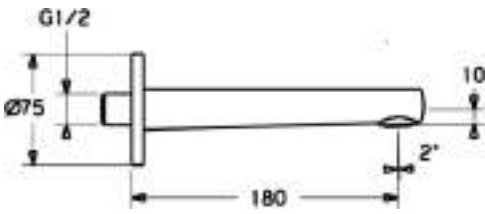


- | | | |
|---|---|--|
| • Rosette plate frame, Square rosette, Sleeve, BLUECLICK for an easy, screwless trim plate installation | • Hot/Cold symbols, Single operating lever/handle | • Turn operated diverter with 2-way-diverter |
|---|---|--|

Required products

HANSAMATRIX Body for bath and shower faucet 44010100

HANSARONDA	03670173	EAN4015474212770	● Chrome
	Shower faucet Single-lever Wall mounted DN15 <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa: 21 l/min• Backflow prevention (EN1717): EB• Noise class: I (ISO 3822)• Material: Brass		 
DVGW: NW-6506CN0310 KIWA: K6116/08	ABP: PA-IX 38217/1B		

- | | | |
|--|---|--|
| • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) | • Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control | • protected against back-flow in domestic use (according to DIN EN 1717) |
| • Inner body made of DZR brass | • Single operating lever/handle, Hot/Cold symbols | • Eccentric coupling(s), Cover plate(s), Silencer(s) |

HANSARONDA	05822172	EAN4015474252448	● Chrome
	Spout Wall mounted DN15 <ul style="list-style-type: none">• Hot water supply: max. +80°C• Flow-rate at 300 kPa: 30 l/min• Connection size: G1/2• Diameter: 75 mm• Projection: 180 mm• Material: Brass		 

- | | | |
|------------------------------------|---------------------------------|--------------------------------|
| • Fixed spout, Casted construction | • Square rosette, Round rosette | • Inner body made of DZR brass |
| | | • Hidden aerator |

Accessories: 44040100 Body for shower set

HANSASTELA

Washbasin



57092273
→ 102



57102273
→ 102



57192273
→ 103



57152273
→ 104



57319173
→ 105



57742173
→ 106



44579573
→ 106



57240000
→ 107

Bathtub & Shower



57252073
→ 104



57302173
→ 104


Shower

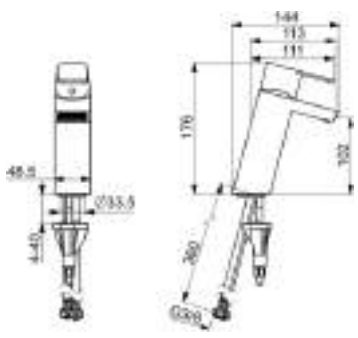


57670173
→ 107



44569573
→ 107




HANSASTELA	57082273	EAN 4057304015434	 Chrome
-------------------	-----------------	--------------------------	---



EPD: S-P-06391 **ABP:** P-IX 38183/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 5.4 l/min
- **Connection size:** G3/8
- **Projection:** 113 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass






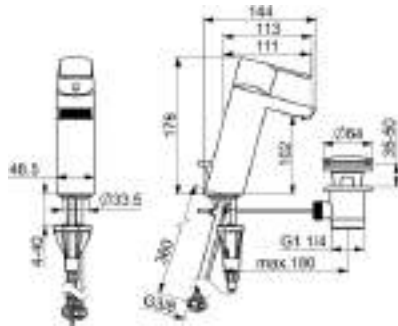
- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
 - Flexible inlet pipes
 - Laminar stream

Accessories: 59914516 Socket wrench, 13 mm

- ø 40 mm ceramic cartridge for flow and temperature control
 - diamond structured water flow
 - Without pop-up waste

- Limitation option for maximum temperature and flow-rate
 - Single operating lever/handle, Hot/Cold symbols
 - Fixed spout




HANSASTELA	57092273	EAN 4057304015175	 Chrome
-------------------	-----------------	--------------------------	---



EPD: S-P-06391 **ABP:** P-IX 38183/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 5.4 l/min
- **Connection size:** G3/8
- **Projection:** 113 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass






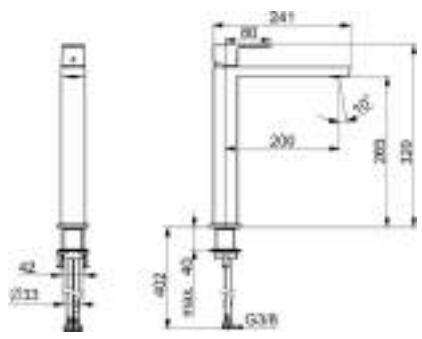
- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
 - Pop-up waste with draw-rod
 - Fixed spout

Accessories: 59914516 Socket wrench, 13 mm

- ø 40 mm ceramic cartridge for flow and temperature control
 - diamond structured water flow
 - Flexible inlet pipes

- Limitation option for maximum temperature and flow-rate
 - Single operating lever/handle, Hot/Cold symbols
 - Laminar stream



HANSASTELA ECO	57102273	EAN 4057304015205	 Chrome
-----------------------	-----------------	--------------------------	---



EPD: S-P-06391 **ABP:** PA-IX 38025/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.8 l/min
- **Connection size:** G3/8
- **Projection:** 200 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass







- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle

Accessories: 59914013 Key for aerator, SLIM AIR

- ø 25 mm ceramic cartridge for flow and temperature control
 - Flexible inlet pipes
 - Fixed spout

- Single operating lever/handle, Hot/Cold symbols
 - Inner body made of DZR brass
 - Without pop-up waste

<div>HANSASTELA ECO</div> <div>57182273</div>	<div>EN4057304015182</div> <div>Chrome</div>	
 <p>Technical drawing of the Hansastela Eco faucet. The side view shows a height of 147 mm, a spout length of 106 mm, and a deck thickness of 150 mm. The top view shows a deck diameter of 42 mm and a mounting hole diameter of 33 mm. The bottom view shows a G3/8 connection and a max. 48 mm height for the mounting plate.</p>	<p>Washbasin faucet Single-lever Deck mounted (1 hole)</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa (with flow controller): 4.8 l/min • Connection size: G3/8 • Projection: 106 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	 

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Fixed spout

- ø 25 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod

- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass
- Flexible inlet pipes

Accessories: 59914013 Key for aerator, SLIM AIR

HANSATELA ECO

57192273

EN4057304015199

Chrome

Technical drawing of the Hansatela Eco faucet. The front view shows a single-lever faucet with a deck-mounted base. Dimensions include a base diameter of 42 mm, a base hole diameter of 42 mm, a base thickness of 42 mm, a base projection of 106 mm, a base connection size of G3/8, a base height of 125 mm, a base width of 147 mm, a base depth of 60 mm, a base height of 180 mm, a base height of 442 mm, and a base height of max. 40 mm. The side view shows the faucet's profile with a height of 125 mm and a width of 147 mm.

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.8 l/min
- **Connection size:** G3/8
- **Projection:** 106 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass

3D rendering of the Hansatela Eco faucet in chrome finish. The faucet is a single-lever, deck-mounted model with a modern, minimalist design. It features a tall, rectangular base and a single-lever handle that extends horizontally. The spout is a simple, rectangular tube extending from the base. The entire unit is finished in a polished chrome.

ABP logo, consisting of a stylized 'A' and 'B' inside a circle.



ABP: PA-IX 38025/10

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle

- ø 25 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes
- Fixed spout

- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass
- Without pop-up waste

Accessories: 59914013 Key for aerator, SLIM AIR


HANSASTELA ECO	57142273	EN4057304015229
	<p>Washbasin faucet Single-lever, side operated Deck mounted (1 hole)</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa (with flow controller): 4.8 l/min • Connection size: G3/8 • Spout swivel range: 150° • Projection: 134 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Flexible inlet pipes

- Ø 25 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Without pop-up waste

- Single operating lever/handle, Hot/Cold symbols
- swivel spout with detent in middle position
- Swivel spout

Accessories: 59914013 Key for aerator, SLIM AIR

HANSASTELA ECO	57152273	EAN4057304015212	 Chrome
----------------	----------	------------------	---

The technical drawing shows two views of the faucet. The side view (left) indicates a height of 150 mm from the mounting surface to the top of the spout, a spout width of 50 mm, and a mounting hole diameter of Ø32. The front view (right) shows a total width of 175 mm, a spout projection of 134 mm, a spout swivel range of 150°, and a mounting plate width of 108 mm. It also shows connection points for G3/8 water supply and drainage, and a G1 1/4 overflow outlet.

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.8 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 150°
- **Projection:** 134 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass

A photograph of the Hansastela Eco faucet, showing its sleek, modern design with a single-lever handle and a side-operated spout. The faucet is chrome-plated and shown against a white background.

The Hansa logo, featuring a stylized globe or sphere composed of geometric shapes.

EPD: S-P-06391



ABP: PA-IX 38026/10

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Pop-up waste with draw-rod

- \varnothing 25 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Flexible inlet pipes

- Single operating lever/handle, Hot/Cold symbols
- swivel spout with detent in middle position
- Swivel spout

Accessories: 59914013 Key for aerator, SLIM AIR

	<p>Bath faucet Single-lever Floor standing (1 hole)</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 20.4 / 13.8 l/min • Connection size: G1/2 • Projection: 209 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 	
---	---	---

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Casted construction



- Ø 40 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Pull operated diverter
- 1 spray function

- Hand shower, Shower holder, Shower hose (1250 mm)
- Single operating lever/handle, Hot/Cold symbols
- Straight coupling(s)
- Hidden aerator

Required products

HANSAVARIO Body for bath and shower faucet

53280100

<div> <div>  </div> <div> <p>HANSASTELA</p> <p>57302173</p> </div> </div>	<div> <p>EAN4057304015304</p> <p>Bath faucet Trim Kit, Single-lever Rim mounted (4 hole)</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 20.4 / 13.2 l/min • Connection size: G1/2 • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass </div>	<div> <p>Chrome</p>  </div>
---	---	---

- \varnothing 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s)

- Limitation option for maximum temperature and flow-rate
- Soft edge rosette. Sleeve

- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass
- Turn operated diverter

Required products

HANSA**COMPACT** Body for bath and shower faucet

HANSA**COMPACT** Body for bath and shower faucet

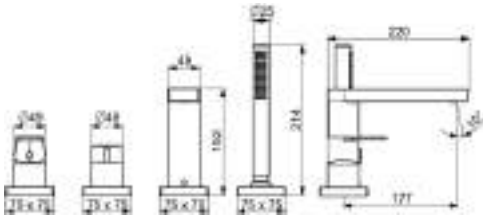
HANSA**COMPACT** Body for bath and shower faucet

53080300

53040300

53020300

HANSASTELA	57302473	EAN4057304015328	 Chrome
------------	----------	------------------	--



- Bath faucet | Trim Kit, Single-lever | Rim mounted (4 hole)**
- **Hot water supply:** max. +80°C
 - **Working pressure:** 0.5 - 10 bar
 - **Flow-rate at 300 kPa:** 20.4 / 13.2 l/min
 - **Connection size:** G1/2
 - **Backflow prevention (EN1717):** EB
 - **Noise class:** I (ISO 3822)
 - **Material:** Brass



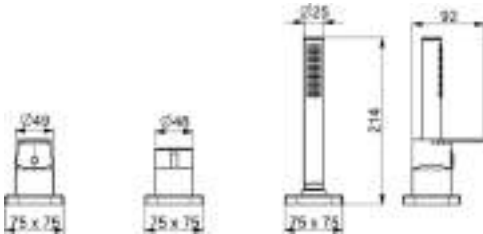
EPD: S-P-07752

- | | | |
|---|--|---|
| <ul style="list-style-type: none">• ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s) | <ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate• Turn operated diverter | <ul style="list-style-type: none">• Single operating lever/handle, Hot/Cold symbols• Inner body made of DZR brass• Square rosette, Sleeve |
|---|--|---|

Required products

HANSA COMPACT Body for bath and shower faucet	53080300
HANSA COMPACT Body for bath and shower faucet	53040300
HANSA COMPACT Body for bath and shower faucet	53020300

HANSASTELA	57319173	EAN4057304015311	 Chrome
------------	----------	------------------	--



- Bath faucet | Trim Kit, Single-lever | Rim mounted (3 hole)**
- **Hot water supply:** max. +80°C
 - **Working pressure:** 0.5 - 10 bar
 - **Flow-rate at 300 kPa:** 20.4 / 13.2 l/min
 - **Connection size:** G1/2
 - **Backflow prevention (EN1717):** EB
 - **Noise class:** I (ISO 3822)
 - **Material:** Brass

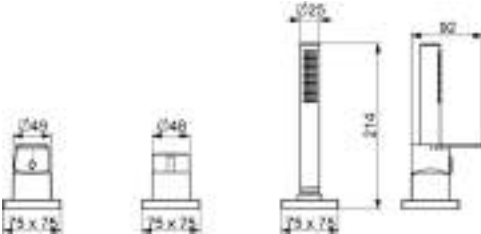


- | | | |
|---|---|---|
| <ul style="list-style-type: none">• ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s) | <ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate• Soft edge rosette, Sleeve | <ul style="list-style-type: none">• Single operating lever/handle, Hot/Cold symbols• Inner body made of DZR brass• Turn operated diverter |
|---|---|---|

Required products


HANSA COMPACT Body for bath and shower faucet	53070300
HANSA COMPACT Body for bath and shower faucet	53030300
HANSA COMPACT Body for bath and shower faucet	53010300

HANSASTELA57319473EAN4057304015335Chrome



Bath faucet | Trim Kit, Single-lever | Rim mounted (3 hole)

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 20.4 / 13.2 l/min
- Connection size: G1/2
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



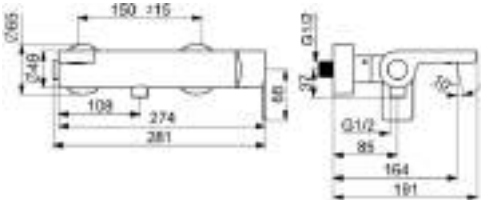
EPD: S-P-07752

- ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s)
- Limitation option for maximum temperature and flow-rate
- Turn operated diverter
- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass
- Square rosette, Sleeve

Required products


- HANSACOMPACT Body for bath and shower faucet
- HANSACOMPACT Body for bath and shower faucet
- HANSACOMPACT Body for bath and shower faucet
- 530103005303030053070300

HANSASTELA57742173EAN4057304015373Chrome



Bath and shower faucet | Single-lever, side operated | Wall mounted

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 21 l/min
- Connection size: G1/2
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): EB
- Material: Brass

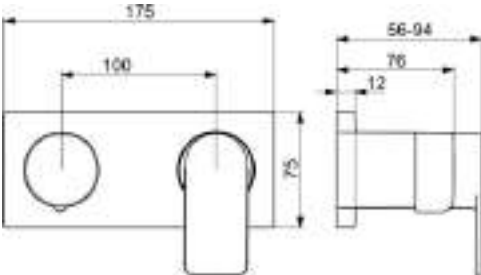


EPD: S-P-06397

- ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s)
- Eccentric coupling(s)
- Limitation option for maximum temperature and flow-rate
- Inner body made of DZR brass
- Laminar stream
- Single operating lever/handle, Hot/Cold symbols
- Push operated diverter, Automatic reset
- Fixed spout


Accessories: 59914013 Key for aerator, SLIM AIR

HANSASTELA44579573EAN4057304015298Chrome



Bath and shower faucet | Trim Kit, Single-lever | Concealed wall mounting





- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 16.8 / 12 l/min
- Connection size: G1/2
- Noise class: II (ISO 3822)
- Material: Brass



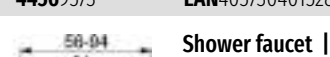
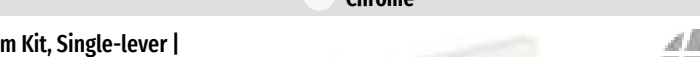
- ø 40 mm ceramic cartridge for flow and temperature control
- Square rosette, Sleeve
- Limitation option for maximum temperature and flow-rate
- Turn operated diverter
- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass

Required products

- HANSAMATRIX Body for bath and shower faucet
- 44010100

HANSASTELA	57670173	EAN4057304015366	<div>  Chrome </div>
		<div> Shower faucet Single-lever, side operated Wall mounted <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 12.6 l/min • Connection size: G1/2 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass </div>	
<div> EPD: S-P-06397 ABP: PA-IX 38027/IB </div>		<div>   </div>	

- ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s)
- Limitation option for maximum temperature and flow-rate
- Eccentric coupling(s)
- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass

<p>HANSATELA</p> <p>44569573</p> <p>EN4057304015281</p> <p>Shower faucet Trim Kit, Single-lever Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 12 l/min • Connection size: G1/2 • Backflow prevention (EN1717): EB • Noise class: II (ISO 3822) • Material: Brass <p>EPD: S-P-07752</p>	<p>Chrome</p>  <p>Technical drawing of the shower faucet showing front and side views with dimensions. Front view dimensions: 175 (total width), 100 (mounting hole distance), 75 (height). Side view dimensions: 58-94 (mounting plate width), 81 (mounting hole distance), 12 (plate thickness).</p>	 <p>3D rendering of the shower faucet trim kit, showing a single-lever handle and a concealed wall mounting plate in a chrome finish.</p>
--	--	---

- ø 40 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate
- Square rosette, Sleeve
- Single operating lever/handle, Hot/Cold symbols
- Inner body made of DZR brass

Required products

HANSAMATRIX Body for shower faucet

44000100

HANSASTELA	57240000	EAN4057304015359	Chrome
		<p>Spout Wall mounted DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Flow-rate at 300 kPa: 39 l/min • Connection size: G1/2 • Projection: 187 mm • Material: Brass 	

- Inner body made of DZR brass
- Square rosette

Accessories: 59914013 Key for aerator, SLIM AIR

HANSA**TWIST**

Washbasin



09012283
→ 110



09022283
→ 110



0902228333
→ 110



0955220333
→ 112

Bidet



09063283
→ 112

Bathtub & Shower



09742183
→ 113



0974218333
→ 113



89849083
→ 114



8984908333
→ 114



09670183
→ 114



0967018333
→ 114



89859083
→ 115



8985908333
→ 115

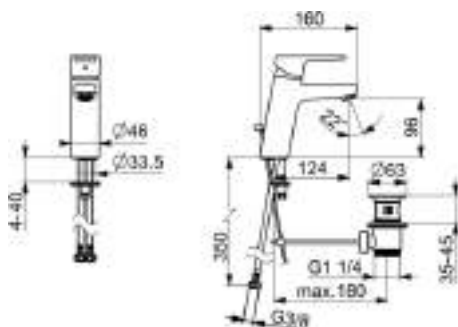
HANSA**TWIST**

HANSATWIST XL

09012283

EAN4015474263826

Chrome



DVGW: NW-6506CQ0410
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38553/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSATWIST XL

09022283

EAN4015474263864

Chrome



DVGW: NW-6506CQ0410
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38553/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

Accessories: 0764010033 Rapid pop-up waste

HANSATWIST XL

0902228333

EAN4057304014338

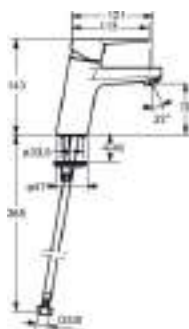
Matt black

HANSATWIST

09052283

EAN4015474259720

Chrome



DVGW: NW-6506CQ0410
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38553/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 121 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

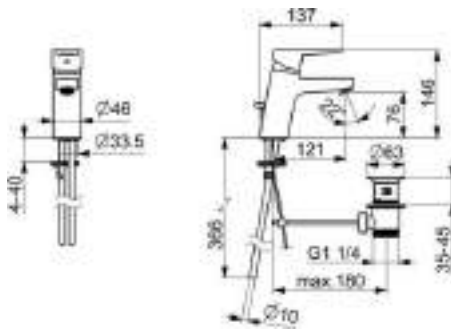
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSATWIST

09092183

EAN4015474259799

Chrome



DVGW: NW-6506CQ0410
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38553/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** Ø 10 mm
- **Projection:** 121 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Copper inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

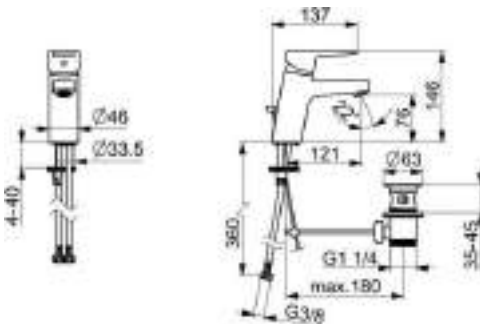
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSATWIST

09092283

EAN4015474259768

Chrome



DVGW: NW-6506CQ0410
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38553/IA

**Washbasin faucet | Single-lever | Deck
mounted (1 hole), DN15**

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 121 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod

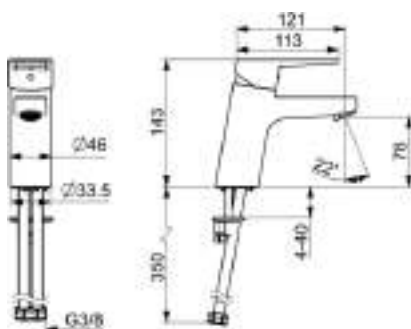
- Ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Fixed spout

HANSATWIST ECO

090522830002

EAN4057304018282

Chrome



DVGW: NW-6506CQ0410
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38553/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 1.68 l/min
- **Connection size:** G3/8
- **Projection:** 121 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations
- Without pop-up waste, Without draw-rod opening
- Inner body made of DZR brass

- ø 35 mm ceramic cartridge for flow and temperature control
- Single operating lever/handle, Hot/Cold symbols
- Flexible inlet pipes

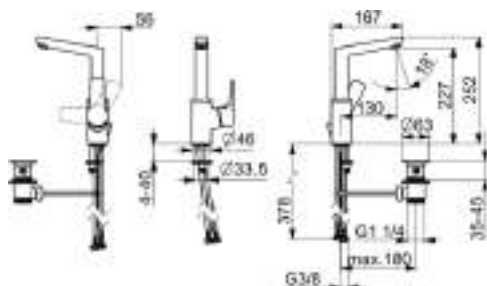
Accessories: 59912108 Key, SW30/34

HANSATWIST

09542203

EAN40154742747

Chrome



**Washbasin faucet | Single-lever, side operated
| Deck mounted (1 hole), DN15**

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 150° (360°)
- Projection: 130 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



DVGW: NW-6506CQ0410
EPD: S-P-06391

ABP: PA-IX 38405/IO

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Swivel spout, Swivel range limiting option

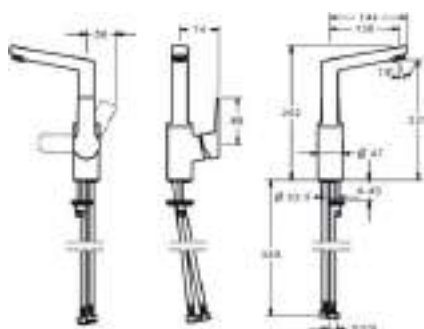
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

HANSATWIST

0955220333

EAN4057304015809

Matt black



**Washbasin faucet | Single-lever, side operated
| Deck mounted (1 hole), DN15**

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 150° (360°)
- Projection: 130 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



DVGW: NW-6506CQ0410
EPD: S-P-06391

ABP: PA-IX 38405/IO

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Hot/Cold symbols, Single operating lever/handle
- Without pop-up waste, Without draw-rod opening

- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Swivel spout

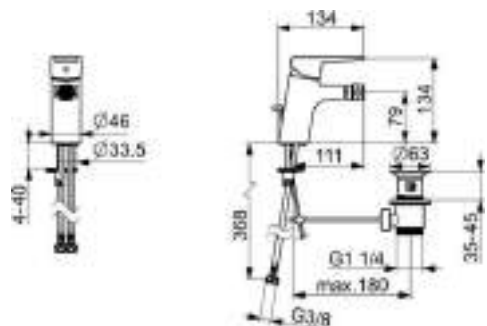
Accessories: 0764010033 Rapid pop-up waste

HANSATWIST

09063283

EAN4015474259805

Chrome



Bidet faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 112 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



DVGW: NW-6506CQ0410
KIWA: K6116/08
Global Mark: GM-WM-040199-102-R00

EPD: S-P-06391
ABP: P-IX 38553/IA

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- PCA® - constant flow rate regardless of pressure variations, Ball joint
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

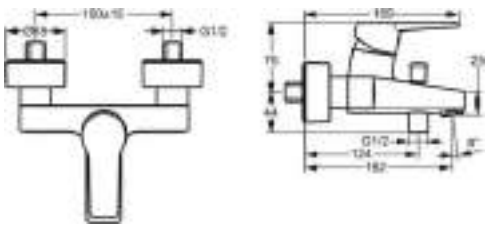
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Rapid installation system
- Flexible inlet pipes

HANSATWIST

09742183

EAN4015474259850

Chrome





KIWA: K6116/08

EPD: S-P-06397

Bath and shower faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +90°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 20.4 / 19.2 l/min
- Connection size: G3/4
- Projection: 162 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pull operated diverter, Automatic reset

- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Fixed spout

- protected against back-flow in domestic use (according to DIN EN 1717)
- Eccentric coupling(s), Cover plate(s), Silencer(s)
- Inner body made of DZR brass

HANSATWIST

0974218333

EAN4057304014345

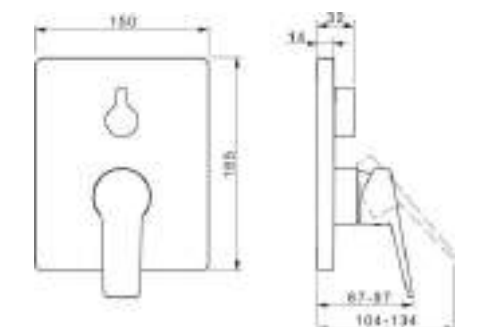
Matt black

HANSATWIST

89843083

EAN4015474285590

Chrome







DVGW: DW-6506CS0196

EPD: S-P-07752

Bath and shower faucet | Single-lever, Trim Kit | Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 21 / 21 l/min
- Backflow prevention (EN1717): HD
- Material: Brass



- BLUECLICK for an easy, screwless trim plate installation, BLUETUNE alignment after installation of +/- 3,5°, Function unit, Fastening of the function unit with screws, Square rosette

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Inner body made of DZR brass
- Turn operated diverter

- Vacuum breaker, Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle

Accessories: 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914186 Installation kit

Required products

HANSABLUEBOX Body for bath and shower faucet, G3/4
HANSABLUEBOX Body for bath and shower faucet, G1/2

80010000
80000000

Issue 1/2026

113

HANSATWIST

89849083

EAN4015474285606

● Chrome



DVGW: DW-6506CS0196

ABP: PA-IX 38161/IDC

Bath and shower faucet | Single-lever, Trim Kit
| Concealed wall mounting

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 21 / 21 l/min
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- BLUECLICK for an easy, screwless trim plate installation, BLUETUNE alignment after installation of +/- 3,5°, Function unit, Fastening of the function unit with screws, Square rosette
- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Turn operated diverter

- ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass

Accessories: 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914186 Installation kit

HANSATWIST

8984908333

EAN4057304015816

● Matt black

Required products

HANSABLUEBOX Body for bath and shower faucet, G1/2
HANSABLUEBOX Body for bath and shower faucet, G3/4

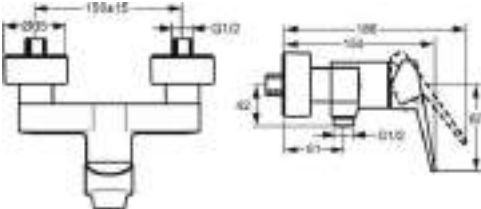
80000000
80010000

HANSATWIST

09670183

EAN4015474259874

● Chrome



DVGW: NW-6506CQ0410



EPD: S-P-06397

KIWA: K6116/08

ABP: PA-IX 38249/IB

Shower faucet | Single-lever | Wall mounted
DN15

- **Hot water supply:** max. +90°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 16.8 l/min
- **Connection size:** G3/4
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Inner body made of DZR brass
- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle


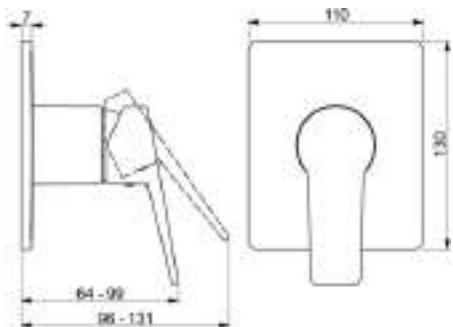


- protected against back-flow in domestic use (according to DIN EN 1717)
- Eccentric coupling(s), Cover plate(s), Silencer(s)

HANSATWIST

0967018333

EAN4057304014352


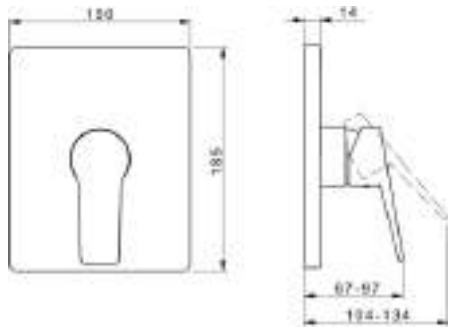
● Matt black

HANSA TWIST	49759003	EAN4057304011610	 Chrome
	Shower faucet Single-lever, Trim Kit Concealed wall mounting <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 1 - 10 bar• Material: Brass		 
Global Mark: GM-WM-040199-102-R00 EPD: S-P-07752			

- Single operating lever/handle, Hot/Cold symbols
- Square rosette


Required products

HANSAVARIO Body for shower faucet 50500100

HANSA TWIST	89859083	EAN4015474285552	 Chrome
	Shower faucet Single-lever, Trim Kit Concealed wall mounting <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa: 20.4 l/min• Noise class: I (ISO 3822)• Material: Brass		 
DVGW: DW-6506CS0196 ABP: PA-IX 38160/IB EPD: S-P-07752			

- BLUECLICK for an easy, screwless trim plate installation, Function unit, Fastening of the function unit with screws, Square rosette
- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass

Accessories: 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914186 Installation kit

HANSA TWIST	8985908333	EAN4057304015823	 Matt black
Required products			
HANSABLUEBOX Body for bath and shower faucet, G1/2		80000000	
HANSABLUEBOX Body for bath and shower faucet, G3/4		80010000	

HANSAVANTIS

Washbasin



52402263
→ 118



52372267
→ 119



5237226733
→ 119



52422267
→ 120



5242226733
→ 120



52562267
→ 120



52552267
→ 121



5255226733
→ 121



52682267
→ 123



52432267
→ 123



52442267
→ 124



5244226733
→ 124

Bidet



52450163
→ 124



52450167
→ 125



5245016733
→ 125

Bathtub & Shower



52450163
→ 124



52450167
→ 125



5245016733
→ 125

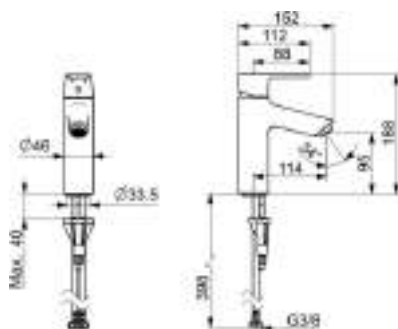
HANSAVANTIS

HANSAVANTIS XL

52372263

EAN4057304017131

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 114 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Flexible inlet pipes
- Without pop-up waste

- PCA® - constant flow rate regardless of pressure variations
- Single operating lever/handle, Hot/Cold symbols
- Fixed spout

- ø 30 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate

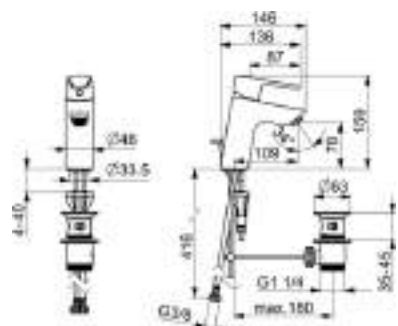
Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

HANSAVANTIS

52402263

EAN4057304017124

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 109 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Pop-up waste with draw-rod
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations
- Single operating lever/handle, Hot/Cold symbols
- Flexible inlet pipes

- ø 30 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate

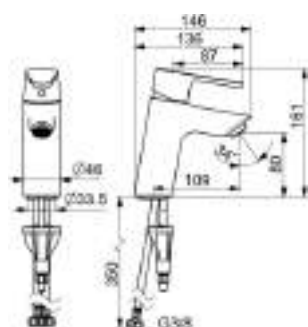
Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

HANSAVANTIS

52422263

EAN4057304017117

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 109 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Flexible inlet pipes
- Without pop-up waste

- PCA® - constant flow rate regardless of pressure variations
- Single operating lever/handle, Hot/Cold symbols
- Fixed spout

- ø 30 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate

Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

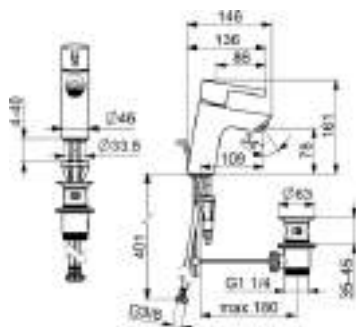
<p>HANSAVANTIS XL 52562263 EAN4057304017148</p>  <p>DVGW: DW-6506DN0781 EPD: S-P-06391</p>	<p>Washbasin faucet Single-lever Deck mounted (1 hole)</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa (with flow controller): 6 l/min • Connection size: G3/8 • Projection: 114 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	<p>Chrome</p> 
<p>• Inner body made of DZR brass, 3S-installation system for safe and simple mounting</p> <p>• Pop-up waste with draw-rod</p> <p>• Fixed spout</p> <p>Accessories: 59914516 Socket wrench, 13 mm 290028 Tool, SW30</p>		
<p>HANSAVANTIS ECO 524222630005 EAN4057304019968</p>  <p>DVGW: DW-6506DN0781 EPD: S-P-06391</p>	<p>Washbasin faucet Single-lever Deck mounted (1 hole)</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa (with flow controller): 4.2 l/min • Connection size: G3/8 • Projection: 109 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	<p>Chrome</p> 
<p>• Inner body made of DZR brass, 3S-installation system for safe and simple mounting</p> <p>• Flexible inlet pipes</p> <p>• Without pop-up waste</p> <p>Accessories: 59914516 Socket wrench, 13 mm 290028 Tool, SW30</p>		
<p>HANSAVANTIS XL 52372267 EAN4057304017179</p>  <p>DVGW: DW-6506DN0781 EPD: S-P-06391</p>	<p>Washbasin faucet Single-lever Deck mounted (1 hole)</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa (with flow controller): 6 l/min • Connection size: G3/8 • Projection: 114 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	<p>Chrome</p> 
<p>• Inner body made of DZR brass, 3S-installation system for safe and simple mounting</p> <p>• Flexible inlet pipes</p> <p>• Without pop-up waste</p> <p>Accessories: 59914516 Socket wrench, 13 mm 290028 Tool, SW30</p>		
<p>HANSAVANTIS XL 5237226733 EAN4057304020018</p>	<p>Washbasin faucet Single-lever Deck mounted (1 hole)</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa (with flow controller): 6 l/min • Connection size: G3/8 • Projection: 114 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	<p>Matt black</p> 
<p>• Inner body made of DZR brass, 3S-installation system for safe and simple mounting</p> <p>• Flexible inlet pipes</p> <p>• Without pop-up waste</p> <p>Accessories: 59914516 Socket wrench, 13 mm 290028 Tool, SW30 0764010033 Rapid pop-up waste</p>		

HANSAVANTIS

52402267

EAN4057304017162

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 109 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Pop-up waste with draw-rod
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Limitation option for maximum temperature and flow-rate
- Fixed spout

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- ø 30 mm ceramic cartridge for flow and temperature control

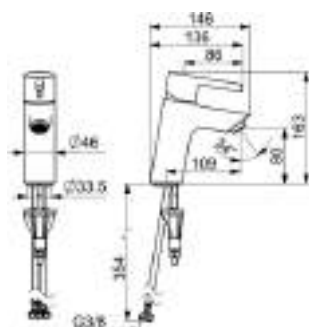
Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

HANSAVANTIS

52422267

EAN4057304017155

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 109 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Flexible inlet pipes
- Without pop-up waste

- PCA® - constant flow rate regardless of pressure variations
- Limitation option for maximum temperature and flow-rate
- Fixed spout

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- ø 30 mm ceramic cartridge for flow and temperature control

Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30 | 0764010033 Rapid pop-up waste

HANSAVANTIS

5242226733

EAN4057304020247

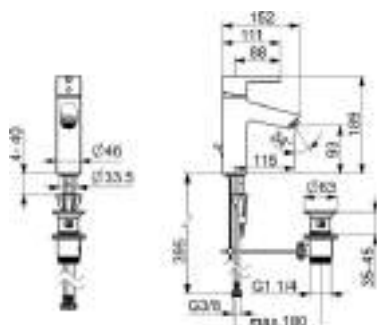
Matt black

HANSAVANTIS XL

52562267

EAN4057304017186

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 114 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Pop-up waste with draw-rod
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations
- Limitation option for maximum temperature and flow-rate
- Fixed spout

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- ø 30 mm ceramic cartridge for flow and temperature control

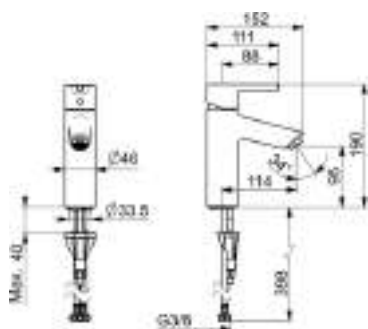
Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

HANSA VANTIS ECO

523722670005

EAN4057304019951

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.2 l/min
- **Connection size:** G3/8
- **Projection:** 114 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Flexible inlet pipes
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations
- Limitation option for maximum temperature and flow-rate

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- ø 30 mm ceramic cartridge for flow and temperature control

Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30 | 0764010033 Rapid pop-up waste

HANSA VANTIS ECO

523722673305

EAN4057304020094

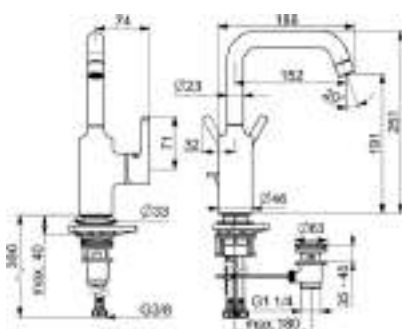
Matt black

HANSA VANTIS

52542267

EAN4057304017223

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120°
- **Projection:** 152 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- PCA® - constant flow rate regardless of pressure variations
- Pop-up waste with draw-rod
- Flexible inlet pipes

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate

- ø 30 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Swivel spout

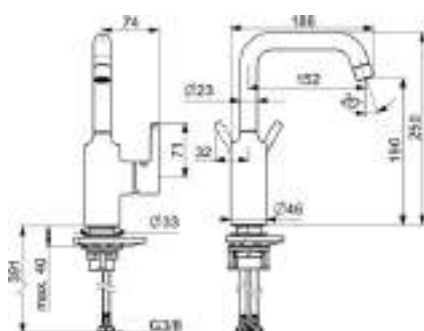
Accessories: 290028 Tool, SW30

HANSA VANTIS

52552267

EAN4057304017216

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120°
- **Projection:** 152 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- PCA® - constant flow rate regardless of pressure variations
- Flexible inlet pipes
- Without pop-up waste

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate

- ø 30 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Swivel spout

Accessories: 290028 Tool, SW30 | 0764010033 Rapid pop-up waste

HANSA VANTIS

5255226733

EAN4057304021923

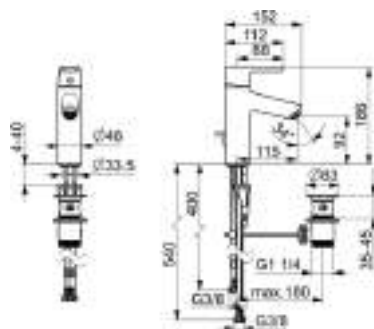
Matt black

HANSAVANTIS XL

52461163

EAN4057304017285

Chrome



EPD: S-P-06391

**Washbasin faucet | Single-lever, Low pressure
| Deck mounted (1 hole)**

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 5 bar
- **Connection size:** G3/8
- **Projection:** 114 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Pop-up waste with draw-rod

- ø 30 mm ceramic cartridge for flow and temperature control
- Standard aerator, Laminar stream
- Flexible inlet pipes

- Limitation option for maximum temperature and flow-rate
- Single operating lever/handle, Hot/Cold symbols
- Fixed spout

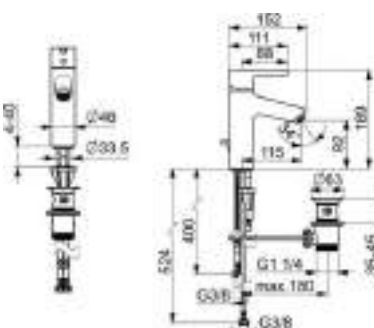
Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

HANSAVANTIS XL

52461167

EAN4057304017209

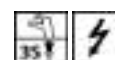
Chrome



EPD: S-P-06391

**Washbasin faucet | Single-lever, Low pressure
| Deck mounted (1 hole)**

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 5 bar
- **Connection size:** G3/8
- **Projection:** 114 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Pop-up waste with draw-rod
- Fixed spout

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate

- ø 30 mm ceramic cartridge for flow and temperature control
- Standard aerator, Laminar stream
- Flexible inlet pipes

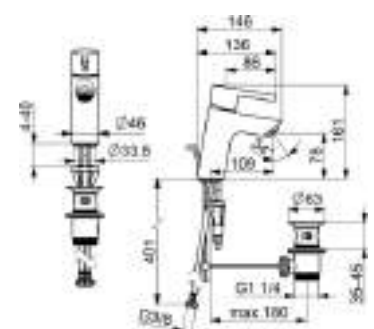
Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

HANSAVANTIS

5240226700006

EAN4057304020384

Chrome



EPD: S-P-06391

**Washbasin faucet | Single-lever, Cold Start |
Deck mounted (1 hole)**

- **Hot water supply:** max. +90°C
- **Working pressure:** 0.5 - 10 bar
- **Eco-flow at 300 kPa:** 4.5 l/min
- **Flow-rate at 300 kPa (with flow controller):** 4.98 l/min
- **Connection size:** G3/8
- **Projection:** 109 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position
- Flexible inlet pipes

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Fixed spout

- ø 30 mm ceramic eco cartridge for flow and temperature control
- PCA® - constant flow rate regardless of pressure variations
- Pop-up waste with draw-rod

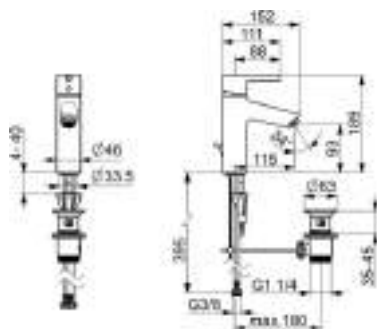
Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

HANSA VANTIS XL

5256226700006

EAN4057304020391

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, Cold Start | Deck mounted (1 hole)

- **Hot water supply:** max. +90°C
- **Working pressure:** 0.5 - 10 bar
- **Eco-flow at 300 kPa:** 4.5 l/min
- **Flow-rate at 300 kPa (with flow controller):** 4.98 l/min
- **Connection size:** G3/8
- **Projection:** 114 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position
- Flexible inlet pipes

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Fixed spout

- ø 30 mm ceramic eco cartridge for flow and temperature control
- PCA® - constant flow rate regardless of pressure variations
- Pop-up waste with draw-rod

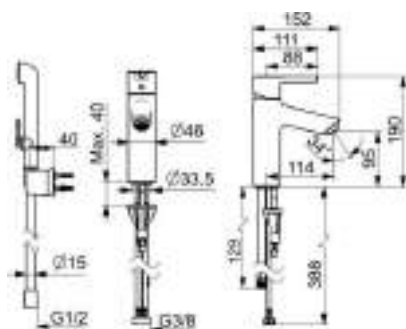
Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

HANSA VANTIS XL

52682267

EAN4057304017247

Chrome



EPD: S-P-06391

Washbasin faucet | Single-lever, Bidetta | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 114 mm
- **Backflow prevention (EN1717):** HC
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Hand shower, Shower holder, Shower hose (1750 mm)
- Bidetta hand shower

- PCA® - constant flow rate regardless of pressure variations
- Limitation option for maximum temperature and flow-rate
- Flexible inlet pipes
- 1 spray function

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- ø 30 mm ceramic cartridge for flow and temperature control
- Without pop-up waste
- Fixed spout

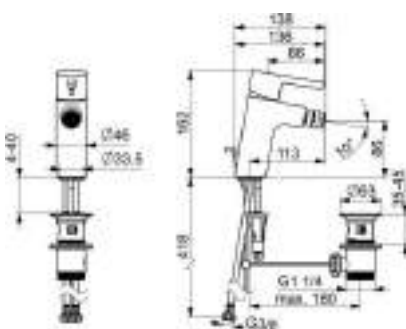
Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

HANSA VANTIS

52432267

EAN4057304017254

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Bidet faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 113 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass

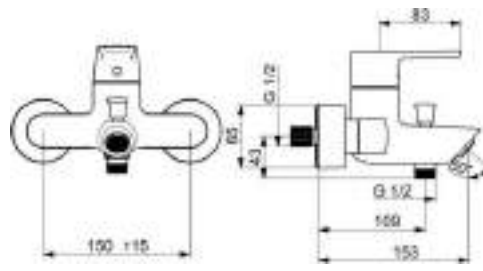



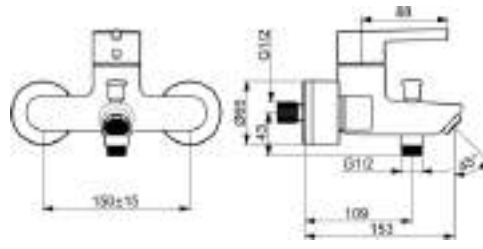

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod
- Flexible inlet pipes

- Standard aerator, PCA® - constant flow rate regardless of pressure variations, Ball joint
- ø 30 mm ceramic cartridge for flow and temperature control

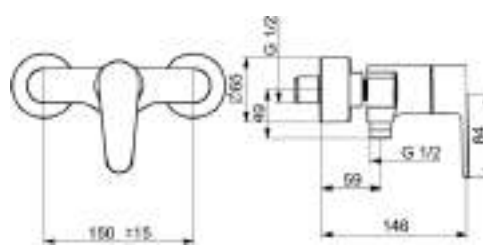

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Fixed spout

Accessories: 59914516 Socket wrench, 13 mm | 290028 Tool, SW30

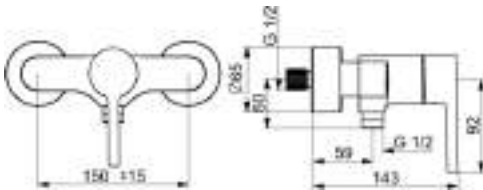
HANSAVANTIS	52442263	EAN4057304017315	● Chrome
			
<p>Bath and shower faucet Single-lever Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 21 / 15 l/min • Connection size: G3/4 • Projection: 154 mm • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: II (ISO 3822) • Material: Brass 			
			
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) • Inner body made of DZR brass • protected against back-flow in domestic use (according to DIN EN 1717) • Pull operated diverter, Automatic reset • Standard aerator • Fixed spout • ø 40 mm ceramic cartridge for flow and temperature control • Single operating lever/handle, Hot/Cold symbols • Eccentric coupling(s), Cover plate(s) 			

HANSAVANTIS	52442267	EAN4057304017322	● Chrome
			
<p>Bath and shower faucet Single-lever Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 21 / 15 l/min • Connection size: G3/4 • Projection: 154 mm • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: II (ISO 3822) • Material: Brass 			
			
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) • Eccentric coupling(s), Cover plate(s) • protected against back-flow in domestic use (according to DIN EN 1717) • Pull operated diverter, Automatic reset • Inner body made of DZR brass • Single operating lever/handle, Pin shape, Hot/Cold symbols • ø 40 mm ceramic cartridge for flow and temperature control • Standard aerator • Fixed spout 			

HANSAVANTIS	5244226733	EAN4057304021992	● Matt black
-------------	------------	------------------	--------------

HANSAVANTIS	52450163	EAN4057304017292	● Chrome
			
<p>Shower faucet Single-lever Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 15.6 l/min • Connection size: G3/4 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 			
			
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) • Inner body made of DZR brass • ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s) • Eccentric coupling(s), Cover plate(s) • protected against back-flow in domestic use (according to DIN EN 1717) • Single operating lever/handle, Hot/Cold symbols 			

HANSAVANTIS	52450167	EAN4057304017308	 Chrome
-------------	----------	------------------	--




- Shower faucet | Single-lever | Wall mounted**
- **Hot water supply:** max. +80°C
 - **Working pressure:** 0.5 - 10 bar
 - **Flow-rate at 300 kPa:** 15.6 l/min
 - **Connection size:** G3/4
 - **Installation width:** 150 ± 15 mm
 - **Backflow prevention (EN1717):** EB
 - **Noise class:** I (ISO 3822)
 - **Material:** Brass



DVGW: DW-6506DN0781	EPD: S-P-06397
---------------------	----------------

- | | | |
|---|---|---|
| <ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)• Inner body made of DZR brass | <ul style="list-style-type: none">• ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s)• Eccentric coupling(s), Cover plate(s) | <ul style="list-style-type: none">• protected against back-flow in domestic use (according to DIN EN 1717)• Single operating lever/handle, Pin shape, Hot/Cold symbols |
|---|---|---|

HANSAVANTIS	5245016733	EAN4057304020254	 Matt black
-------------	------------	------------------	--

HANSA VANTIS Style

Washbasin



54372207
→ 128



5437220733
→ 128



5437220780
→ 128



5437220781
→ 128



54472207
→ 128



5447220733
→ 128



5447220780
→ 128



5447220781
→ 128



54552207
→ 130



5455220733
→ 130



54602209
→ 130



5460220933
→ 130

Bathtub & Shower



54832007
→ 132



54709007
→ 132



54719007
→ 133



54442207
→ 133



5444220733
→ 133



5444220780
→ 133

Shower



5444220781
→ 133



54829007
→ 134



54450107
→ 134



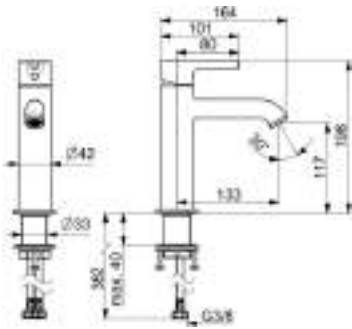

5445010733
→ 134

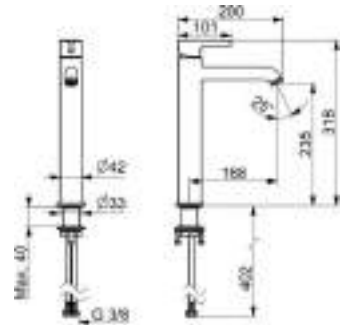



5445010780
→ 134



5445010781
→ 134

HANSAVANTIS Style		54372207	EAN4057304017414	Chrome
		<p>Washbasin faucet Single-lever Deck mounted (1 hole)</p> <ul style="list-style-type: none">• Hot water supply: max. +70°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa (with flow controller): 6 l/min• Connection size: G3/8• Projection: 133 mm• Backflow prevention (EN1717): AA• Noise class: I (ISO 3822)• Material: Brass		
DVGW: DW-6506DN0781		EPD: S-P-06391		
<div><div><ul style="list-style-type: none">• Standard aerator, PCA® - constant flow rate regardless of pressure variations• Flexible inlet pipes• Fixed spout</div><div><ul style="list-style-type: none">• Single operating lever/handle, Pin shape, Hot/Cold symbols• Limitation option for maximum temperature and flow-rate</div><div><ul style="list-style-type: none">• ø 30 mm ceramic cartridge for flow and temperature control• Inner body made of DZR brass• Without pop-up waste</div></div>				
Accessories: 290028 Tool, SW30 59912228 Key for aerator, (2002-) 0764010033 Rapid pop-up waste 0764010080 Rapid pop-up waste 0764010081 Rapid pop-up waste				
HANSAVANTIS Style	5437220733	EAN4057304020063	Matt black	
HANSAVANTIS Style	5437220780	EAN4057304020421	Brushed steel	
HANSAVANTIS Style	5437220781	EAN4057304020438	Brushed bronze	

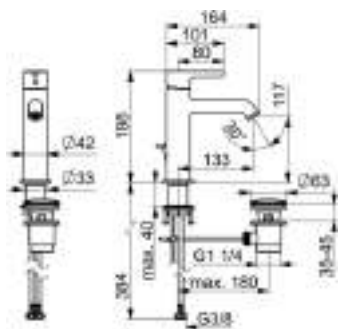
HANSAVANTIS Style		54472207	EAN4057304017483	<div><div></div>Chrome</div>
		Washbasin faucet Single-lever Deck mounted (1 hole) <ul style="list-style-type: none">• Hot water supply: max. +70°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa (with flow controller): 6 l/min• Connection size: G3/8• Projection: 168 mm• Backflow prevention (EN1717): AA• Noise class: I (ISO 3822)• Material: Brass		
DVGW: DW-6506DN0781		EPD: S-P-06391		
<ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)• Without pop-up waste		<ul style="list-style-type: none">• Standard aerator, PCA® - constant flow rate regardless of pressure variations• Inner body made of DZR brass• Flexible inlet pipes		<ul style="list-style-type: none">• Single operating lever/handle, Pin shape, Hot/Cold symbols• ø 30 mm ceramic cartridge for flow and temperature control• Fixed spout
Accessories: 290028 Tool, SW30 59912228 Key for aerator, (2002-) 0764010033 Rapid pop-up waste 0764010080 Rapid pop-up waste 0764010081 Rapid pop-up waste				
HANSAVANTIS Style		5447220733	EAN4057304020049	<div><div></div>Matt black</div>
HANSAVANTIS Style		5447220780	EAN6414150103650	<div><div></div>Brushed steel</div>
HANSAVANTIS Style		5447220781	EAN4057304020445	<div><div></div>Brushed bronze</div>

HANSAVANTIS Style

54562207

EAN4057304017421

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 133 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Pop-up waste with draw-rod
- Fixed spout

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate

- ø 30 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Flexible inlet pipes

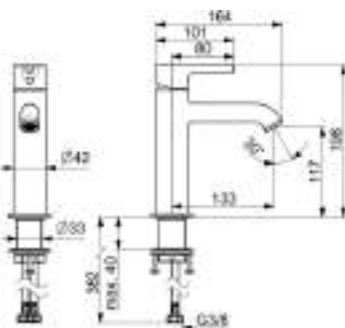
Accessories: 290028 Tool, SW30 | 59912228 Key for aerator, (2002-)

HANSAVANTIS Style ECO

543722070005

EAN4057304019975

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 4.2 l/min
- **Connection size:** G3/8
- **Projection:** 133 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Flexible inlet pipes
- Fixed spout

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate

- ø 30 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Without pop-up waste

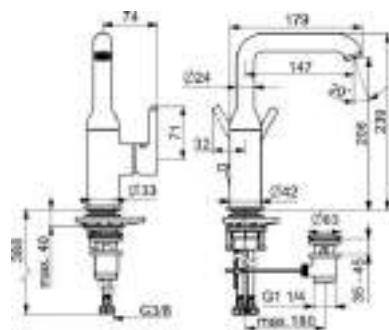
Accessories: 290028 Tool, SW30 | 59912228 Key for aerator, (2002-)

HANSAVANTIS Style

54542207

EAN4057304017469

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole)

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120°
- **Projection:** 147 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Pop-up waste with draw-rod
- Swivel spout

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate

- ø 30 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Flexible inlet pipes

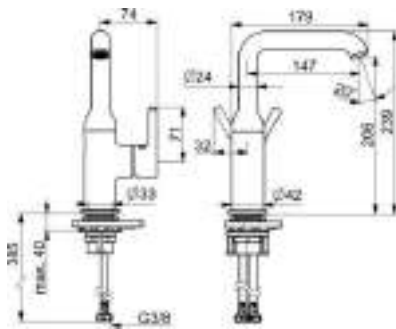
Accessories: 290028 Tool, SW30 | 59912228 Key for aerator, (2002-)

HANSAVANTIS Style

54552207

EAN4057304017452

Chrome



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever, side operated | Deck mounted (1 hole)

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 147 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Flexible inlet pipes
- Swivel spout

- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate

- ø 30 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Without pop-up waste

Accessories: 290028 Tool, SW30 | 59912228 Key for aerator, (2002-) | 0764010033 Rapid pop-up waste

HANSAVANTIS Style

5455220733

EAN4057304020070

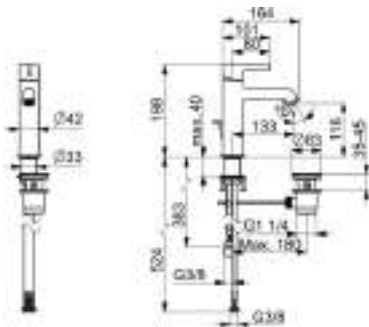
Matt black

HANSAVANTIS Style

54381107

EAN4057304017445

Chrome



Washbasin faucet | Single-lever, Low pressure | Deck mounted (1 hole)

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 5 bar
- Connection size: G3/8
- Projection: 133 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Inner body made of DZR brass
- Fixed spout

- ø 30 mm ceramic cartridge for flow and temperature control
- Pop-up waste with draw-rod
- Flexible inlet pipes

- Limitation option for maximum temperature and flow-rate
- Standard aerator, Laminar stream

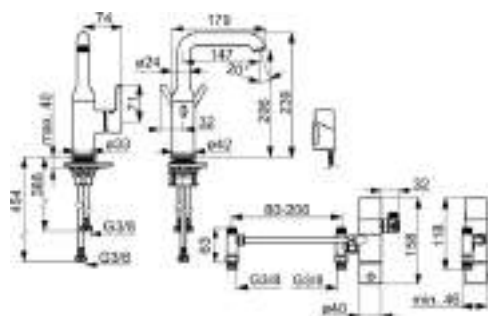
Accessories: 290028 Tool, SW30 | 59912228 Key for aerator, (2002-)

HANSAVANTIS Style HYBRID

54602209

EAN4057304017490

Chrome



Washbasin faucet | Hybrid, Battery-operated, Bluetooth® | Deck mounted (1 hole)

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 147 mm
- Operating voltage: 3 V
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



EPD: S-P-07818

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Inner body made of DZR brass
- Swivel spout

- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Single operating lever/handle, Hot/Cold symbols
- Without pop-up waste

- ø 30 mm ceramic cartridge for flow and temperature control
- Advanced PSD sensor, Solenoid valve, Low battery indicator
- Flexible inlet pipes

Accessories: 07620100 Rapid pop-up waste | 290028 Tool, SW30 | 59912228 Key for aerator, (2002-) | 290013 Remote control, Bluetooth | 0764010033 Rapid pop-up waste

HANSAVANTIS Style HYBRID

5460220933

EAN4057304020056

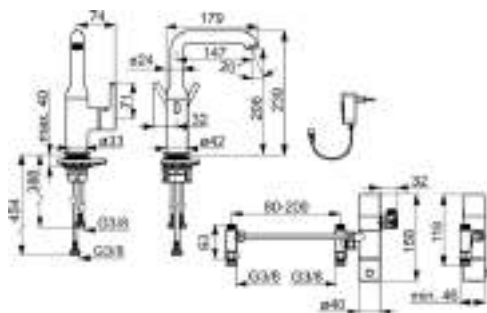
Matt black

HANSAVANTIS Style HYBRID

54652209

EAN4057304017513

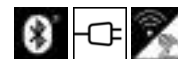
Chrome

**Washbasin faucet | Hybrid, Plug transformer, Bluetooth® | Deck mounted (1 hole)**

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 147 mm
- Operating voltage: 9 V
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 230 / 9 V
- Bluetooth version: 5.x (D060576)
- Material: Brass



CE EPD: S-P-07818



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes
- Swivel spout

- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Single operating lever/handle, Hot/Cold symbols
- Without pop-up waste

- ø 30 mm ceramic cartridge for flow and temperature control
- Advanced PSD sensor, Solenoid valve, Power supply
- Inner body made of DZR brass

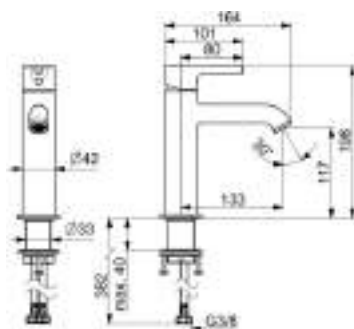
Accessories: 07620100 Rapid pop-up waste | 290028 Tool, SW30 | 59912228 Key for aerator, (2002-) | 290013 Remote control, Bluetooth

HANSAVANTIS Style

5437220733006

EAN4057304020414

Matt black



DVGW: DW-6506DN0781

EPD: S-P-06391

Washbasin faucet | Single-lever, Cold Start | Deck mounted (1 hole)

- Hot water supply: max. +90°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 4.5 l/min
- Flow-rate at 300 kPa (with flow controller): 4.98 l/min
- Connection size: G3/8
- Projection: 133 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), Energy saving variation (Cold Start) - cold water in the middle position

- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Inner body made of DZR brass
- Flexible inlet pipes
- Fixed spout

- ø 30 mm ceramic eco cartridge for flow and temperature control
- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Without pop-up waste

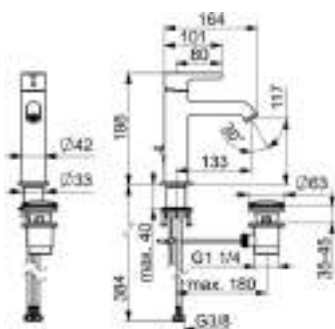
Accessories: 0764010033 Rapid pop-up waste | 290028 Tool, SW30 | 59912228 Key for aerator, (2002-)

HANSAVANTIS Style

5456220700006

EAN4057304020407

Chrome

**Washbasin faucet | Single-lever, Cold Start | Deck mounted (1 hole)**

- Hot water supply: max. +90°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 4.5 l/min
- Flow-rate at 300 kPa (with flow controller): 4.98 l/min
- Connection size: G3/8
- Projection: 133 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass

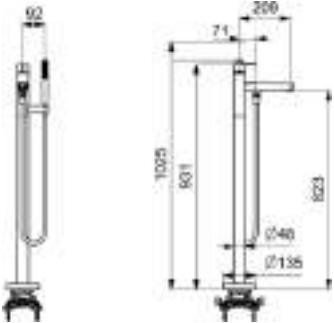




- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position
- Fixed spout

- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Inner body made of DZR brass
- Pop-up waste with draw-rod

- ø 30 mm ceramic eco cartridge for flow and temperature control
- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Flexible inlet pipes

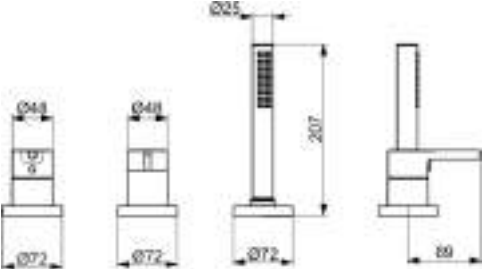


Accessories: 290028 Tool, SW30 | 59912228 Key for aerator, (2002-)

HANSAVANTIS Style	54832007	EAN4057304017599	Chrome
	Bath faucet Single-lever Floor standing <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa: 20.4 / 13.8 l/min• Connection size: G1/2• Projection: 209 mm• Backflow prevention (EN1717): EB• Noise class: I (ISO 3822)• Material: Brass		
<ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)• Single operating lever/handle, Pin shape, Hot/Cold symbols• Hand shower, Shower hose (1250 mm)• Fixed spout• ø 40 mm ceramic cartridge for flow and temperature control• Inner body made of DZR brass• Pull operated diverter			

Required products

HANSAVARIO Body for bath and shower faucet

53280100

HANSAVANTIS Style	54709007	EAN4057304017537	Chrome
	Bath faucet Trim Kit, Single-lever Rim mounted (3 hole) <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa: 13.2 l/min• Material: Brass		
<ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)• Round rosette• Single operating lever/handle, Pin shape, Hot/Cold symbols• Hand shower, Shower holder, Shower hose (1750 mm)• 1 spray function• ø 40 mm ceramic cartridge for flow and temperature control• Inner body made of DZR brass• Turn operated diverter			

Required products

HANSACOMPACT Body for bath and shower faucet

HANSACOMPACT Body for bath and shower faucet

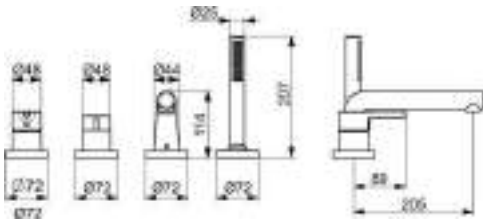
HANSACOMPACT Body for bath and shower faucet

53070300

53030300

53010300

HANSAVANTIS Style	54719007	EAN4057304017544	 Chrome
-------------------	----------	------------------	---



Bath faucet | Trim Kit, Single-lever | Rim mounted (4 hole)

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 20.4 / 13.2 l/min
- **Projection:** 205 mm
- **Material:** Brass



EPD: S-P-07752

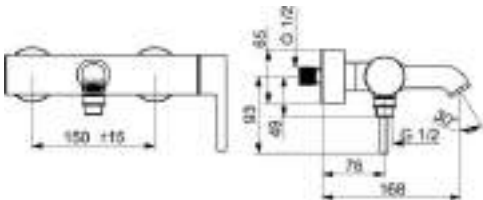
- | | | |
|---|---|--|
| <ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)• 1 spray function | <ul style="list-style-type: none">• Single operating lever/handle, Pin shape, Hot/Cold symbols• Hand shower, Shower holder, Shower hose (1750 mm)• Standard aerator | <ul style="list-style-type: none">• ø 40 mm ceramic cartridge for flow and temperature control• Inner body made of DZR brass• Turn operated diverter• Round rosette• Fixed spout |
|---|---|--|

Required products

HANSA**COMPACT** Body for bath and shower faucet
HANSA**COMPACT** Body for bath and shower faucet
HANSA**COMPACT** Body for bath and shower faucet

53080300
53040300
53020300

HANSAVANTIS Style	54442207	EAN4057304017520	 Chrome
-------------------	----------	------------------	--






Bath and shower faucet | Single-lever, side operated | Wall mounted


- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 21 / 15 l/min
- **Connection size:** G3/4
- **Projection:** 168 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** II (ISO 3822)
- **Material:** Brass



DVGW: DW-6506DN0781 EPD: S-P-06397

- | | | |
|--|---|--|
| <ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)• Eccentric coupling(s), Cover plate(s) | <ul style="list-style-type: none">• protected against back-flow in domestic use (according to DIN EN 1717)• Pull operated diverter, Automatic reset• Inner body made of DZR brass | <ul style="list-style-type: none">• Single operating lever/handle, Pin shape, Hot/Cold symbols• ø 40 mm ceramic cartridge for flow and temperature control• Standard aerator• Fixed spout |
|--|---|--|

HANSAVANTIS Style	5444220733	EAN4057304020261	 Matt black
HANSAVANTIS Style	5444220780	EAN4057304022227	 Brushed steel
HANSAVANTIS Style	5444220781	EAN4057304022234	 Brushed bronze




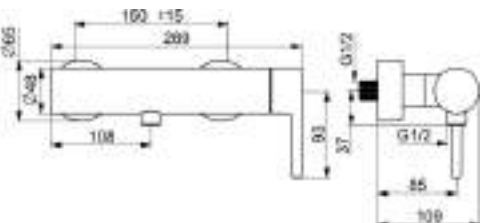



HANSAVANTIS Style		54829007	EAN4057304017582	<div><div></div>Chrome</div>	
		Bath and shower faucet Trim Kit, Single-lever Concealed wall mounting <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 0.5 - 10 bar• Flow-rate at 300 kPa: 16.8 / 12 l/min• Noise class: II (ISO 3822)• Material: Brass			

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Rosette plate frame, Square rosette
- ø 40 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Turn operated diverter

Required products

HANSAMATRIX Body for bath and shower faucet

44010100

HANSAVANTIS Style 54450107	EAN4057304017551	 Chrome	 
 <div> DVGW: DW-6506DN0781 EPD: S-P-06397 </div>		<p>Shower faucet Single-lever, side operated Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 12.6 l/min • Connection size: G3/4 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 	
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) • Inner body made of DZR brass 		<ul style="list-style-type: none"> • ø 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s) • Eccentric coupling(s), Cover plate(s) • protected against back-flow in domestic use (according to DIN EN 1717) • Single operating lever/handle, Pin shape, Hot/Cold symbols 	
HANSAVANTIS Style 5445010733	EAN4057304020278	 Matt black	
HANSAVANTIS Style 5445010780	EAN4057304022203	 Brushed steel	
HANSAVANTIS Style 5445010781	EAN4057304022210	 Brushed bronze	

<p>HANSAVANTIS Style</p> <p>54819007</p>  <p>EPD: S-P-07752</p>	<p>EAN4057304017575</p> <p>Shower faucet Trim Kit, Single-lever Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 12 l/min • Noise class: II (ISO 3822) • Material: Brass 	<p>Chrome</p> 
--	--	--

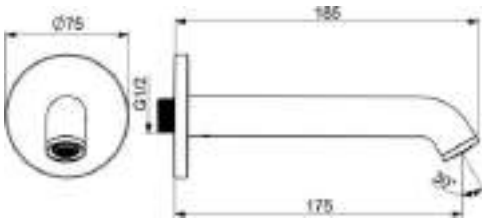
- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Rosette plate frame, Square rosette
- Ø 40 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass

Required products

HANSAMATRIX Body for shower faucet

44000100


HANSA VANTIS Style	54502100	EAN4057304017568	 Chrome
--------------------	----------	------------------	---



- Spout | DN15
- Hot water supply: max. +80°C
 - Flow-rate at 300 kPa: 39 l/min
 - Connection size: G1/2
 - Diameter: 28 mm
 - Projection: 175 mm
 - Material: Brass



- Standard aerator
- Round rosette
- Fixed spout

HANSA VANTIS Style	5450210033	EAN4057304020087	 Matt black
--------------------	------------	------------------	--

HANSA MATRIX

Perfect planning, except ordinary optics

- Perfectly proportioned product images for high-quality bath planning on the basis of our HANSA **MATRIX** system components
- 25 mm grid spacing provides for clarity and optimal planning flexibility
- All components in keeping with the same basic puristic architectural schema
- A large number of series-independent and series-related components make for highly individual product constellations
- Rotating the components allows for even more exact adaptation, e.g. washbasin solutions for left-handed people
- Many solutions for lever mixers and thermostats provide for the ideal solution in any location



HANSA **MATRIX** is the basis for architecturally clean planning scenarios that take account of the space in a holistic way.



All components are based on just two basic forms which are in turn based on the universal 25 mm grid.



Series-independent elements for puristic and extremely reduced product constellations.



Series-related elements make for a uniform, cross function design language.



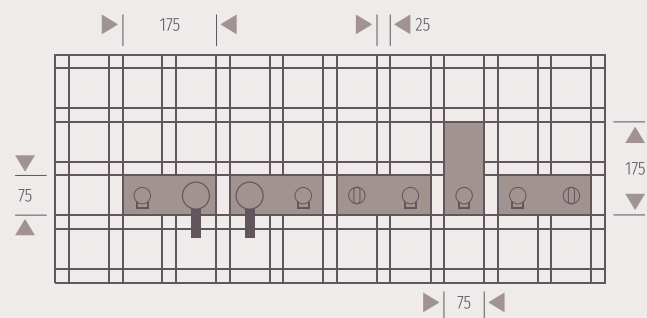
Concealed components with stable installation aids in the 25 mm grid pattern guarantee a perfect fit and the best possible quality behind the scenes.

HANSA **MATRIX** configurator:

For consistent, comfortable, fast and complete online product planning.

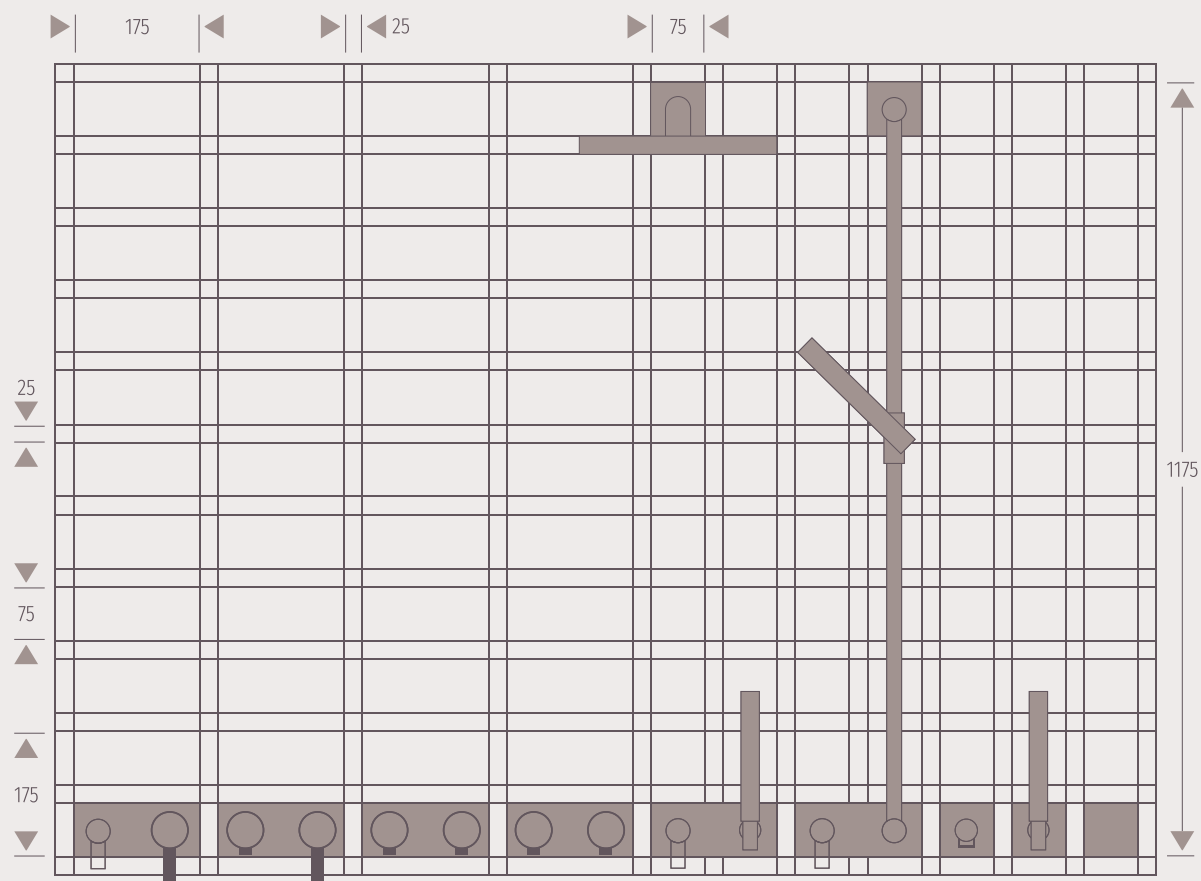


Discover it now for desktop and tablet:
konfigurator.hansa.com/de



The grid

The products and their arrangement are based on a 25 mm grid. The collar sizes and spacing are perfectly matched to each other and can be fixed exactly to the installation rails according to this grid. With the aid of the grid it is possible to align products and the pattern of joints in the wall covering in the best possible way.



HANSA **MATRIX** for the washbasin

Special feature and a warranty for the greatest possible flexibility: The concealed and exposed components can be rotated in 90° steps. This means that you can achieve perfectly harmonious results in terms of design, ergonomics and function.

HANSA **MATRIX** for the bathtub and shower

Clear, straightforward and logical. That is the message conveyed by these bathtub and shower elements. The control elements for all kinds of functions and technologies are reduced to an optical minimum. Design links to the single-lever mixer product families open up the way to new configuration options.

Next generation trim kits for HANSA BLUEBOX.



Updated single-lever mixers



Good value

HANSA single-lever mixers are a great introduction to concealed comfort. There are many durable and reliable options with each lever matching the style of its product family's washbasin faucet – **for a unified bathroom look.**

New HANSA EASYMIX mixers



Better control

HANSA **EASYMIX** introduces a sophisticated interface, with a control mechanism that unlocks a **new level of precision and comfort.** These trim kits maximise showering space with the slimmest design.

New HANSA EASYTHERM thermostats



Best comfort

HANSA **EASYTHERM** unites comfort and safety to provide the **ultimate concealed shower experience.** It is highly precise and automatically reacts to water supply changes.

Welcome to the BLUESPHERE: The world of HANSA BLUEBOX.



100% European
HANSA is based
in Germany
and is fully
European-owned.



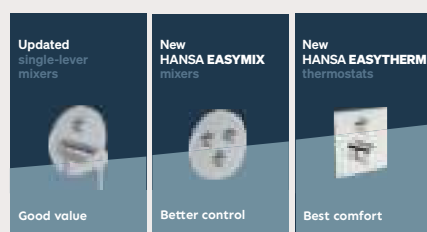
**5-YEAR
WARRANTY**
We stand by
our quality



**10-YEAR
PARTS SUPPLY**
Spare parts for
long-lasting products

The new trim kit range for HANSA **BLUEBOX** includes updated function units, fresh designs and new technology. The full offering targets all segments – with different options for the number of outlets and the precision of temperature control.

Options for different needs and price points



The updated range offers flexible price levels, clear technology segments and transparent upselling paths for **all residential projects**. All brass trim kit parts are already UBA 2028 compatible.



Our high-performance solutions for **non-residential projects** continue to deliver efficiency, durability and advanced technology. Options can be tailored for versatile projects.



HANSA **BLUEBOX** is the leading standard for concealed installations. It is **fully compatible** with all HANSA **BLUEBOX** trim kits since 2015 – and for years to come.

Improving customer satisfaction with new technology



The new HANSA **EASYMIX** mixers bridge the gap between single-lever mixers and thermostats, **adding an extra level of convenience and comfort**. New vacuum breaker options are available.



The new interface for HANSA **EASYMIX** makes it easy and intuitive to control up to two outlets independently or in parallel, with **precise adjustment from 0–100% water flow**.



Users have **ultra-precise control** when making adjustments at typical shower temperatures. This makes it easier to set the optimal temperature in the comfort range where each degree matters more.

Functionality and design beyond the latest trends



Mix and match to **find the best option**: HANSA offers trim kits for three mixing technologies, in two shapes and in four colours.



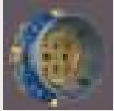
Each new trim kit's rosettes are **incredibly thin at 8 mm**. The trim kits now maintain the same projection depth. HANSA **EASYMIX** maximises showering space with a total projection of only 28 mm.



To complement concealed layouts, we offer **new accessories** that combine a water outlet and hand shower holder. They are also available in two shapes and four colours, with slim 8 mm rosettes.

In the end only one thing counts: customer satisfaction

Better all round



Rotationally symmetrical basic unit

The correct installation position every time: can be rotated through 2 inlets and 2 outlets in 90° and 180° steps



Optimierte Installationshilfen

Central spine for marking dry wall panels and prefabricated cutting ribs



BLUEFIX

The attachment system can be installed on any substrate

High-class all round



BLUESWITCH – ceramic diverter

More user comfort: pressure-independent function and long-term smooth operation



Telescopic diverter

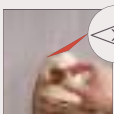
For installation depth compensation without having to cut to size



Bolted function units for all applications

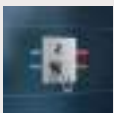
Only one component: fail-safe installation, compact and comfortable

All-round satisfaction



BLUETUNE

Alignment option by 7° for exact installation and adjustment





















Reverse adapter for thermostats and single-lever mixers

Simple swapping of outlets for problematic installation situations (optional extension set available)



hansabluebox.hansa.com

HANSA BLUEBOX family tree

BASIC UNIT	80000000 1/2"		80010000 3/4" with integrated shut-off valve				
FUNCTIONAL UNIT			 *		  **		
TRIM KITS	Updated 4.0 Single-lever mixers				New HANSA EASYMIX mixers		
					New HANSA EASYTHERM thermostats		
	HANSA MIX 81849023 81859023 HANSA PINTO 85269123 85279123 HANSA PRIMO 89909023 89919023 HANSA PALENO 80509021 80519021 HANSA POLO 80609023 80619023 HANSA BASIC 80559023 80569023		HANSA TWIST 89849023 8984902333 89859023 8985902333 HANSA VANTIS 82609027 8260902733 8260902780 8260902781 82619027 8261902733 8261902780 8261902781 82609023 82619023		HANSA EASYMIX 88719052 8871905233 8871905280 8871905281 88719062 8871906233 8871906280 8871906281 88729052 8872905233 8872905280 8872905281 88729062 8872906233 8872906280 8872906281		HANSA EASYTHERM 88619245 8861924533 8861924580 8861924581 81139262 8113926233 8113926280 8113926281 88629245 8862924533 8862924580 8862924581 81149262 8114926233 8114926280 8114926281 88609245 290048 81129273 290047
ACCE- SSORIES	290040 290040-33 290040-80 290040-81		290049 290049-33 290049-80 290049-81		290050 290050-33 290050-80 290050-81		
PUBLIC	Touchless washbasin				Electronic thermostats		
	w/o mixing     81802109*** 81802119*** 81802129*** 81812109***				with mixing   81812119*** 81812129***		with touchless Sensor  80909001 81909001
HEALTH & CARE					with start- / stop-button  81919009		
					Thermostats    88629085 88619085 88619085		
COLOR OPTIONS	 Chrome 33 Matt black		 Brushed steel  Brushed Bronze		* Vacuum breaker accessory to upgrade single lever mixers with diverter: 88009000 *** Only in combination with basic unit 80010000		

CONCEALED PRODUCTS

HANSA

Shower



44420100

→ 145

HANSABLUEBOX

Bathtub &
Shower



80000000

→ 148

HANSACOMPACT

Bathtub &
Shower



53010300

→ 151

HANSAMATRIX

Bathtub &
Shower



44010100

→ 154

HANSAVAROX

Bathtub & Shower



40569073
→ 157



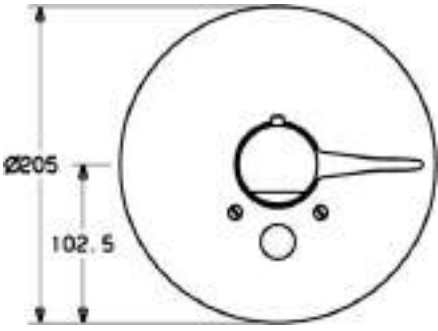



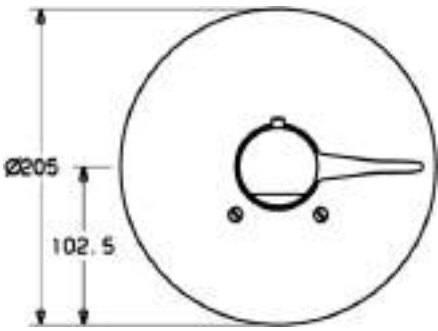



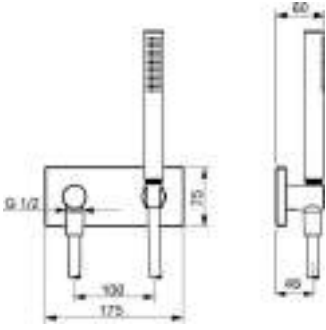



40569083
→ 158



40589073
→ 158






40589083
→ 158

<p>HANSA 08629175 EAN4015474078161</p> <p>Chrome</p> 	<p>Bath and shower faucet Thermostatic, Trim Kit Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Material: Brass 	  
<ul style="list-style-type: none"> • Safety stop against scalding at 38°C, Limitation option for maximum temperature and flow-rate 	<ul style="list-style-type: none"> • Renovation solution for already installed concealed bodies • Temperature control handle 	<ul style="list-style-type: none"> • Round rosette, Cover plate fixed with screws • Pull operated diverter, Automatic reset
<p>HANSA 08619175 EAN4015474078116</p> <p>Chrome</p> 	<p>Shower faucet Thermostatic, Trim Kit Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Material: Brass 	  
<ul style="list-style-type: none"> • Renovation solution for already installed concealed bodies 	<ul style="list-style-type: none"> • Round rosette, Cover plate fixed with screws • Without diverter 	<ul style="list-style-type: none"> • Safety stop against scalding at 38°C • Temperature control handle
<p>HANSA 44430100 EAN4015474203464</p> <p>Chrome</p> 	<p>Hand shower set Trim Kit Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 5 bar • Flow-rate at 300 kPa (with flow controller): 13.2 l/min • Connection size: G1/2 • Hand shower size: Ø 25 x 70 mm • Backflow prevention (EN1717): EB • Material: Brass 	  
<ul style="list-style-type: none"> • Hand shower, Wall connection elbow, Shower holder, Shower hose (1250 mm), Anti limescale technology (easy to clean) 	<ul style="list-style-type: none"> • Non-return valve(s) 	<ul style="list-style-type: none"> • 1 spray function • Square rosette

Required products

HANSAMATRIX Body for shower set

44040100

<p>HANSA</p> <p>44420100</p>	<p>EAN4015474203365</p>	<p>Chrome</p>
	<p>Shower set Trim Kit Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 5 bar • Flow-rate at 300 kPa (with flow controller): 13.2 l/min • Connection size: G1/2 • Diameter: Ø 18 mm • Hand shower size: Ø 25 x 70 mm • Length (mm): 1100 mm • Backflow prevention (EN1717): EB • Material: Brass 	 

- Hand shower, Wall connection elbow, Shower hose (1600 mm), Anti limescale technology (easy to clean)

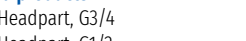

- Flexible length / can be shortened
- Square rosette

- Non-return valve(s)
- 1 spray function

Required products

HANSAMATRIX Body for shower set

44040100

<p>HANSA</p>	<p>02289134</p>	<p>EAN4015474054905</p>	<p>Chrome</p>
<p>Shower accessory Trim Kit Concealed wall mounting</p>			
			

- Flow control handle

Required products

HANSA Headpart, G3/4

HANSA Headpart, G1/2

02260100

02250100

- Flow control handle

Required products

HANSA Headpart, G3/4

HANSA Headpart, G1/2


02260100

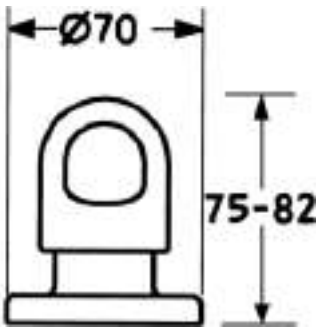
02250100

HANSA

02289135


EAN4015474610200


 Chrome



Shower accessory | Trim Kit | Concealed wall mounting

- **Material:** Brass





- Flow control handle

Required products

HANSA Headpart, G3/4
HANSA Headpart, G1/2

02260100
02250100

- Flow control handle

Required products




HANSA Headpart, G3/4

HANSA Headpart, G1/2

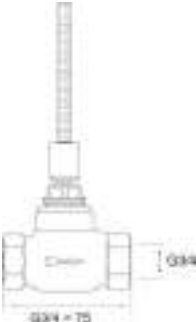


02260100

02250100

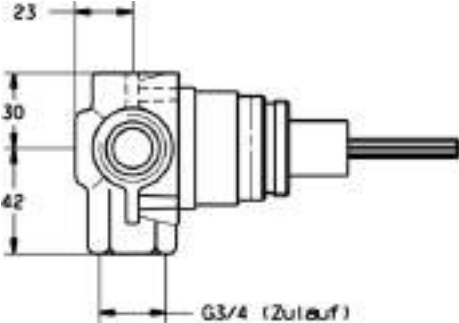


HANSA

HANSA	02250100	EAN4015474606562	<div> <div>  </div> <div> <p>Other accessory Concealed unit Concealed wall mounting DN15</p> <ul style="list-style-type: none"> Hot water supply: max. +80°C Working pressure: 1 - 10 bar Flow-rate at 300 kPa: 30 l/min Connection size: G1/2 Installation depth: 10 - 80 mm </div> <div>   </div> </div>
-------	----------	------------------	--

- Ceramic head part for flow control
- Inner body made of DZR brass
- Sleeve

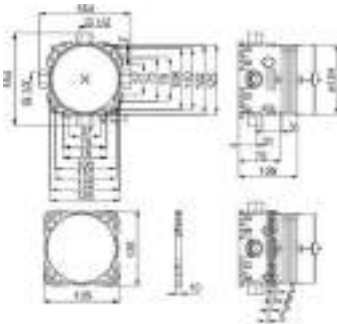
HANSA	02260100	EAN4015474606586	<div> <div>  </div> <div> <p>Other accessory Concealed unit Concealed wall mounting DN20</p> <ul style="list-style-type: none"> Hot water supply: max. +80°C Working pressure: 1 - 10 bar Flow-rate at 300 kPa: 48 l/min Connection size: G3/4 Installation depth: 10 - 80 mm </div> <div>   </div> </div>
-------	----------	------------------	--

- Ceramic head part for flow control
- Inner body made of DZR brass
- Sleeve

HANSA	02850100	EAN4015474676855	<div> <div>  </div> <div> <p>Other accessory Concealed unit Concealed wall mounting DN20</p> <ul style="list-style-type: none"> Hot water supply: max. +80°C Working pressure: 1 - 10 bar Flow-rate at 300 kPa: 78 l/min Connection size: G3/4 Installation depth: 35.5 - 70.5 mm Material: Brass </div> <div>   </div> </div>
-------	----------	------------------	--

- Direct connection, Internal thread
- 3 outlets 3/4" female thread
 - Without trim kit
- Inner body made of DZR brass
 - Turn operated diverter

HANSABLUEBOX	80000000	EAN4015474278042
--------------	----------	------------------



Bath and shower faucet | Concealed unit | Concealed wall mounting DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Connection size:** G1/2
- **Installation depth:** 75 - 105 mm
- **Material:** Brass



EPD: S-P-07751

- Gasket sleeve for dry mortarless construction, Mounting box and cover sleeve, Multifix fastening system
- Inner body made of DZR brass
 - Pressure plug
- Without trim kit
 - Internal thread
- Accessories:** 44050000 Assembling plate | 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914185 Flush connector | 59914186 Installation kit

Required products

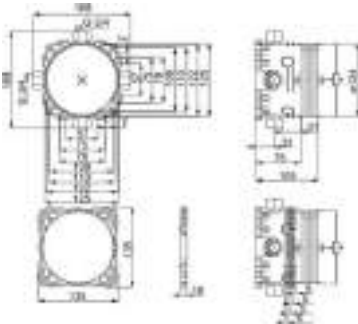
HANSATWIST Cover part for bath and shower faucet

8984908333

HANSATWIST Cover part for shower faucet

8985908333

HANSABLUEBOX	80010000	EAN4015474279476
--------------	----------	------------------



Bath and shower faucet | Concealed unit | Concealed wall mounting DN20

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Connection size:** G3/4
- **Installation depth:** 75 - 105 mm
- **Material:** Brass



EPD: S-P-07751

- Gasket sleeve for dry mortarless construction, Mounting box and cover sleeve, Multifix fastening system
- For the complete faucet, please order this concealed unit and a functional unit with the trim kit
- Internal thread, with integrated shut-off valve(s)
 - Inner body made of DZR brass
 - Without trim kit
 - Pressure plug
- Accessories:** 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914185 Flush connector | 44050000 Assembling plate | 59914186 Installation kit

Required products

HANSAELECTRA Cover part for shower faucet, 12 V

80909001

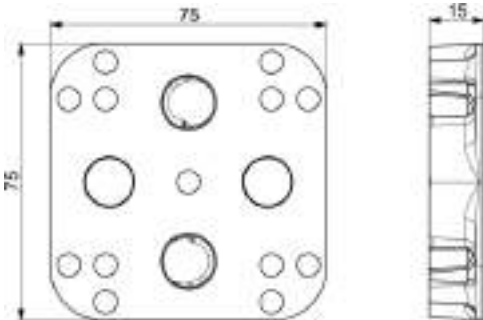
HANSATWIST Cover part for bath and shower faucet

8984908333

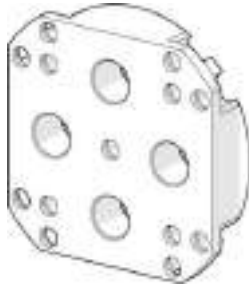
HANSATWIST Cover part for shower faucet

8985908333

HANSABLUEBOX	59914182	EAN4057304000744
--------------	----------	------------------

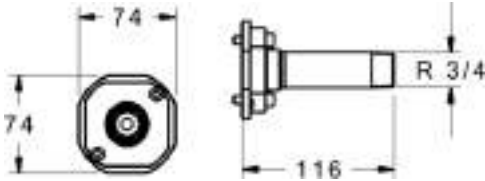
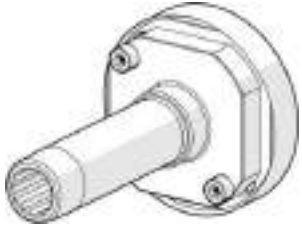



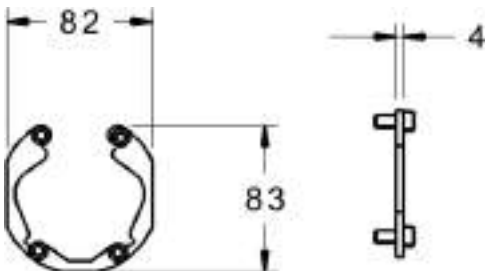


Other accessory | Concealed unit | Faucet maintenance (+concealed)

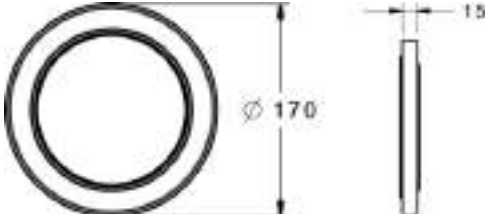




HANSABBLUEBOX	59914184	EAN4057304000751
	Other accessory Concealed unit Faucet maintenance (+concealed) • Material: Brass	 

- Reversed cold/hot water connection

HANSABBLUEBOX	59914185	EAN4057304000980
	Other accessory Concealed unit Faucet maintenance (+concealed) • Material: Brass	 

HANSABBLUEBOX	59914186	EAN4057304000768
	Other accessory Concealed unit Faucet maintenance (+concealed)	 

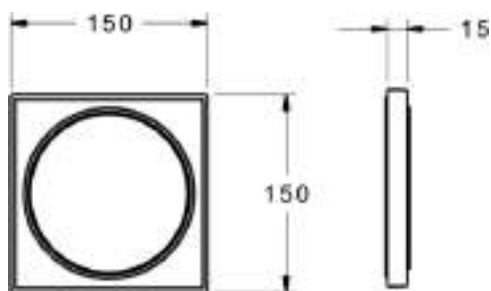
HANSABBLUEBOX	59914191	EAN4057304000775
	Other accessory Concealed unit Faucet maintenance (+concealed) • Diameter: 170 mm	 

HANSABBLUEBOX

HANSABLUEBOX

59914192

EAN4057304000782



Other accessory | Concealed unit | Faucet maintenance (+concealed)

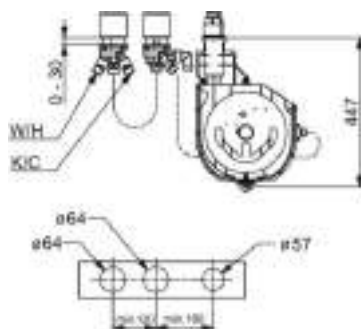


HANSA COMPACT

53030300

EAN4057304007200

Chrome



Bath faucet | Concealed unit | Rim mounted (3 hole), DN20

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Connection size: G3/4
- Backflow prevention (EN1717): EB
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 40 mm ceramic cartridge for flow and temperature control

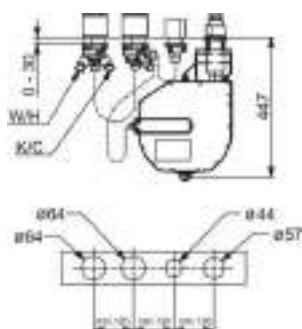
- ROLLBOX with automatic hose wind
- Turn operated diverter
- Flexible inlet pipes

HANSA COMPACT

53040300

EAN4057304007170

Chrome



Bath faucet | Concealed unit | Rim mounted (4 hole), DN20

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Connection size: G3/4
- Backflow prevention (EN1717): EB
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- protected against back-flow in domestic use (according to DIN EN 1717)
- Turn operated diverter

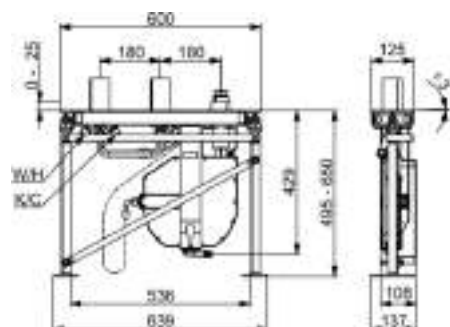
- ø 40 mm ceramic cartridge for flow and temperature control
- ROLLBOX with automatic hose wind
- Flexible inlet pipes

HANSA COMPACT

53010300

EAN4057304007194

Chrome



Bath faucet | Concealed unit | Tiled rim assembly (3 hole), DN20

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Connection size: G3/4
- Installation depth: 495 - 650 mm
- Backflow prevention (EN1717): EB
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

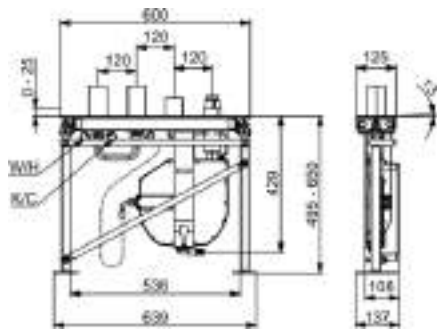
- ø 40 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

- Soft edge rosette, ROLLBOX with automatic hose wind
- Turn operated diverter
- tiled rim assembly

HANSACOMPACT

53020300

EAN4057304007163



Bath faucet | Concealed unit | Tiled rim assembly (4 hole), DN20

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G3/4
- **Installation depth:** 495 - 650 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- protected against back-flow in domestic use (according to DIN EN 1717)
- Turn operated diverter

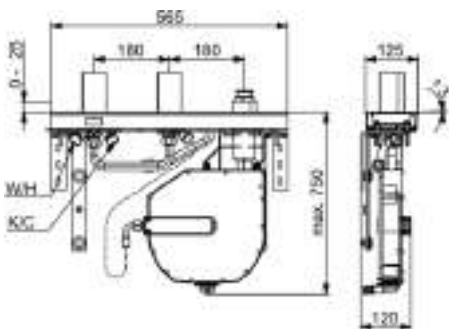
- ø 40 mm ceramic cartridge for flow and temperature control
- ROLLBOX with automatic hose wind
- Flexible inlet pipes

HANSACOMPACT

53070300

EAN4057304007217

Chrome



Bath faucet | Concealed unit | Tiled rim assembly (3 hole), DN20

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G3/4
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

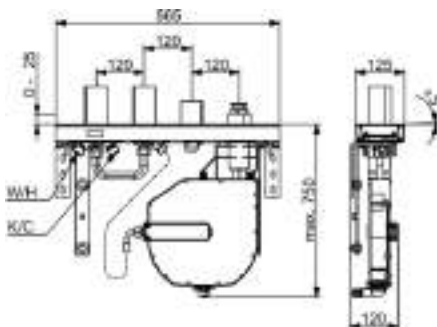
- protected against back-flow in domestic use (according to DIN EN 1717)
- Turn operated diverter

- ø 40 mm ceramic cartridge for flow and temperature control
- ROLLBOX with automatic hose wind
- Flexible inlet pipes

HANSACOMPACT

53080300

EAN4057304007187



Bath faucet | Concealed unit | Tiled rim assembly (4 hole), DN20

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G3/4
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- protected against back-flow in domestic use (according to DIN EN 1717)
- Turn operated diverter

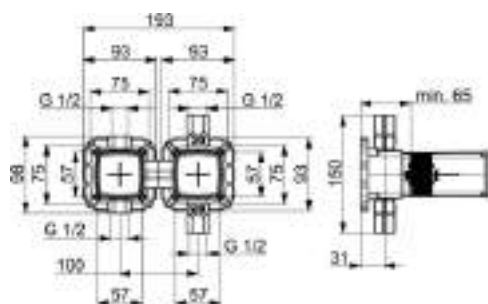
- ø 40 mm ceramic cartridge for flow and temperature control
- ROLLBOX with automatic hose wind
- Flexible inlet pipes

HANSACOMPACT

HANSAMATRIX

44010100

EAN4057304006937



EPD: S-P-07751

Bath and shower faucet | Concealed unit |

Concealed wall mounting DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 19.2 l/min
- **Noise class:** II (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- Gasket sleeve for dry mortarless construction, Mounting box and cover sleeve
- Without trim kit

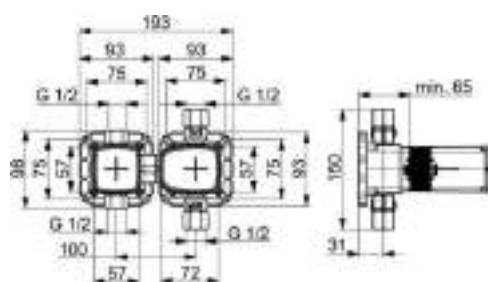
- ø 40 mm ceramic cartridge for flow and temperature control
- Turn operated diverter

HANSAMATRIX

44030100

EAN4057304007286

Chrome



Bath and shower faucet | Concealed unit |

Concealed wall mounting DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 19.8 l/min
- **Connection size:** G1/2
- **Installation depth:** 65 - 90 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Gasket sleeve for dry mortarless construction, Mounting box and cover sleeve, Multifix fastening system

- Thermostatic cartridge for automatic temperature control, Non-return valve(s)

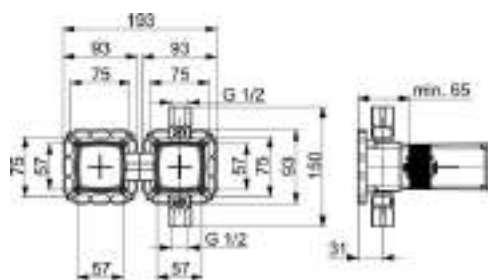
- Turn operated diverter
- Without trim kit

Accessories: 44050000 Assembling plate | 44050100 Assembling plate

HANSAMATRIX

44000100

EAN4057304006661



Shower faucet | Concealed unit | Concealed wall mounting DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 21.6 l/min
- **Connection size:** G1/2
- **Installation depth:** 65 - 90 mm
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Gasket sleeve for dry mortarless construction, Mounting box and cover sleeve, Multifix fastening system, Rotating installation option

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 40 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass

Accessories: 44050000 Assembling plate | 44050100 Assembling plate

HANSAMATRIX

44040100

EAN4015470030385

Shower set | Concealed unit | Concealed wall mounting DN15

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Connection size: G1/2
- Installation depth: 65 - 90 mm
- Material: Brass

- Gasket sleeve for dry mortarless construction, Mounting box and cover sleeve, Multifix fastening system
- Inner body made of DZR brass
- Pressure plug

Accessories: 44050000 Assembling plate

HANSAMATRIX

44050000

EAN4015474204003

Other accessory | Concealed unit | Concealed wall mounting

- suitable for HANSAMATRIX and HANSABUEBOX; for accurate and simple assembly of the installation unit; assembly rail with fixing possibilities in 25 mm raster; fixing screws for the assembling valves; assembling rail can be extended using further rails
- Fixing Set

HANSAMATRIX

44050100

EAN4015474257535

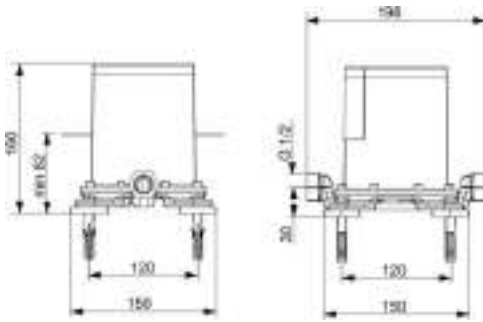
Other accessory | Concealed unit | Concealed wall mounting

- assembly angle -set for exact and easy installation of the concealed installation unit and mounting rail. 2 x assembly angle with mounting parts; fixing screws for the assembling valves
- Fixing Set

HANSAVARIO

53280100

EAN4015474186552



Bath faucet | Concealed unit | Floor standing (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Connection size:** G1/2
- **Installation depth:** 82 - 160 mm
- **Material:** Brass



- Mounting box and cover sleeve

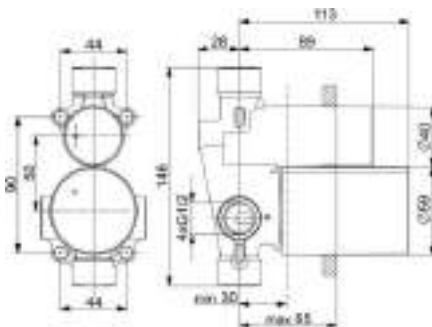
- Inner body made of DZR brass

- Rinsing plug, Pressure plug

HANSAVARIO

50000900

EAN4057304011726



EPD: S-P-07751

Bath and shower faucet | Concealed unit | Concealed wall mounting DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 21.6 / 18 l/min
- **Connection size:** G1/2
- **Installation depth:** 30 - 65 mm
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

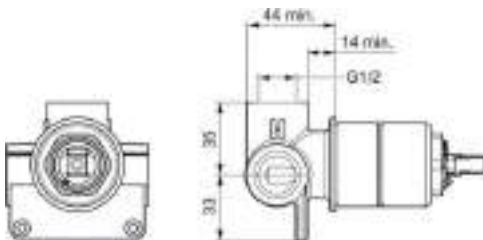
- \varnothing 35 mm ceramic cartridge for flow and temperature control

- Inner body made of DZR brass

HANSAVARIO

50500100

EAN4015474117990



Global Mark: GM-WM-040199-102-R00

EPD: S-P-07751

Shower faucet | Concealed unit | Concealed wall mounting DN15


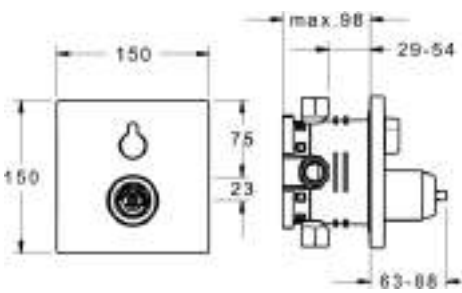


- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 16.8 l/min
- **Connection size:** G1/2
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)


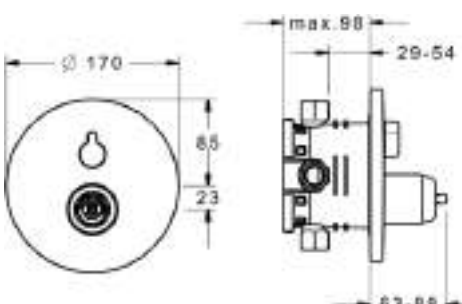


- \varnothing 35 mm ceramic cartridge for flow and temperature control

- Inner body made of DZR brass

HANSAVAROX PRO 40529073 EAN 4015474274686	 Chrome
	<p>Bath and shower faucet Single-lever, Trim Kit Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 22.2 / 21 l/min • Material: Brass  
<p>EPD: S-P-07752</p>	
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) 	<ul style="list-style-type: none"> • Function unit, Fastening of the function unit with screws, Square rosette • Turn operated diverter • ø 35 mm ceramic cartridge for flow and temperature control • Without operation lever <p>Accessories: 59914059 Vacuum breaker 59912754 Raising kit, 20 mm</p>


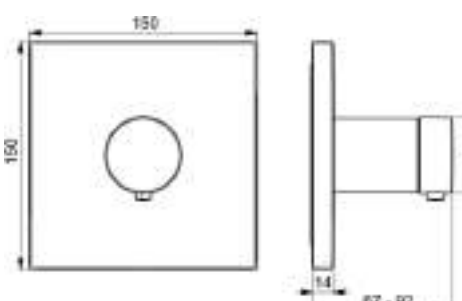



Required products
HANSA**MIX** Lever

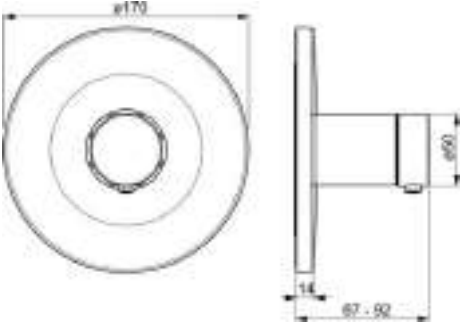


01883583

HANSAVAROX PRO 40529083 EAN 4015474274679	 Chrome
	<p>Bath and shower faucet Single-lever, Trim Kit Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 22.2 / 21 l/min • Material: Brass  
<p>EPD: S-P-07752</p>	
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) 	<ul style="list-style-type: none"> • Function unit, Fastening of the function unit with screws, Round rosette • Turn operated diverter • ø 35 mm ceramic cartridge for flow and temperature control • Without operation lever <p>Accessories: 59914059 Vacuum breaker 59912754 Raising kit, 20 mm 01883583 Lever</p>

Required products
HANSA**MIX** Lever

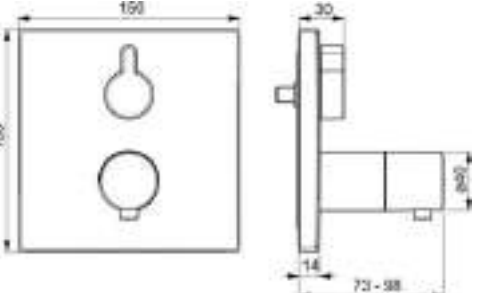


01883583

HANSAVAROX PRO 40569073 EAN 4057304003738	 Chrome
	<p>Bath and shower faucet Thermostatic, Trim Kit Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 20.4 l/min • Backflow prevention (EN1717): EB • Material: Brass  
	
<ul style="list-style-type: none"> • Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C 	<ul style="list-style-type: none"> • Thermostatic cartridge for automatic temperature control, Non-return valve(s) • Function unit, Fastening of the function unit with screws, Square rosette • Temperature control handle <p>Accessories: 59912754 Raising kit, 20 mm</p>

HANSAVAROX PRO	40569083	EAN4057304003745	Chrome
	Bath and shower faucet Thermostatic, Trim Kit Concealed wall mounting <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 20.4 l/min • Backflow prevention (EN1717): EB • Material: Brass 		

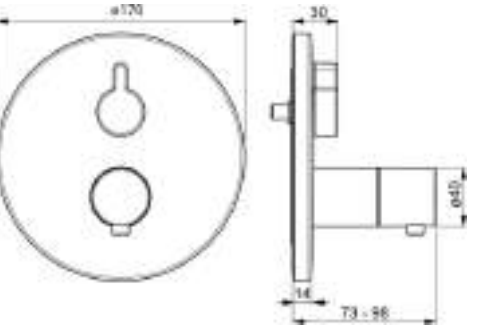


- Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C
- Thermostatic cartridge for automatic temperature control, Non-return valve(s)
- Function unit, Fastening of the function unit with screws, Round rosette
- Temperature control handle

Accessories: 59912754 Raising kit, 20 mm

HANSAVAROX PRO	40589073	EAN4057304003882	Chrome
	Bath and shower faucet Thermostatic, Trim Kit Concealed wall mounting <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 20.4 l/min • Backflow prevention (EN1717): EB • Material: Brass 		

- Safety stop against scalding at 38°C, Adjustable hot water stop (included, retrofittable)
- Thermostatic cartridge for automatic temperature control, Non-return valve(s)
- Turn operated diverter
- Function unit, Fastening of the function unit with screws, Square rosette
- Temperature control handle, Flow control handle

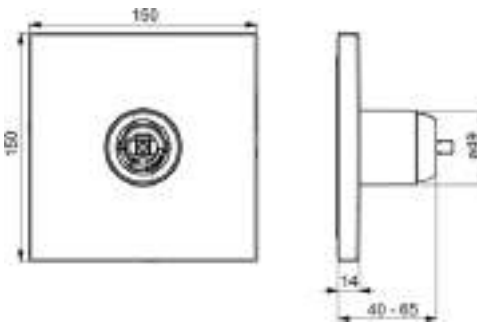
Accessories: 59914059 Vacuum breaker | 59912754 Raising kit, 20 mm

HANSAVAROX PRO	40589083	EAN4057304003899	Chrome
	Bath and shower faucet Thermostatic, Trim Kit Concealed wall mounting <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 20.4 l/min • Backflow prevention (EN1717): EB • Material: Brass 		

- Safety stop against scalding at 38°C, Adjustable hot water stop (included, retrofittable)
- Thermostatic cartridge for automatic temperature control, Non-return valve(s)
- Turn operated diverter
- Function unit, Fastening of the function unit with screws, Round rosette
- Temperature control handle, Flow control handle


Accessories: 59914059 Vacuum breaker | 59912754 Raising kit, 20 mm

HANSAVAROX PRO	40559173	EAN4057304003714	Chrome
----------------	----------	------------------	--------



Shower faucet | Single-lever, Trim Kit | Concealed wall mounting

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 22.2 l/min
- **Material:** Brass

- | | | |
|--|---|---|
| <ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) | <ul style="list-style-type: none"> • Function unit, Fastening of the function unit with screws, Square rosette | <ul style="list-style-type: none"> • ø 35 mm ceramic cartridge for flow and temperature control • Without operation lever |
|--|---|---|

Accessories: 59912754 Raising kit, 20 mm

Required products

HANSAMIX Lever

01883583

HANSAVAROX PRO	40559183	EAN4057304003721	Chrome
----------------	----------	------------------	--------



Shower faucet | Single-lever, Trim Kit | Concealed wall mounting

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 22.2 l/min
- **Material:** Brass




- | | | |
|--|--|---|
| <ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) | <ul style="list-style-type: none"> • Function unit, Fastening of the function unit with screws, Round rosette | <ul style="list-style-type: none"> • ø 35 mm ceramic cartridge for flow and temperature control • Without operation lever |
|--|--|---|

Accessories: 59912754 Raising kit, 20 mm

Required products

HANSAMIX Lever

01883583

HANSAVAROX PRO	40579073	EAN4057304003752	Chrome
----------------	----------	------------------	--------



Shower faucet | Thermostatic, Trim Kit | Concealed wall mounting

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 19.8 l/min
- **Backflow prevention (EN1717):** EB
- **Material:** Brass






- | | | |
|---|---|--|
| <ul style="list-style-type: none"> • Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s) | <ul style="list-style-type: none"> • Safety stop against scalding at 38°C, Adjustable hot water stop (included, retrofittable) | <ul style="list-style-type: none"> • Function unit, Fastening of the function unit with screws, Square rosette • Temperature control handle, Flow control handle |
|---|---|--|

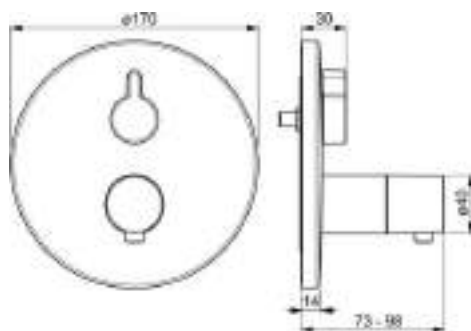
Accessories: 59912754 Raising kit, 20 mm

HANSAVAROX PRO

40579083

EAN4057304003769

● Chrome



Shower faucet | Thermostatic, Trim Kit |

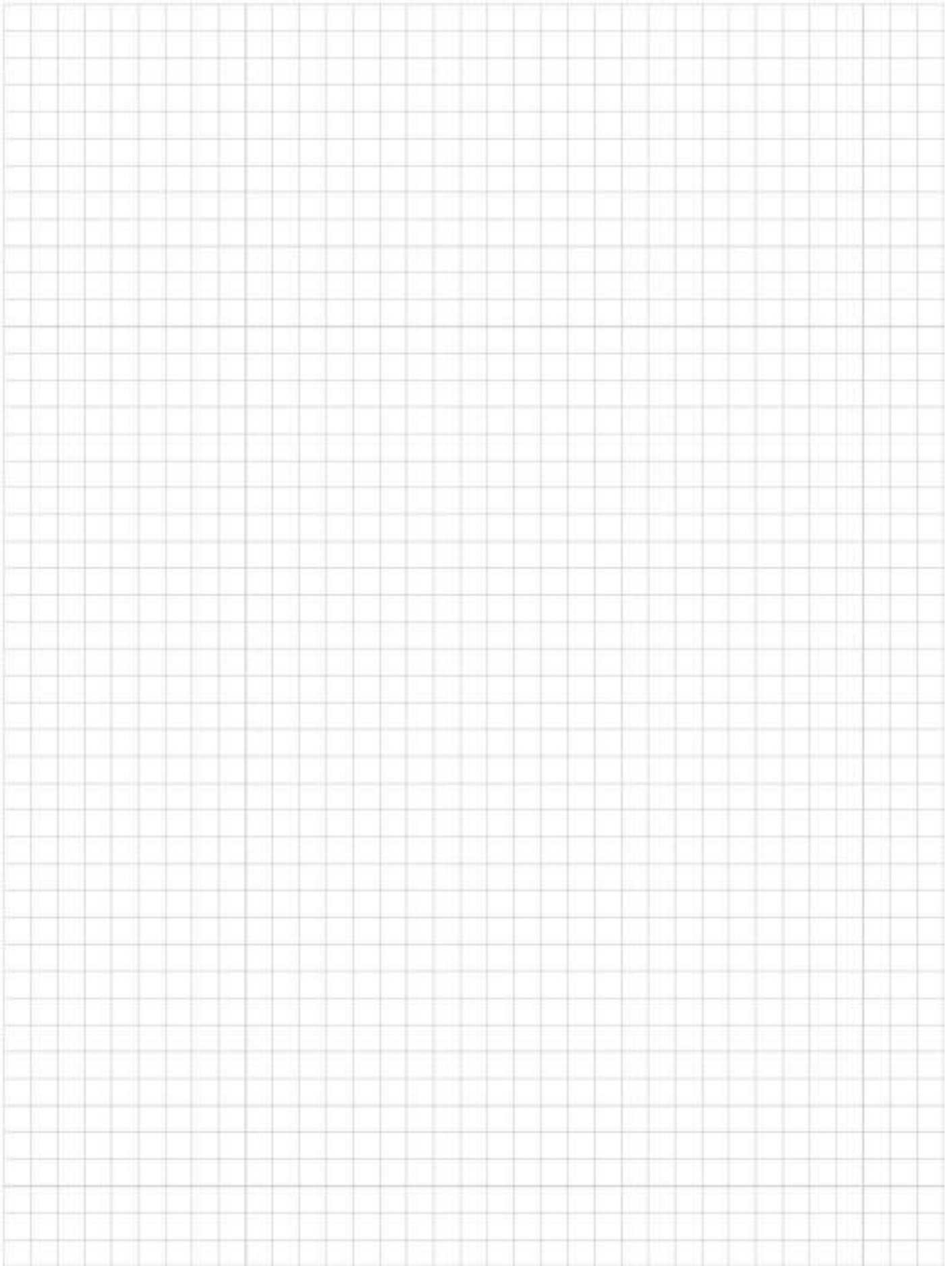
Concealed wall mounting

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 19.8 l/min
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s)
- Safety stop against scalding at 38°C, Adjustable hot water stop (included, retrofittable)
- Function unit, Fastening of the function unit with screws, Round rosette
- Temperature control handle, Flow control handle

Accessories: 59912754 Raising kit, 20 mm



HANSA AURELIA

Shower moments full of natural harmony

The lotus flower, which thrives in pristine and rich nature, is a magical symbol of natural sophistication in its combination of breathtaking beauty and brilliant function.

The flower's elegant proportions, the simple grace of its petals, and the perfect shape of the water droplets that roll off its leaves are true inspirations for creating shower moments of a new kind.



HANSA AURELIA

Mindful shower experiences, inspired by nature



- The unique lotus flower spray pattern gently covers the entire body
- 110° swivel range for optimal positioning
- 3-spray hand shower with a push-button for simple usability
- Easy operated one hand handshower holder for easy adjustment
- Twist-free shower hose for durable and hassle-free use
- Cuttable shower pipe for perfect height alignment in existing installations
- Slim and durable thermostat – 40 mm diameter and made from high-quality brass alloy
- Safe and responsible choice due to THERMO COOL design, 38°C safety lock, and Eco-flow limiter

The new HANSA AURELIA
is available in four
refined colours:

- Brushed Bronze
- Brushed Steel
- Matt Black
- Perfect Chrome



HANSA PRISMA thermostat

The thermostat's THERMO COOL design prevents the surface from overheating. The new and slim thermostat is also individually available for bathtubs and showers within the HANSA PRISMA family.



SHOWER WORLD

HANSA

Shower



44420100

→ 168

HANSAACTIVEJET

Shower



84310100

→ 174



84380113

→ 175



84370110

→ 175

HANSAACTIVEJET Style

Shower



84330200

→ 178



84380233

→ 179



84370230

→ 179

HANSAAURELIA

Shower



47330100

→ 180



4733010033

→ 180



4733010080

→ 180



4733010081

→ 180



47170120

→ 180



4717012033

→ 180



4717012080
→ 180



4717012081
→ 180



47170130
→ 181



4717013033
→ 181



47150120
→ 181



4715012033
→ 181



47150130
→ 182



4715013033
→ 182



4715013080
→ 182



4715013081
→ 182



47260300
→ 183



4726030033
→ 183



4726030080
→ 183



4726030081
→ 183



47260340
→ 183



4726034033
→ 183

HANSABASIC

Shower



55610100
→ 185



55780113
→ 185

HANSABASICJET

Shower



44630300
→ 188



4463030033
→ 188



44680133
→ 188



4468013333
→ 188



44670133
→ 189



4467013333
→ 189



44360100

→ 191



4436010033

→ 191

HANSABASICJET Style

Shower



44610500

→ 193



44600113

→ 194

HANSAJET

Shower



04390100

→ 196



04400100

→ 196



04860100

→ 196

HANSAVIVA

Shower



44330300

→ 199



4433030033

→ 199



44170220

→ 200



4417022033

→ 200



44160210

→ 200



4416021033

→ 200



4416021080

→ 200



4416021081

→ 200



44260200

→ 202



4426020033

→ 202



4426020080

→ 202



4426020081

→ 202



44260240
→ 202



4426024033
→ 202



44270200
→ 203



4427020033
→ 203

Oras Group

Shower



290022
→ 205



290022-80
→ 205



290022-81
→ 205



290022-33
→ 205



290023
→ 205



290023-33
→ 205



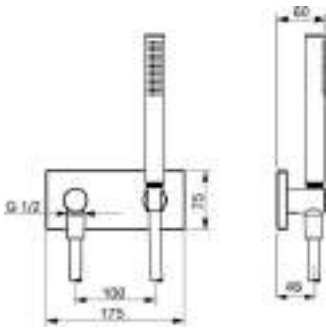
251500
→ 206

HANSA

44430100

EAN4015474203464

Chrome



Hand shower set | Trim Kit | Concealed wall mounting

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 13.2 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 25 x 70 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Hand shower, Wall connection elbow, Shower holder, Shower hose (1250 mm), Anti limescale technology (easy to clean)

- Non-return valve(s)

- 1 spray function
- Square rosette

Required products

HANSAMATRIX Body for shower set

44040100

HANSAECO

447802110037

EAN4015470030477

Chrome



Shower set | Wall mounted DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 9 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 18 mm
- **Hand shower size:** Ø 70 mm
- **Installation width:** max 650 mm
- **Length (mm):** 700 mm
- **Material:** Composite



- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Anti limescale technology (easy to clean)

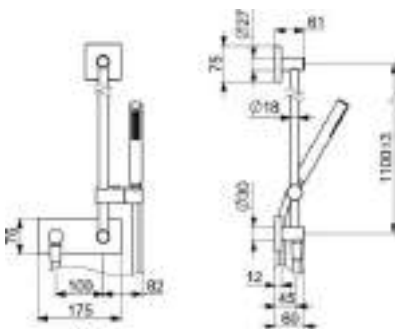
- 1 spray function

HANSA

44420100

EAN4015474203365

Chrome



Shower set | Trim Kit | Concealed wall mounting

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 13.2 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 18 mm
- **Hand shower size:** Ø 25 x 70 mm
- **Length (mm):** 1100 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Hand shower, Wall connection elbow, Shower hose (1600 mm), Anti limescale technology (easy to clean)

- Flexible length / can be shortened
- Square rosette

- Non-return valve(s)
- 1 spray function

Required products

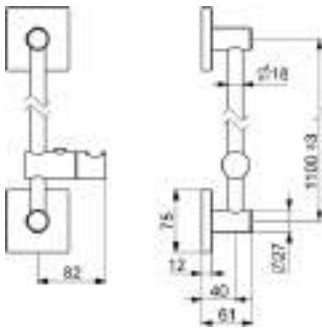
HANSAMATRIX Body for shower set

44040100

HANSA

44410100

EAN4015474190122

 Chrome**Shower rail | Wall mounted**

- **Diameter:** Ø 18 mm
- **Length (mm):** 1100 mm

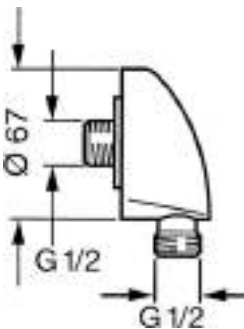


- Flexible length / can be shortened
- Adjustable shower rail bracket

HANSA

04420100

EAN4015474672321

 Chrome**Wall coupling for shower hose | Wall mounted DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G1/2
- **Backflow prevention (EN1717):** EB

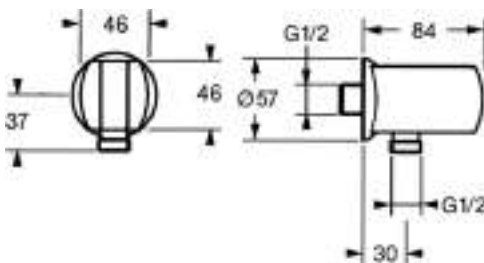


- protected against back-flow in domestic use (according to DIN EN 1717)
- Wall connection elbow
- Non-return valve(s)
- Direct connection

HANSA

04460100

EAN4015474672406

 Chrome**Wall coupling for shower hose | Wall mounted DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G1/2
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



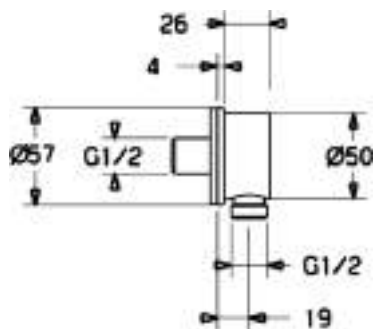
- protected against back-flow in domestic use (according to DIN EN 1717). Two-part construction.
- Wall connection elbow, Shower holder
- Ball eccentric coupling(s)
- Non-return valve(s)

HANSA

44250000

EAN4015474239067

Chrome



Wall coupling for shower hose | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Connection size: G1/2
- Material: Brass



- Direct connection, External thread

- Wall connection elbow

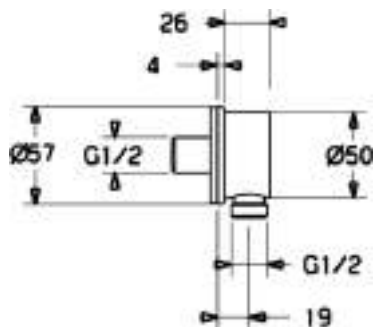
- Round rosette

HANSA

44250100

EAN4015474239050

Chrome



Wall coupling for shower hose | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Connection size: G1/2
- Backflow prevention (EN1717): EB
- Material: Brass



- protected against back-flow in domestic use (according to DIN EN 1717)

- Direct connection, External thread
- Round rosette

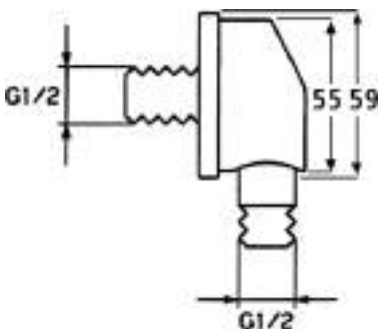
- Wall connection elbow
- Non-return valve(s)

HANSA

52520100

EAN4015474069589

Chrome



Wall coupling for shower hose | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Connection size: G1/2
- Backflow prevention (EN1717): EB



- protected against back-flow in domestic use (according to DIN EN 1717)

- Wall connection elbow
- Round rosette

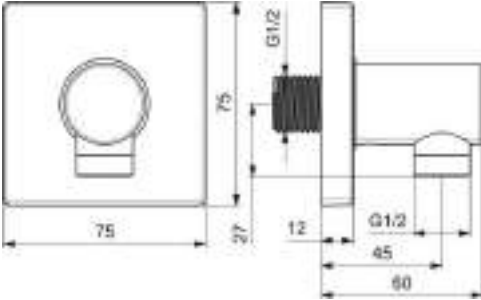
- Non-return valve(s)
- Direct connection

HANSA

5118017033


EAN4057304015663


Matt black



Wall coupling for shower hose | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G1/2
- **Backflow prevention (EN1717):** EB





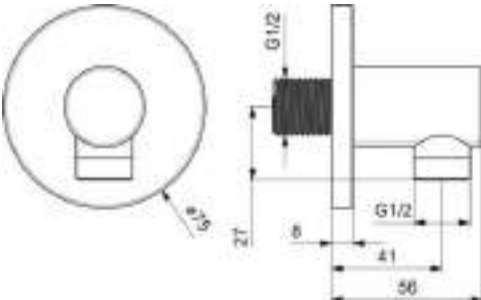
- protected against back-flow in domestic use (according to DIN EN 1717)
- Wall connection elbow
 - Square rosette
- Non-return valve(s)
 - Direct connection

HANSA

5118017333


EAN4057304020124


Matt black



Wall coupling for shower hose | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G1/2
- **Backflow prevention (EN1717):** EB





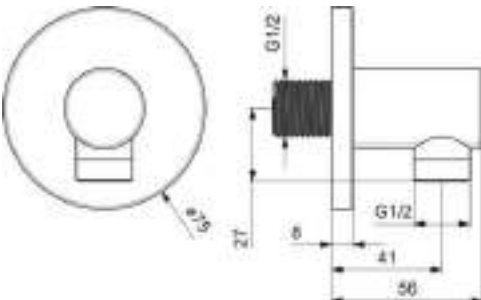
- protected against back-flow in domestic use (according to DIN EN 1717)
- Wall connection elbow
 - Round rosette
- Non-return valve(s)
 - Direct connection

HANSA

5118017380


EAN4057304022081


Brushed steel



Wall coupling for shower hose | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G1/2
- **Backflow prevention (EN1717):** EB





EPD: EPD-IES-0021145

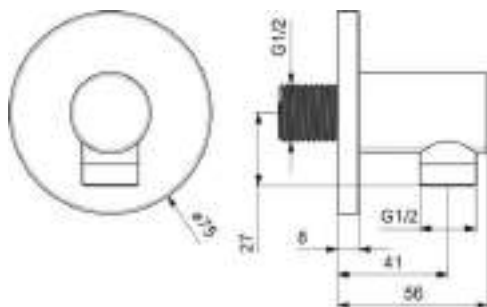
- protected against back-flow in domestic use (according to DIN EN 1717)
- Wall connection elbow
 - Round rosette
- Non-return valve(s)
 - Direct connection

HANSA

5118017381

EAN4057304022098

Brushed bronze



Wall coupling for shower hose | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Connection size: G1/2
- Backflow prevention (EN1717): EB



EPD: EPD-IES-0021145

- protected against back-flow in domestic use (according to DIN EN 1717)

- Wall connection elbow
- Round rosette

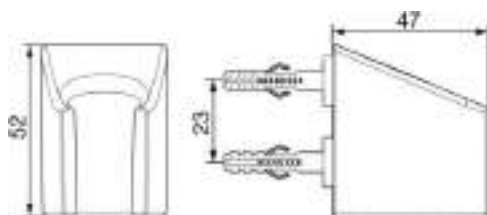
- Non-return valve(s)
- Direct connection

HANSA

44450100

EAN4057304002601

Chrome



Hand shower holder | Wall mounted

- Material: Composite



EPD: EPD-IES-0021146

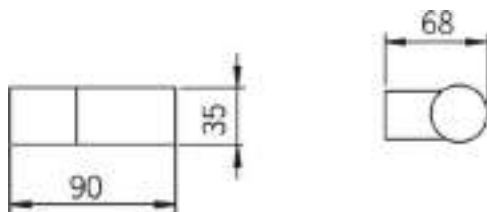
- Shower holder

HANSA

64390100

EAN4015474277311

Chrome



Hand shower holder | Wall mounted

- Material: Composite



- Shower holder

HANSA

44460200

EAN4057304002595

Chrome



Shower hose

- Connection size: G1/2
- Length (mm): 2000 mm
- Material: Composite




HANSA	44460300	EAN4057304002588	 Chrome
-------	----------	------------------	---



- Shower hose
- Connection size: G1/2
 - Length (mm): 1750 mm
 - Material: Composite



HANSA	4446030033	EAN4057304019913	 Matt black
-------	------------	------------------	--



- Shower hose
- Connection size: G1/2
 - Length (mm): 1500 mm
 - Material: Composite



HANSA	44460500	EAN4057304002571	 Chrome
-------	----------	------------------	--



- Shower hose
- Connection size: G1/2
 - Length (mm): 1500 mm
 - Material: Composite




HANSA	54120200	EAN4015474128170	 Satin
-------	----------	------------------	---



- Shower hose
- Connection size: G1/2
 - Length (mm): 2000 mm
 - Material: Composite



- Twist guard for shower hose

HANSA	54120600	EAN4057304008412	 Satin
-------	----------	------------------	---




- Shower hose
- Hot water supply: max. +65°C
 - Connection size: G1/2
 - Length (mm): 1500 mm
 - Material: Composite



HANSAACTIVEJET	84310100	EAN4057304005060	Chrome/Light grey
<p>ABP: P-IX 10144/IA</p>		<p>Hand shower</p> <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 5 bar • Flow-rate at 300 kPa (with flow controller): 15 l/min • Connection size: G1/2 • Hand shower size: Ø 120 mm • Noise class: I (ISO 3822) • Material: Composite 	
<ul style="list-style-type: none"> • Anti limescale technology (easy to clean) 		<ul style="list-style-type: none"> • 1 spray function 	

HANSAACTIVEJET DIGITAL	84310180	EAN4057304015618	Chrome/Light grey
<p>EPD: S-P-06395</p>		<p>Hand shower Self-powered, Bluetooth®</p> <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 5 bar • Flow-rate at 300 kPa (with flow controller): 13.2 l/min • Connection size: G1/2 • Hand shower size: Ø 120 mm • Operating voltage: Self-powered • Protection class: IP X7 • Bluetooth version: 4.x (D054404) • Material: Composite 	
<ul style="list-style-type: none"> • Display with real time feedback about the water and energy consumption 		<ul style="list-style-type: none"> • Anti limescale technology (easy to clean) • Light indicated function(s) • 1 spray function 	

HANSAACTIVEJET	84330100	EAN4057304005077	Chrome/Light grey
<p>ABP: P-IX 38814/IA</p>		<p>Hand shower</p> <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 5 bar • Flow-rate at 300 kPa (with flow controller): 15 l/min • Connection size: G1/2 • Hand shower size: Ø 120 mm • Noise class: I (ISO 3822) • Material: Composite 	
<ul style="list-style-type: none"> • Anti limescale technology (easy to clean) 		<ul style="list-style-type: none"> • 3 spray functions 	

HANSAACTIVEJET	84380113	EAN4057304005145	Chrome/Light grey
	Hand shower set Wall mounted <ul style="list-style-type: none">Hot water supply: max. +65°CWorking pressure: 0.5 - 5 barFlow-rate at 300 kPa (with flow controller): 15 l/minConnection size: G1/2Hand shower size: Ø 120 mmMaterial: Composite		 

- Hand shower, Shower holder, Shower hose (1500 mm), Anti limescale technology (easy to clean), Twist guard for shower hose
- 1 spray function

HANSAACTIVEJET	84380133	EAN4057304005152	Chrome/Light grey
	Hand shower set Wall mounted <ul style="list-style-type: none">Hot water supply: max. +65°CWorking pressure: 0.5 - 5 barFlow-rate at 300 kPa (with flow controller): 15 l/minConnection size: G1/2Hand shower size: Ø 120 mmMaterial: Composite		 

- Hand shower, Shower holder, Shower hose (1500 mm), Anti limescale technology (easy to clean), Twist guard for shower hose
- 3 spray functions

HANSAACTIVEJET	84370110	EAN4057304005107	Chrome/Light grey
	Shower set Wall mounted <ul style="list-style-type: none">Hot water supply: max. +65°CWorking pressure: 0.5 - 5 barFlow-rate at 300 kPa (with flow controller): 15 l/minConnection size: G1/2Diameter: Ø 22 mmHand shower size: Ø 120 mmInstallation width: max 970 mmLength (mm): 1014 mm		 

- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower holder, Shower hose (1750 mm), Anti limescale technology (easy to clean), Twist guard for shower hose
- 1 spray function

HANSAACTIVEJET84370130EAN4057304005114Chrome/Light grey


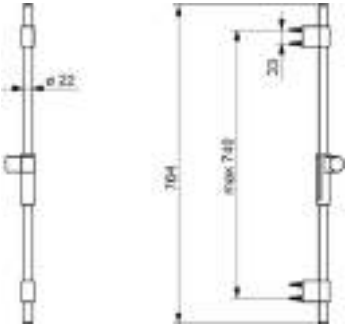


Shower set | Wall mounted

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow controller): 15 l/min
- Connection size: G1/2
- Diameter: Ø 22 mm
- Hand shower size: Ø 120 mm
- Installation width: max 970 mm
- Length (mm): 1014 mm

- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower holder, Shower hose (1750 mm), Anti limescale technology (easy to clean), Twist guard for shower hose
- 3 spray functions

HANSAACTIVEJET04780200EAN4057304008672Chrome





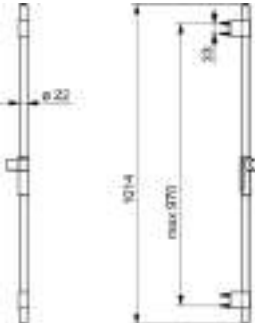
Shower rail | Wall mounted

- Diameter: Ø 22 mm
- Installation width: max 740 mm
- Length (mm): 764 mm

- Shower rail, Variable fixing points, Adjustable shower rail bracket
- Fixing Set

Accessories: 04800100 Soap tray

HANSAACTIVEJET04790200EAN4057304009013Chrome



Shower rail | Wall mounted

- Diameter: Ø 22 mm
- Installation width: max 970 mm
- Length (mm): 1014 mm

- Shower rail, Variable fixing points, Adjustable shower rail bracket
- Flexible length / can be shortened
- Fixing Set

Accessories: 04800100 Soap tray

HANSA**ACTIVEJET**

04800100

EAN4057304009020





 Transparent

Soap holder



- **Material:** Composite







- Soap dish

HANSAACTIVEJET Style	84310200	EAN4057304005084	● Chrome
		<p>Hand shower</p> <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 5 bar • Flow-rate at 300 kPa (with flow controller): 15 l/min • Connection size: G1/2 • Hand shower size: 108 x 120 mm • Noise class: I (ISO 3822) • Material: Composite 	
<p>ABP: P-IX 10144/IA</p>		  	

- Anti limescale technology (easy to clean)
- 1 spray function

HANSAACTIVEJET Style	84330200	EAN4057304005091	● Chrome
		<p>Hand shower</p> <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 5 bar • Flow-rate at 300 kPa (with flow controller): 15 l/min • Connection size: G1/2 • Hand shower size: 108 x 120 mm • Material: Composite 	
		  	

- Anti limescale technology (easy to clean)
- 3 spray functions

HANSAACTIVEJET Style	84380213	EAN4057304005169	● Chrome
		<p>Hand shower set Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 5 bar • Flow-rate at 300 kPa (with flow controller): 15 l/min • Connection size: G1/2 • Hand shower size: 108 x 120 mm • Material: Composite 	
		  	

- Hand shower, Shower holder, Shower hose (1500 mm), Anti limescale technology (easy to clean), Twist guard for shower hose
- 1 spray function

HANSA ACTIVEJET Style

84380233

EAN4057304005176

Chrome

**Hand shower set | Wall mounted**

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** 108 x 120 mm
- **Material:** Composite



- Hand shower, Shower holder, Shower hose (1500 mm), Anti limescale technology (easy to clean), Twist guard for shower hose

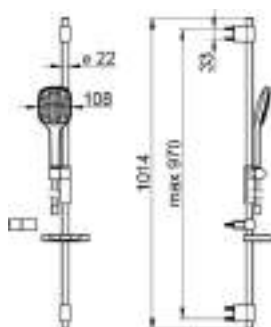
- 3 spray functions

HANSA ACTIVEJET Style

84370210

EAN4057304005121

Chrome

**Shower set | Wall mounted**

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 22 mm
- **Hand shower size:** 108 x 120 mm
- **Installation width:** max 970 mm
- **Length (mm):** 1014 mm



- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower holder, Shower hose (1750 mm), Anti limescale technology (easy to clean), Twist guard for shower hose

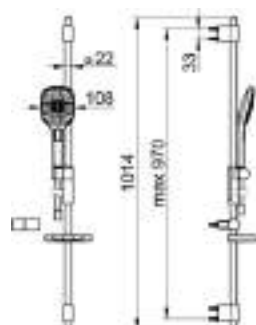
- 1 spray function

HANSA ACTIVEJET Style

84370230

EAN4057304005138

Chrome

**Shower set | Wall mounted**

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 22 mm
- **Hand shower size:** 108 x 120 mm
- **Installation width:** max 970 mm
- **Length (mm):** 1014 mm





- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower holder, Shower hose (1750 mm), Anti limescale technology (easy to clean), Twist guard for shower hose

- 3 spray functions

HANSAAURELIA		47330100	EAN4057304020568	 Chrome
		Hand shower <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 0.5 - 5 bar• Flow-rate at 300 kPa (with flow reducers): 12 l/min• Connection size: G1/2• Hand shower size: Ø 110 mm• Noise class: I (ISO 3822)• Material: Composite		  
EPD: S-P-06395		ABP: P-IX 10361/IA		

- Anti limescale technology (easy to clean)
- 3 spray functions

HANSAAURELIA	4733010033	EAN4057304021190	 Matt black
HANSAAURELIA	4733010080	EAN4057304021343	 Brushed steel
HANSAAURELIA	4733010081	EAN4057304021497	 Brushed bronze

HANSAAURELIA		47170120	EAN4057304020575	 Chrome
		Hand shower set Wall mounted <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 0.5 - 5 bar• Flow-rate at 300 kPa (with flow reducers): 12 l/min• Connection size: G1/2• Hand shower size: Ø 110 mm• Noise class: I (ISO 3822)• Material: Brass/Composite		  
EPD: S-P-06395				

- Hand shower, Shower holder, Shower hose (1250 mm), Anti limescale technology (easy to clean), Twist guard for shower hose
- Anti-twist hose connector
- 3 spray functions

HANSAAURELIA	4717012033	EAN4057304021206	 Matt black
HANSAAURELIA	4717012080	EAN4057304021350	 Brushed steel
HANSAAURELIA	4717012081	EAN4057304021503	 Brushed bronze

HANSAAURELIA47170130EAN4057304021954

● Chrome



Hand shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow reducers):** 7.8 l/min
- **Connection size:** G1/2
- **Hand shower size:** 30 x 75 mm
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite

EPD: S-P-06395

- Hand shower, Shower holder, Anti limescale technology (easy to clean), Shower hose (1250 mm), Twist guard for shower hose
- 1 spray function

HANSAAURELIA4717013033EAN4057304021961

● Matt black

HANSAAURELIA47150120EAN4057304021930

● Chrome



Shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow reducers):** 7.8 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 22 mm
- **Hand shower size:** 40 mm
- **Installation width:** max 910 mm
- **Length (mm):** 970 mm
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite

EPD: S-P-06395

- Hand shower, Shower hose (1750 mm), Twist guard for shower hose
- 1 spray function

Accessories: 290019 Wall coupling for shower hose | 290022 Wall coupling for shower hose | 290023 Wall coupling for shower hose | 290019-33 Wall coupling for shower hose | 290022-33 Wall coupling for shower hose | 290023-33 Wall coupling for shower hose

HANSAAURELIA4715012033EAN4057304021947

● Matt black

HANSAAURELIA

47150130

EAN4057304020612

Chrome



EPD: S-P-06395

ABP: P-IX 10361/IA

Shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow reducers):** 12 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 22 mm
- **Hand shower size:** Ø 110 mm
- **Installation width:** max 910 mm
- **Length (mm):** 970 mm
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite

- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Variable fixing points, Anti limescale technology (easy to clean), Twist guard for shower hose
- Flexible length / can be shortened, Anti-twist hose connector
- 3 spray functions

Accessories: 290019 Wall coupling for shower hose | 290022 Wall coupling for shower hose | 290023 Wall coupling for shower hose | 290019-33 Wall coupling for shower hose | 290022-33 Wall coupling for shower hose | 290023-33 Wall coupling for shower hose | 290019-80 Wall coupling for shower hose | 290022-80 Wall coupling for shower hose | 290019-81 Wall coupling for shower hose | 290022-81 Wall coupling for shower hose

HANSAAURELIA	4715013033	EAN4057304021220	Matt black
HANSAAURELIA	4715013080	EAN4057304021374	Brushed steel
HANSAAURELIA	4715013081	EAN4057304021527	Brushed bronze

HANSAAURELIA

47160130

EAN4057304020605

Chrome



EPD: S-P-06395

Shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow reducers):** 12 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 22 mm
- **Hand shower size:** Ø 110 mm
- **Installation width:** max 710 mm
- **Length (mm):** 770 mm
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite

- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Variable fixing points, Anti limescale technology (easy to clean), Twist guard for shower hose
- Flexible length / can be shortened, Anti-twist hose connector
- 3 spray functions



Accessories: 290019 Wall coupling for shower hose | 290022 Wall coupling for shower hose | 290023 Wall coupling for shower hose

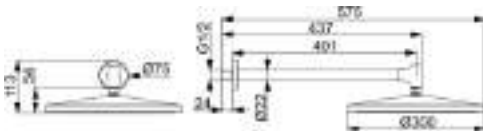
HANSAAURELIA

47260300

EAN4057304020636

Chrome





EPD: EPD-IES-0020988

Overhead shower | Wall mounted (1 hole)

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow reducers): 12 l/min
- Connection size: G1/2
- Shower head size: Ø 300 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass/Composite

- Overhead shower, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- External thread, Cover plate(s)
- 1 spray function



HANSA AURELIA	4726030033	EAN4057304021244	<div><div></div></div> Matt black
HANSA AURELIA	4726030080	EAN4057304021398	<div><div></div></div> Brushed steel
HANSA AURELIA	4726030081	EAN4057304021541	<div><div></div></div> Brushed bronze

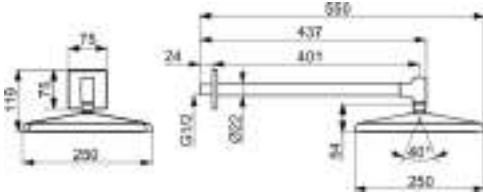
HANSAAURELIA

47260340

EAN4057304020681

Chrome





EPD: EPD-IES-0020988

Overhead shower | Wall mounted

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow reducers): 12 l/min
- Connection size: G1/2
- Shower head size: 250 x 250 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass/Composite

- Overhead shower, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- 1 spray function



HANSA AURELIA	4726034033	EAN4057304021305	<div><div></div></div> Matt black
---	------------	------------------	-----------------------------------

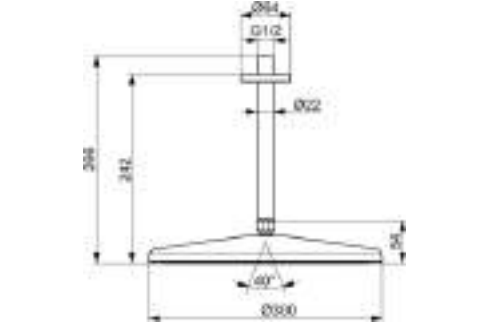
HANSAAURELIA

47270300

EAN4057304020629

Chrome





EPD: EPD-IES-0020988

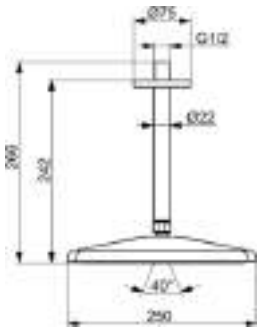
Overhead shower | Ceiling mounted (1 hole)

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow reducers): 12 l/min
- Connection size: G1/2
- Shower head size: Ø 300 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass/Composite

- Overhead shower, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- External thread, Cover plate(s)
- 1 spray function

HANSA AURELIA	4727030033	EAN4057304021237	<div><div></div></div> Matt black
HANSA AURELIA	4727030080	EAN4057304021381	<div><div></div></div> Brushed steel
HANSA AURELIA	4727030081	EAN4057304021534	<div><div></div></div> Brushed bronze

HANSA AURELIA	47270340	EAN 4057304020674	 Chrome
----------------------	-----------------	--------------------------	--




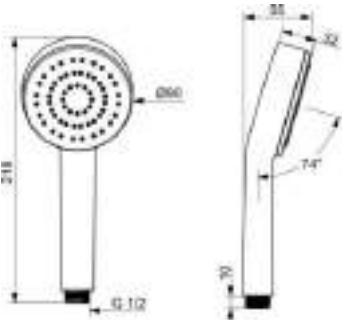



Overhead shower | Ceiling mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow reducers):** 12 l/min
- **Connection size:** G1/2
- **Shower head size:** 250 x 250 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite

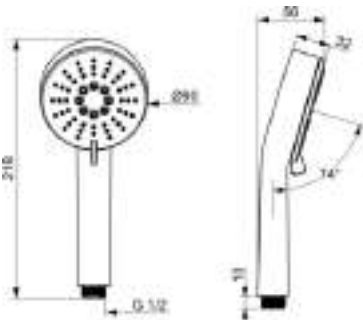





- Overhead shower, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- 1 spray function

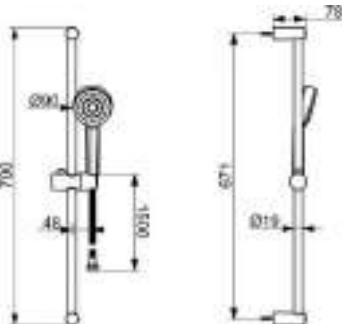



HANSA AURELIA	4727034033	EAN 4057304021299	 Matt black
----------------------	-------------------	--------------------------	---

HANSA BASIC	55610100	EAN4057304019104	● Chrome
		Hand shower <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 0.5 - 5 bar• Flow-rate at 300 kPa: 12 l/min• Connection size: G1/2• Hand shower size: Ø 90 mm• Noise class: I (ISO 3822)• Material: Composite	  
DVGW: DW-6517DO0166 EPD: S-P-06395	ABP: P-IX 10177/IA		

- Anti limescale technology (easy to clean)
- 1 spray function

HANSA BASIC	55620100	EAN4057304019111	● Chrome
		Hand shower <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 0.5 - 5 bar• Flow-rate at 300 kPa: 11.4 l/min• Connection size: G1/2• Hand shower size: Ø 90 mm• Noise class: I (ISO 3822)• Material: Composite	  
DVGW: DW-6517DO0166 EPD: S-P-06395	ABP: P-IX 10079/IA		

- Anti limescale technology (easy to clean)
- 3 spray functions

HANSA BASIC	55780113	EAN4057304019128	● Chrome
		Shower set Wall mounted DN15 <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 0.5 - 5 bar• Flow-rate at 300 kPa: 12 l/min• Connection size: G1/2• Diameter: Ø 19 mm• Hand shower size: Ø 90 mm• Installation width: 671 mm• Length (mm): 700 mm• Noise class: I (ISO 3822)• Material: Composite	  
EPD: S-P-06395			

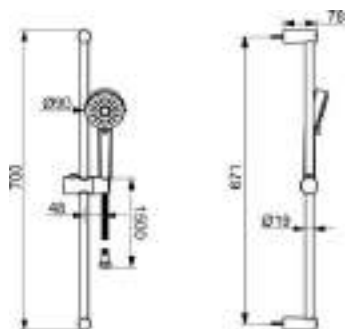
- Hand shower, Shower rail, Adjustable shower rail bracket, Shower hose (1500 mm), Anti limescale technology (easy to clean)
- 1 spray function

HANSABASIC

55780133

EAN4057304019135

Chrome



EPD: S-P-06395

Shower set | Wall mounted DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 11.4 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 19 mm
- **Hand shower size:** Ø 90 mm
- **Installation width:** 671 mm
- **Length (mm):** 700 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite



- Hand shower, Shower rail, Adjustable shower rail bracket, Shower hose (1500 mm), Anti limescale technology (easy to clean)


- 3 spray functions

HANSA**BASICJET**

44610300

EAN4057304002434

Chrome






DVGW: DW-6517CT0297

ABP: P-IX 38426/IS

Hand shower

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 95 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite



• Eco flow control, Anti limescale technology (easy to clean)

• 1 spray function

HANSA**BASICJET ECO**

44610400

EAN4057304005350

Chrome



ABP: P-IX 38426/IS

Hand shower

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 9 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 95 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite



• Eco flow control, Anti limescale technology (easy to clean)

• 1 spray function

HANSA**BASICJET**

44611300

EAN4057304005633

Chrome



ABP: P-IX 38426/IS

Hand shower

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 13.8 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 70 mm
- **Material:** Composite



• Eco flow control, Anti limescale technology (easy to clean)

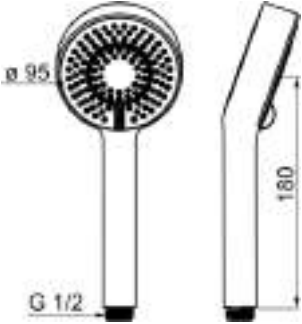
• 1 spray function

HANSABASICJET

44630300

EAN4057304002441

● Chrome






DVGW: DW-6517CT0297

EPD: S-P-06395

Hand shower

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 95 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite



- Eco flow control, Anti limescale technology (easy to clean)
- 3 spray functions

HANSABASICJET ECO

4463030033

EAN4057304015687

● Matt black

HANSABASICJET

44680113

EAN4057304002526

● Chrome



EPD: S-P-06395

Hand shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 95 mm
- **Material:** Composite



- Hand shower, Eco flow control, Shower holder, Anti limescale technology (easy to clean), Shower hose (1500 mm)
- 1 spray function

HANSABASICJET ECO

44680133

EAN4057304002533

● Chrome



EPD: S-P-06395

Hand shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Eco-flow at 300 kPa:** 9 l/min
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 95 mm
- **Material:** Composite



- Hand shower, Shower holder, Shower hose (1500 mm), Eco flow control, Anti limescale technology (easy to clean)
- 3 spray functions

HANSABASICJET ECO

4468013333

EAN4057304015854

● Matt black

HANSA BASICJET ECO	44681113	EAN4057304005640	 Chrome
	Hand shower set Wall mounted <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 0.5 - 5 bar• Flow-rate at 300 kPa (with flow controller): 6.6 l/min• Connection size: G1/2• Hand shower size: Ø 70 mm• Material: Composite		 
EPD: S-P-06395			


- Hand shower, Eco flow control, Shower holder, Anti limescale technology (easy to clean), Shower hose (1500 mm)
- 1 spray function

HANSA BASICJET	44670113	EAN4057304002489	 Chrome
	Shower set Wall mounted <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 0.5 - 5 bar• Flow-rate at 300 kPa: 18 l/min• Flow-rate at 300 kPa (with flow controller): 15 l/min• Connection size: G1/2• Diameter: Ø 18 mm• Hand shower size: Ø 95 mm• Installation width: max 920 mm• Length (mm): 960 mm		 
EPD: S-P-06395			

- Hand shower, Eco flow control, Shower rail, Adjustable shower rail bracket, Soap dish, Anti limescale technology (easy to clean), Shower hose (1750 mm)
- 1 spray function

HANSA BASICJET ECO	44670133	EAN4057304002502	 Chrome
	Shower set Wall mounted <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 0.5 - 5 bar• Eco-flow at 300 kPa: 9 l/min• Flow-rate at 300 kPa: 18 l/min• Flow-rate at 300 kPa (with flow controller): 15 l/min• Connection size: G1/2• Diameter: Ø 18 mm• Hand shower size: Ø 95 mm• Installation width: max 920 mm• Length (mm): 960 mm		 
EPD: S-P-06395			

- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Anti limescale technology (easy to clean)
- 3 spray functions

HANSA BASICJET ECO	4467013333	EAN4057304015694	 Matt black
----------------------------------	-------------------	-------------------------	---

HANSABASICJET ECO

44780133

EAN4057304002496

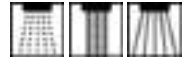
Chrome



EPD: S-P-06395

Shower set | Wall mounted DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Eco-flow at 300 kPa:** 9 l/min
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 18 mm
- **Hand shower size:** Ø 95 mm
- **Installation width:** max 720 mm
- **Length (mm):** 764 mm
- **Material:** Composite



- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Anti limescale technology (easy to clean)

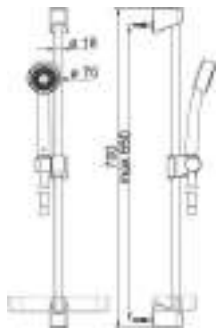
- 3 spray functions

HANSABASICJET

44780211

EAN4057304002458

Chrome



EPD: S-P-06395

Shower set | Wall mounted DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 18 mm
- **Hand shower size:** Ø 70 mm
- **Installation width:** max 650 mm
- **Length (mm):** 700 mm
- **Material:** Composite



- Hand shower, Eco flow control, Shower rail, Adjustable shower rail bracket, Soap dish, Anti limescale technology (easy to clean), Shower hose (1500 mm)

- 1 spray function

HANSABASICJET

44780213

EAN4057304002465

Chrome



EPD: S-P-06395

Shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 18 mm
- **Hand shower size:** Ø 95 mm
- **Installation width:** max 650 mm
- **Length (mm):** 700 mm
- **Material:** Composite







- Hand shower, Eco flow control, Shower rail, Adjustable shower rail bracket, Anti limescale technology (easy to clean), Shower hose (1750 mm)


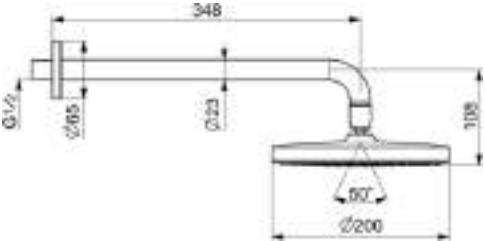


- 1 spray function

HANSA BASICJET	44780233	EAN4057304002519	 Chrome
	Shower set Wall mounted <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 0.5 - 5 bar• Flow-rate at 300 kPa: 18 l/min• Flow-rate at 300 kPa (with flow controller): 15 l/min• Connection size: G1/2• Diameter: Ø 18 mm• Hand shower size: Ø 95 mm• Installation width: max 720 mm• Length (mm): 764 mm	 	
EPD: S-P-06395			

- Hand shower, Shower rail, Adjustable shower rail bracket, Shower hose (1750 mm), Eco flow control, Anti limescale technology (easy to clean)
- 3 spray functions

HANSA BASICJET	44700300	EAN4057304002557	 Chrome
	Shower rail Wall mounted <ul style="list-style-type: none">• Diameter: Ø 18 mm• Installation width: max 920 mm• Length (mm): 960 mm	 	

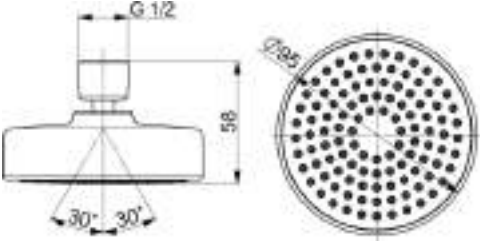



- Adjustable shower rail bracket, Soap dish

HANSA BASICJET	44360100	EAN4057304013379	 Chrome
	Overhead shower Wall mounted DN15 <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 1 - 10 bar• Flow-rate at 300 kPa: 15 l/min• Connection size: G1/2• Shower head size: Ø 200 mm• Projection: 348 mm• Noise class: I (ISO 3822)• Material: Composite	 	
EPD: EPD-IES-0020988			

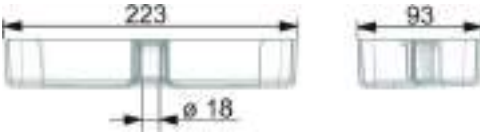


- Overhead shower, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- External thread, Cover plate(s)
- 1 spray function

Accessories: 44040100 Body for shower set

HANSA BASICJET	4436010033	EAN4057304015670	 Matt black
-----------------------	------------	------------------	--

HANSABASICJET	44640300	EAN4057304002564	● Chrome
	<p>Overhead shower DN15</p> <ul style="list-style-type: none">• Hot water supply: max. +65°C• Working pressure: 1 - 10 bar• Flow-rate at 300 kPa (with flow controller): 15 l/min• Connection size: G1/2• Shower head size: Ø 95 mm• Noise class: I (ISO 3822)• Material: Composite	  	
EPD: EPD-IES-0020988			

- Eco flow control, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- 1 spray function
- Internal thread

HANSABASICJET	44730100	EAN4057304002618	● Transparent
	<p>Soap holder</p>	 	
• Soap dish			

HANSA**BASICJET Style**

44610500

EAN4057304011009

Chrome



Hand shower

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 96 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite

- Hand shower, Eco flow control, Anti limescale technology (easy to clean)

- 1 spray function

HANSA**BASICJET Style ECO**

44620500

EAN4057304011016

Chrome



Hand shower

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Eco-flow at 300 kPa:** 9 l/min
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 96 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite

EPD: S-P-06395

- Eco flow control, Anti limescale technology (easy to clean)

- 3 spray functions

HANSA**BASICJET Style ECO**

44630500

EAN4057304011023

Chrome



Hand shower

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 9 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 96 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite

EPD: S-P-06395

- Eco flow control, Anti limescale technology (easy to clean)

- 1 spray function

HANSA**BASICJET Style**

Issue 1/2026

193

HANSABASICJET Style	44600113	EAN4057304011139	Chrome
---------------------	----------	------------------	--------



Hand shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 96 mm
- **Material:** Composite





- Hand shower, Eco flow control, Shower holder, Anti limescale technology (easy to clean), Shower hose (1500 mm)
- 1 spray function

HANSABASICJET Style	44600133	EAN4057304011146	Chrome
---------------------	----------	------------------	--------



Hand shower set | Wall mounted

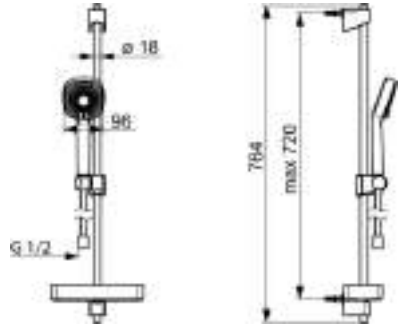
- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Eco-flow at 300 kPa:** 9 l/min
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 96 mm
- **Material:** Composite







- Hand shower, Shower holder, Shower hose (1500 mm), Eco flow control, Anti limescale technology (easy to clean)
- 3 spray functions

HANSABASICJET Style ECO	44770131	EAN4057304011085	Chrome
-------------------------	----------	------------------	--------



Shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Eco-flow at 300 kPa:** 9 l/min
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 18 mm
- **Hand shower size:** 96 mm
- **Installation width:** max 720 mm
- **Length (mm):** 764 mm

EPD: S-P-06395

- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Anti limescale technology (easy to clean)
- 3 spray functions

HANSABASICJET Style

44790131

EAN4057304011115

Chrome



EPD: S-P-06395

Shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Eco-flow at 300 kPa:** 9 l/min
- **Flow-rate at 300 kPa:** 18 l/min
- **Flow-rate at 300 kPa (with flow controller):** 15 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 18 mm
- **Hand shower size:** 96 mm
- **Installation width:** max 920 mm
- **Length (mm):** 960 mm


- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Anti limescale technology (easy to clean)
- 3 spray functions

HANSABASICJET Style

44360200

EAN4057304015939

Chrome



EPD: EPD-IES-0020988

Overhead shower | Wall mounted



- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 15 l/min
- **Flow-rate at 300 kPa (with flow controller):** 9 l/min
- **Connection size:** G1/2
- **Shower head size:** 200 x 200 mm
- **Projection:** 348 mm
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite

- Eco flow control, Overhead shower, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- External thread, Cover plate(s)
- 1 spray function

Accessories: 44040100 Body for shower set

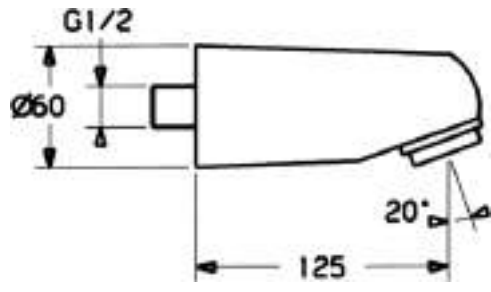



HANSAJET	04390100	EAN4015474672864	Chrome
			
Overhead shower Wall mounted DN20 <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 70.2 l/min • Connection size: G3/4 • Projection: 165 mm • Material: Brass 			
			
			

- Laminar spray, without air addition
- Direct connection, External thread
- Rotatable ball joint connection
- 1 spray function

HANSAJET	04400100	EAN4015474672482	Chrome
			
Overhead shower Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 49.8 l/min • Connection size: G1/2 • Diameter: 220 mm • Projection: 125 mm • Material: Brass 			
			
			

- Laminar spray, without air addition
- Direct connection, External thread
- Rotatable ball joint connection
- 1 spray function

Accessories: 44040100 Body for shower set

HANSAJET	04860100	EAN4015474061590	Chrome
			
Overhead shower Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 14.4 l/min • Connection size: G1/2 • Shower head size: Ø 30 mm • Projection: 125 mm • Noise class: I (ISO 3822) • Material: Brass 			
			
			

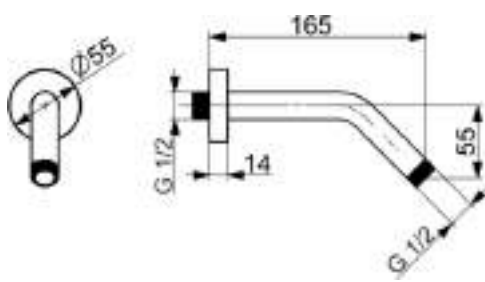
- Direct connection, External thread
- Adjustable flow angle
- 1 spray function
- swivel range 14°

Accessories: 44040100 Body for shower set

HANSAJET

51990200

EAN4015474269347

 Chrome**Overhead shower | Wall mounted**

- **Connection size:** G1/2 x G1/2
- **Diameter:** 21 mm
- **Projection:** 165 mm
- **Material:** Brass



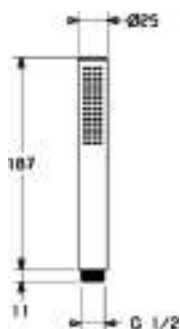
- Round rosette

HANSASTILO

54390100

EAN4015474196377

● Chrome



Hand shower

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 13.2 l/min
- **Connection size:** G1/2
- **Diameter:** 25 mm
- **Hand shower size:** Ø 25 x 70 mm
- **Noise class:** I (ISO 3822)



- Hand shower, Anti limescale technology (easy to clean)

- 1 spray function

- Litter filter(s)

HANSAVIVA

44330300

EAN4057304017940

Chrome



ABP: P-IX 10239/IA

Hand shower

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow controller): 12 l/min
- Connection size: G1/2
- Hand shower size: Ø 110 mm
- Noise class: I (ISO 3822)
- Material: Composite



- Anti limescale technology (easy to clean)
- 3 spray functions

HANSAVIVA

4433030033

EAN4057304018053


Matt black

HANSAVIVA ECO

44350300

EAN4057304017957

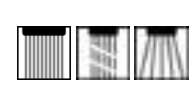


Chrome



EPD: S-P-06395

Hand shower

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow controller): 7.8 l/min
- Connection size: G1/2
- Hand shower size: Ø 110 mm
- Noise class: I (ISO 3822)
- Material: Composite



- Anti limescale technology (easy to clean)
- 3 spray functions

HANSAVIVA

44170120

EAN4057304017971

Chrome




EPD: S-P-06395

Hand shower set | Wall mounted

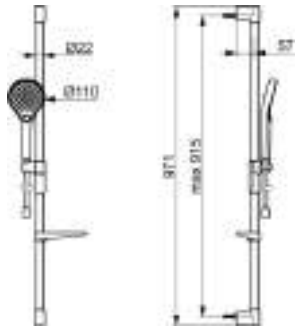



- Hot water supply: max. +65°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow controller): 12 l/min
- Connection size: G1/2
- Hand shower size: Ø 110 mm
- Noise class: I (ISO 3822)
- Material: Brass/Composite





- Hand shower, Shower holder, Anti limescale technology (easy to clean), Shower hose (1250 mm), Twist guard for shower hose
- Anti-twist hose connector
- 3 spray functions

HANSAVIVA	44170220	EAN4057304017964	Chrome
		Hand shower set Wall mounted <ul style="list-style-type: none"> Hot water supply: max. +65°C Working pressure: 0.5 - 5 bar Flow-rate at 300 kPa (with flow controller): 12 l/min Connection size: G1/2 Hand shower size: Ø 110 mm Noise class: I (ISO 3822) Material: Brass/Composite 	  
EPD: S-P-06395			

- Hand shower, Shower holder, Anti limescale technology (easy to clean), Shower hose (1750 mm), Twist guard for shower hose
- Anti-twist hose connector
- 3 spray functions

HANSAVIVA	4417022033	EAN4057304018060	Matt black
HANSAVIVA	44150330	EAN4057304018145	Chrome
		Shower set Wall mounted <ul style="list-style-type: none"> Hot water supply: max. +65°C Working pressure: 0.5 - 5 bar Flow-rate at 300 kPa (with flow controller): 12 l/min Diameter: Ø 22 mm Hand shower size: Ø 110 mm Installation width: max 915 mm Length (mm): 971 mm Noise class: I (ISO 3822) Material: Brass/Composite 	  
EPD: S-P-06395			

- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Variable fixing points, Anti limescale technology (easy to clean), Twist guard for shower hose
- Flexible length / can be shortened, Anti-twist hose connector
- 3 spray functions

HANSAVIVA	44160210	EAN4057304013041	Chrome
		Shower set Wall mounted <ul style="list-style-type: none"> Hot water supply: max. +65°C Working pressure: 0.5 - 5 bar Flow-rate at 300 kPa (with flow controller): 12 l/min Diameter: Ø 22 mm Hand shower size: Ø 110 mm Installation width: max 720 mm Length (mm): 766 mm Noise class: I (ISO 3822) Material: Brass/Composite 	  
EPD: S-P-06395			

- Hand shower, Shower rail, Variable fixing points, Adjustable shower rail bracket, Soap dish, Anti limescale technology (easy to clean), Shower hose (1750 mm), Twist guard for shower hose
- Flexible length / can be shortened, Anti-twist hose connector
- 3 spray functions

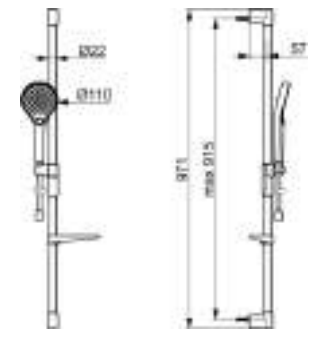
HANSAVIVA	4416021033	EAN4057304018138	Matt black
HANSAVIVA	4416021080	EAN4057304022005	Brushed steel
HANSAVIVA	4416021081	EAN4057304022012	Brushed bronze

HANSAVIVA ECO

441503300009

EAN4057304018176

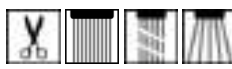


Chrome



EPD: S-P-06395

Shower set | Wall mounted

- Hot water supply: max. +65°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 7.8 l/min
- Diameter: Ø 22 mm
- Hand shower size: Ø 110 mm
- Installation width: max 915 mm
- Length (mm): 971 mm
- Noise class 0.2 l/s: I (ISO 3822)



- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Eco flow control, Variable fixing points, Anti limescale technology (easy to clean), Twist guard for shower hose

- Flexible length / can be shortened, Anti-twist hose connector


- 3 spray functions

HANSAVIVA ECO

441602100009

EAN4057304018169

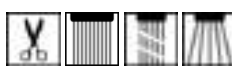


Chrome



EPD: S-P-06395

Shower set | Wall mounted

- Hot water supply: max. +65°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 7.8 l/min
- Diameter: Ø 22 mm
- Hand shower size: Ø 110 mm
- Installation width: max 720 mm
- Length (mm): 766 mm
- Noise class 0.2 l/s: I (ISO 3822)



- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Eco flow control, Variable fixing points, Anti limescale technology (easy to clean), Twist guard for shower hose

- Flexible length / can be shortened, Anti-twist hose connector

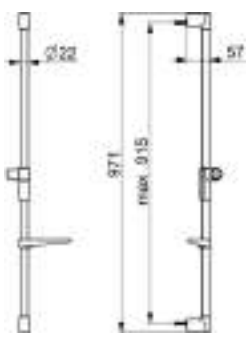
- 3 spray functions

HANSAVIVA

44130200

EAN4057304017988




Chrome



EPD: S-P-06395

Shower rail | Wall mounted

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 5 bar
- Diameter: Ø 22 mm
- Hand shower size: Ø 110 mm
- Installation width: max 915 mm
- Length (mm): 971 mm
- Noise class: I (ISO 3822)
- Material: Brass/Composite



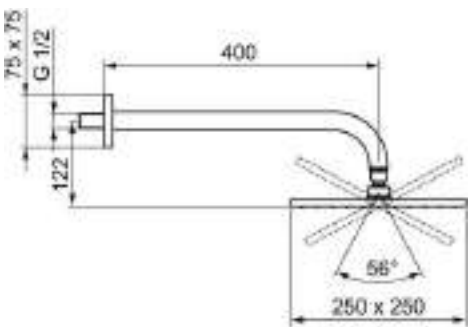
- Shower rail, Adjustable shower rail bracket

Issue 1/2026

201



HANSAVIVA



HANSAVIVA	04180340	EAN4015474257474	Chrome
-----------	----------	------------------	--------



Overhead shower | Wall mounted DN15

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 12 l/min
- Connection size: G1/2
- Shower head size: 250 x 250 mm
- Projection: 400 mm
- Noise class: II (ISO 3822)
- Material: Brass

EPD: EPD-IES-0020988

- Eco flow control, Overhead shower, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- Reinforced version, Flexible length / can be shortened
- 1 spray function
- Square rosette

Accessories: 44040100 Body for shower set

HANSAVIVA	44260200	EAN4057304017995	Chrome
-----------	----------	------------------	--------



Overhead shower | Wall mounted (1 hole)

- Hot water supply: max. +90°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow controller): 12 l/min
- Connection size: G1/2
- Shower head size: Ø 250 mm
- Projection: 348 mm
- Noise class 0.2 l/s: II (ISO 3822)
- Material: Brass



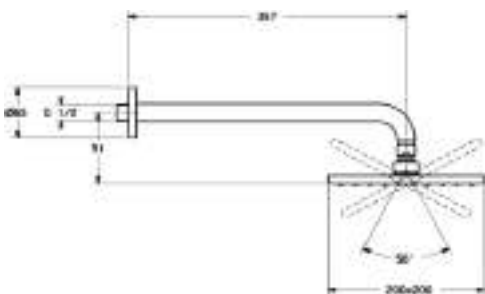



EPD: EPD-IES-0020988

- Overhead shower, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- External thread, Cover plate(s)
- 1 spray function



HANSAVIVA	4426020033	EAN4057304018077	Matt black
HANSAVIVA	4426020080	EAN4057304022029	Brushed steel
HANSAVIVA	4426020081	EAN4057304022036	Brushed bronze


HANSAVIVA	44260240	EAN4015474257429	Chrome
-----------	----------	------------------	--------



Overhead shower | Wall mounted DN15

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 12 l/min
- Connection size: G1/2
- Shower head size: 200 x 200 mm
- Projection: 357 mm
- Noise class: II (ISO 3822)
- Material: Brass/Composite



EPD: EPD-IES-0020988

- Overhead shower, Eco flow control, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- 1 spray function

Accessories: 44040100 Body for shower set


HANSAVIVA	4426024033	EAN4057304021916	Matt black
-----------	------------	------------------	------------

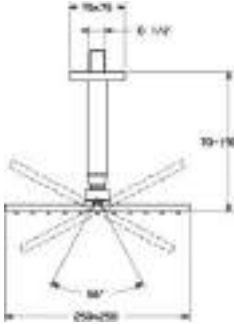
HANSAVIVA

04190340

EAN4015474257498




Chrome





Overhead shower | Ceiling mounted DN15

- Hot water supply: max. +65°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 12 l/min
- Connection size: G1/2
- Shower head size: 250 x 250 mm
- Length (mm): 70 - 190 mm
- Noise class: II (ISO 3822)
- Material: Brass



EPD: EPD-IES-0020988

- Overhead shower, Eco flow control, Rotatable ball joint connection, Anti limescale technology (easy to clean)

- Reinforced version, Flexible length / can be shortened


- External thread, Cover plate(s)
- 1 spray function
- Square rosette

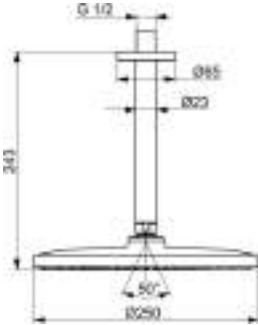
HANSAVIVA

44270200

EAN4057304018008




Chrome





Overhead shower | Ceiling mounted (1 hole)

- Hot water supply: max. +90°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa (with flow controller): 12 l/min
- Connection size: G1/2
- Shower head size: Ø 250 mm
- Noise class 0.2 l/s: II (ISO 3822)
- Material: Brass



EPD: EPD-IES-0020988

- Overhead shower, Rotatable ball joint connection, Anti limescale technology (easy to clean)

- External thread, Cover plate(s)


- 1 spray function

HANSAVIVA

4427020033

EAN4057304020537

Matt black




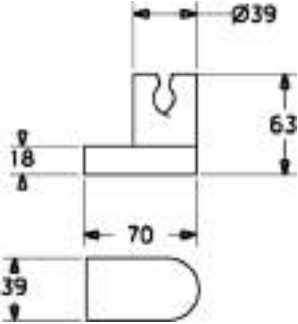
HANSAVIVA

44240100



EAN4015474239043

Chrome





Hand shower holder | Wall mounted



Shower holder

- Shower holder

Issue 1/2026

203

HANSAVIVA

HANSAVIVA	44120200	EAN4015474238947	 Chrome
	Shower hose <ul style="list-style-type: none">• Connection size: G1/2• Length (mm): 2000 mm• Material: Composite		

- Twist guard for shower hose

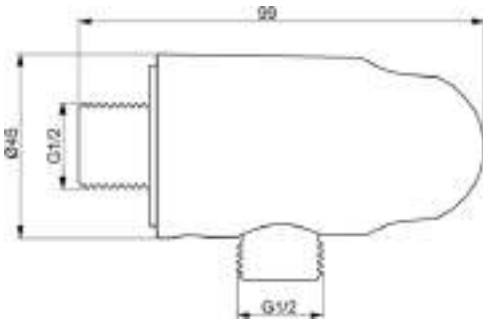
HANSAVIVA	44120300	EAN4015474238985	 Chrome
	Shower hose <ul style="list-style-type: none">• Connection size: G1/2• Length (mm): 1750 mm• Material: Composite		

- Twist guard for shower hose

HANSAVIVA	44120400	EAN4015474239005	 Chrome
	Shower hose <ul style="list-style-type: none">• Connection size: G1/2• Length (mm): 1250 mm• Material: Composite		

- Twist guard for shower hose

Oras Group	290019	EAN6414150104398	 Chrome
------------	--------	------------------	--



Wall coupling for shower hose | Wall mounted DN15

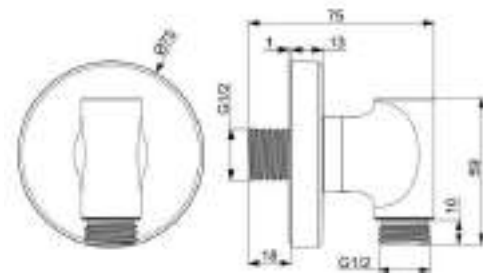
- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G1/2
- **Backflow prevention (EN1717):** EB
- **Material:** Brass/Composite



- Wall connection elbow, Shower holder
- Direct connection, External thread
- two-part construction
• Non-return valve(s)

Oras Group	290019-33	EAN6414150104589	 Matt black
Oras Group	290019-80	EAN6414150104763	 Brushed steel
Oras Group	290019-81	EAN6414150104930	 Brushed bronze

Oras Group	290022	EAN6414150105388	 Chrome
------------	--------	------------------	--




Wall coupling for shower hose | Wall mounted

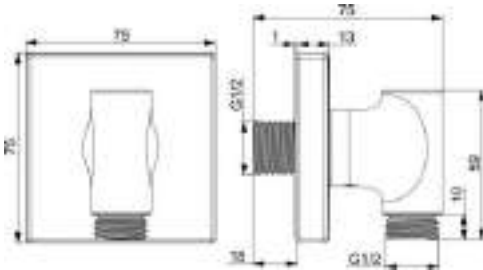
- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G1/2
- **Backflow prevention (EN1717):** EB
- **Material:** Brass/Composite



- Direct connection

Oras Group	290022-80	EAN6414150105401	 Brushed steel
Oras Group	290022-81	EAN6414150105418	 Brushed bronze
Oras Group	290022-33	EAN6414150105395	 Matt black

Oras Group	290023	EAN6414150105425	 Chrome
------------	--------	------------------	--




Wall coupling for shower hose | Wall mounted

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G1/2
- **Backflow prevention (EN1717):** EB
- **Material:** Brass/Composite



- Direct connection

Oras Group	290023-33	EAN6414150105432	 Matt black
------------	-----------	------------------	--

Oras Group

251500

EAN6414150015120

 **Chrome****Hand shower holder | Wall mounted**

- **Material:** Composite



EPD: EPD-IES-0021146

SHOWER SYSTEMS

HANSA AURELIA

Shower



47199103
→ 210



4719910333
→ 210



4719910380
→ 210



4719910381
→ 210



47199113
→ 210



4719911333
→ 210



4719911380
→ 210



4719911381
→ 210

HANSA BASIC

Shower



55350110
→ 211



55150131
→ 211

HANSA EMOTION

Shower



5865017282
→ 214

HANSAMICRA

Shower



44350130
→ 215



4435013033
→ 215



48150171
→ 216

HANSAOPTIMA

Shower



48130331
→ 218

HANSAPRISMA

Shower



48130421
→ 219



4813042133
→ 219



4813042180
→ 219



4813042181
→ 219



48130431
→ 219



4813043133
→ 219



4813043180
→ 219



4813043181
→ 219

HANSAVIVA

Shower



65159201
→ 220



6515920133
→ 220



6515920181
→ 220



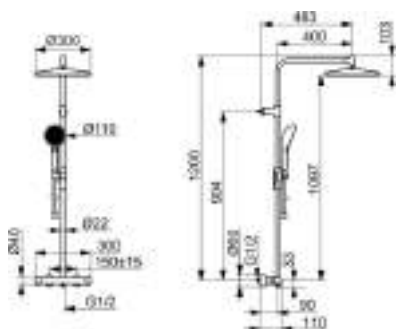
6515920180
→ 220

HANSAAURELIA

47199103

EAN4057304020650

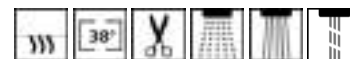
Chrome



EPD: S-P-07819

Shower system | Thermostatic | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Eco-flow at 300 kPa:** 9.6 l/min
- **Flow-rate at 300 kPa:** 10.2 l/min
- **Connection size:** G1/2
- **Shower head size:** Ø 300 mm
- **Hand shower size:** Ø 110 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite



- Hand shower, Shower rail, Swivel overhead shower, Lockable in the middle position, Adjustable shower rail bracket, Shower hose (1750 mm), Variable fixing points, Rotatable ball joint connection, Anti limescale technology (easy to clean), Twist guard for shower hose

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Flexible length / can be shortened, Anti-twist hose connector
- Eccentric coupling(s), Cover plate(s), Silencer(s)

- Temperature control handle, Flow control handle, Hot/Cold symbols, Eco feature for water flow
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Turn operated diverter, Integrated into flow control handle
- 3 spray functions

Accessories: 290028 Tool, SW30

HANSAAURELIA

4719910333

EAN4057304021275

Matt black

HANSAAURELIA

4719910380

EAN4057304021428

Brushed steel

HANSAAURELIA

4719910381

EAN4057304021572

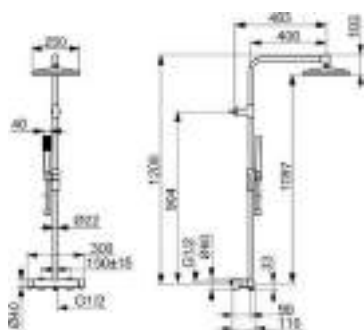
Brushed bronze

HANSAAURELIA

47199113

EAN4057304020698

Chrome



EPD: S-P-07819

Shower system | Thermostatic | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Eco-flow at 300 kPa:** 7.2 l/min
- **Flow-rate at 300 kPa:** 7.8 l/min
- **Connection size:** G1/2
- **Shower head size:** 250 x 250 mm
- **Hand shower size:** 30 x 75 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite



- Hand shower, Swivel overhead shower, Lockable in the middle position, Rotatable ball joint connection, Shower rail, Variable fixing points, Adjustable shower rail bracket, Anti limescale technology (easy to clean), Shower hose (1750 mm), Twist guard for shower hose

- Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Flexible length / can be shortened, Anti-twist hose connector
- Turn operated diverter, Integrated into flow control handle
- 1 spray function

- Temperature control handle, Flow control handle, Hot/Cold symbols, Eco feature for water flow
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Direct connection, Internal thread, Cover plate(s)

Accessories: 290028 Tool, SW30

HANSAAURELIA

4719911333

EAN4057304021312

Matt black

HANSAAURELIA

4719911380

EAN4057304021466

Brushed steel

HANSAAURELIA

4719911381

EAN4057304021619

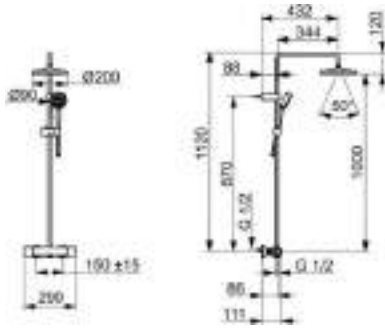
Brushed bronze

HANSA BASIC

55350110

EAN4057304019197

Chrome



ABP: PA-IX 10077/IIBO

Shower system | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 10.8 / 14.4 l/min
- **Connection size:** G1/2
- **Shower head size:** Ø 200 mm
- **Hand shower size:** Ø 90 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Temperature control handle, Flow control handle

- Hand shower, Shower rail, Overhead shower, Shower hose (1500 mm), Anti limescale technology (easy to clean)
- Eccentric coupling(s), Cover plate(s), Silencer(s)

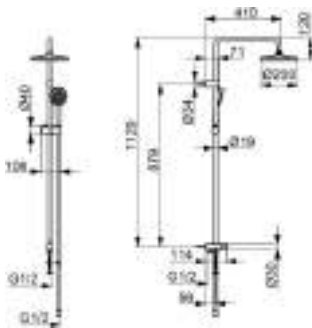
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Turn operated diverter, Integrated into flow control handle
- 1 spray function

HANSA BASIC

55380130

EAN4057304019098

Chrome

**Overhead shower set | Wall mounted**

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 9.6 / 13.2 l/min
- **Connection size:** G1/2
- **Shower head size:** Ø 200 mm
- **Hand shower size:** Ø 90 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite



- Hand shower, Shower rail, Overhead shower, Shower holder, Shower hose (1500 mm), Rotatable ball joint connection, Anti limescale technology (easy to clean)

- Push operated diverter, Automatic reset
- 1 spray function

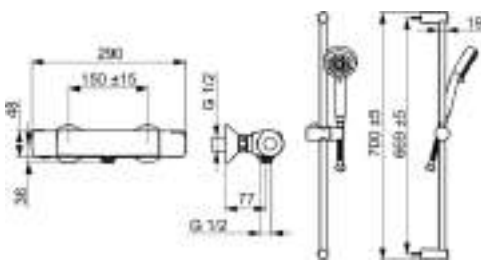
- Flexible inlet pipes
- Non-return valve(s)

HANSA BASIC

55150131

EAN4057304019173

Chrome

**Shower faucet with shower set | Thermostatic | Wall mounted DN15**

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Eco-flow at 300 kPa:** 9.6 l/min
- **Flow-rate at 300 kPa:** 11.4 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 90 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite



- Ceramic head part for flow control, Non-return valve(s), Litter filter(s), Thermostatic cartridge for automatic temperature control
- Eccentric coupling(s)
- 3 spray functions

- Temperature control handle, Flow control handle, Eco feature for water flow, Safety feature for water temperature
- Hand shower, Shower rail, Shower hose (1500 mm), Eco flow control

- The housing of the fittings conducts minimal heat, Safety stop against scalding at 38°C
- protected against back-flow in domestic use (according to DIN EN 1717)

HANSABASICJET

44380200

EAN4057304010996

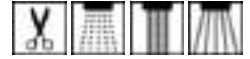
Chrome



EPD: S-P-07819

Overhead shower set | Wall mounted DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 15 / 15.6 l/min
- **Connection size:** G1/2
- **Shower head size:** Ø 200 mm
- **Hand shower size:** Ø 95 mm
- **Projection:** 407 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Hand shower, Shower rail, Overhead shower, Adjustable shower rail bracket, Shower hose (1750 mm), Variable fixing points, Rotatable ball joint connection, Anti limescale technology (easy to clean)

- Flexible length / can be shortened
- Non-return valve(s)

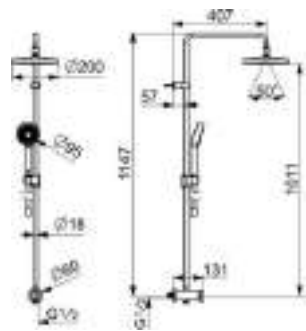
- Turn operated diverter
- Flexible inlet pipes
- 3 spray functions

HANSABASICJET

44390200

EAN4057304010989

Chrome



EPD: S-P-07819

Overhead shower set | Wall mounted DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 15 / 15.6 l/min
- **Connection size:** G1/2
- **Shower head size:** Ø 200 mm
- **Hand shower size:** Ø 95 mm
- **Projection:** 407 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Hand shower, Shower rail, Overhead shower, Adjustable shower rail bracket, Shower hose (1750 mm), Variable fixing points, Rotatable ball joint connection, Anti limescale technology (easy to clean)

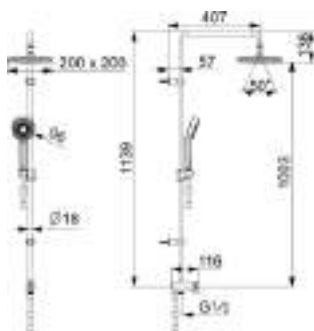
- Straight coupling(s), Direct connection, External thread
- Non-return valve(s)

- Flexible length / can be shortened
- Turn operated diverter
- 3 spray functions

HANSA **BASICJET Style**

44380300

EAN4057304015953

 Chrome

EPD: S-P-07819

Overhead shower set | Wall mounted DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 15 / 15.6 l/min
- **Connection size:** G1/2
- **Shower head size:** 200 x 200 mm
- **Hand shower size:** Ø 95 mm
- **Projection:** 407 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass

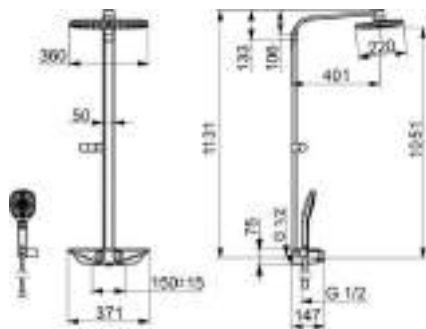


- Hand shower, Shower rail, Overhead shower, Adjustable shower rail bracket, Shower hose (1750 mm), Eco flow control, Variable fixing points, Rotatable ball joint connection, Anti limescale technology (easy to clean)

- Flexible length / can be shortened
- Non-return valve(s)

- Turn operated diverter
- Flexible inlet pipes
- 3 spray functions

HANSAEMOTION	5865017182	EAN4057304007774	Chrome/White
--------------	------------	------------------	--------------



EPD: S-P-07819

Shower system | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 13.8 l/min
- **Connection size:** G1/2
- **Shower head size:** 360 x 220 mm
- **Hand shower size:** 108 x 120 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822) Oras lab.
- **Material:** Brass



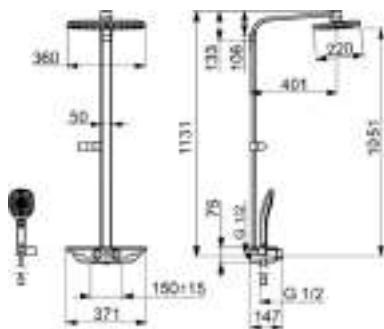
- Hand shower, Shower holder, Shower hose (1750 mm), Overhead shower, Rotatable ball joint connection
- Temperature control handle, Flow control handle
- Ball eccentric coupling(s)

- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Turn operated diverter, Integrated into flow control handle
- 3 spray functions

- Thermostatic cartridge for automatic temperature control, Non-return valve(s)
- protected against back-flow in domestic use (according to DIN EN 1717)
- Safety glass

Accessories: 03990100 Adapter

HANSAEMOTION WELLFIT	5865017282	EAN4057304007842	Chrome/White
----------------------	------------	------------------	--------------



Shower system | Thermostatic, Bluetooth®, Battery-operated | Wall mounted DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G1/2
- **Shower head size:** 360 x 220 mm
- **Hand shower size:** 108 x 120 mm
- **Projection:** 401 mm
- **Operating voltage:** 6 V
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822) Oras lab.
- **Protection class:** IP 55
- **Battery:** AA 1.5 V Lithium x 4
- **Bluetooth version:** 4.x (D034445)
- **Material:** Brass



- Hand shower, Shower holder, Shower hose (1750 mm), Overhead shower, Rotatable ball joint connection
- Turn operated diverter, Integrated into flow control handle
- Safety glass, Software settings adjustable via App

- Solenoid valve, External control unit, Light indicated function(s), Low battery indicator
- protected against back-flow in domestic use (according to DIN EN 1717)
- Temperature control handle, Flow control handle

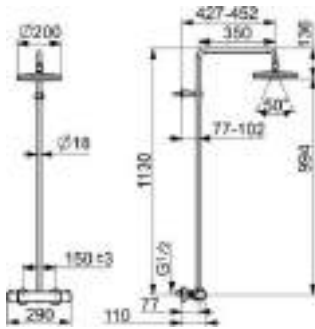
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Thermostatic cartridge for automatic temperature control, Non-return valve(s)
- Ball eccentric coupling(s)
- 3 spray functions

HANSA MICRA

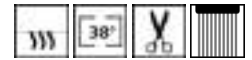
44350100

EAN4057304010958

Chrome

**Shower system | Thermostatic | Wall mounted DN15**

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 16.2 l/min
- **Connection size:** G1/2
- **Shower head size:** Ø 200 mm
- **Projection:** 427 - 452 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Flexible length / can be shortened

- Shower rail, Overhead shower, Variable fixing points, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- Temperature control handle, Flow control handle

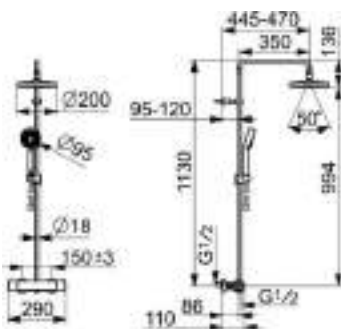
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Eccentric coupling(s), External thread, Cover plate(s), Silencer(s)

HANSA MICRA

44350130

EAN4057304012877

Chrome



EPD: S-P-07819

ABP: PA-IX 38968/ISO

Shower system | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 16.8 / 15.6 l/min
- **Connection size:** G1/2
- **Shower head size:** Ø 200 mm
- **Hand shower size:** Ø 95 mm
- **Projection:** 445 - 470 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Hand shower, Shower rail, Overhead shower, Adjustable shower rail bracket, Shower hose (1750 mm), Variable fixing points, Rotatable ball joint connection, Anti limescale technology (easy to clean)
- Turn operated diverter, Integrated into flow control handle

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Eccentric coupling(s), External thread, Cover plate(s), Silencer(s)
- Flexible length / can be shortened

- Temperature control handle, Flow control handle, Eco feature for water flow, Safety feature for water temperature
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- 3 spray functions

HANSA MICRA

4435013033

EAN4057304015861

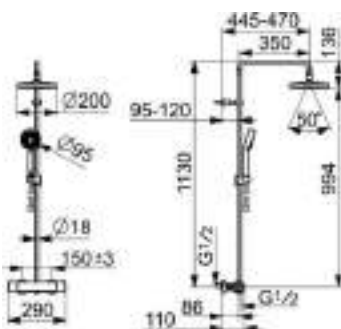
Matt black

HANSA MICRA ECO

443501300009

EAN4057304018503

Chrome

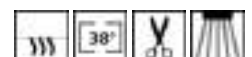


EPD: S-P-07819

ABP: PA-IX 38968/ISO

Shower system | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 9 l/min
- **Connection size:** G3/4
- **Shower head size:** Ø 200 mm
- **Hand shower size:** Ø 95 mm
- **Installation width:** 150 ± 3 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Hand shower, Shower rail, Overhead shower, Adjustable shower rail bracket, Variable fixing points, Rotatable ball joint connection, Anti limescale technology (easy to clean), Twist guard for shower hose
- Flexible length / can be shortened

- Ceramic head part for flow control, Non-return valve(s), Thermostatic comfort cartridge for precise temperature control, Litter filter(s)
- Eccentric coupling(s), External thread, Cover plate(s), Silencer(s)
- 3 spray functions

- Temperature control handle, Flow control handle, Eco feature for water flow, Safety feature for water temperature
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Turn operated diverter, Integrated into flow control handle

HANSAMICRA

48150171

EAN4057304003493

Chrome



EPD: S-P-07819

**Shower faucet with shower set | Thermostatic
| Wall mounted DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Hand shower size:** Ø 95 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



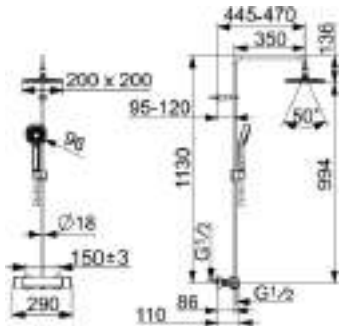
- Temperature control handle, Flow control handle, Eco feature for water flow, Safety feature for water temperature
- Thermostatic cartridge for automatic temperature control, Litter filter(s), Ceramic head part for flow control
- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm)
- 3 spray functions

HANSAMICRA Style

44350230

EAN4057304015960

 Chrome



EPD: S-P-07819

ABP: PA-IX 38968/ISO

Shower system | Thermostatic | Wall mounted
DN15

- Hot water supply: max. +65°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 18 / 15.6 l/min
- Connection size: G1/2
- Shower head size: 200 x 200 mm
- Hand shower size: Ø 95 mm
- Projection: 445 - 470 mm
- Installation width: 150 ± 3 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



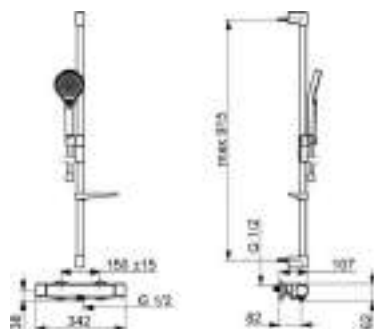
- Hand shower, Shower rail, Overhead shower, Adjustable shower rail bracket, Shower hose (1750 mm), Eco flow control, Variable fixing points, Rotatable ball joint connection, Anti limescale technology (easy to clean)
 - 3 spray functions
- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
 - Eccentric coupling(s), External thread, Cover plate(s), Silencer(s)
 - Turn operated diverter, Integrated into flow control handle
- Temperature control handle, Flow control handle, Eco feature for water flow, Safety feature for water temperature
 - Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
 - Flexible length / can be shortened

HANSAOPTIMA

48130331

EAN4057304018183

Chrome



EPD: S-P-07819

Shower faucet with shower set | Thermostatic | Wall mounted (2 hole)

- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Eco-flow at 300 kPa:** 7.2 l/min
- **Flow-rate at 300 kPa:** 13.2 l/min
- **Connection size:** G3/4
- **Hand shower size:** Ø 110 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite



- Hand shower, MagShelf. Removable shelf with magnetic attachment, Adjustable shower rail bracket, Shower hose (1750 mm), Shower rail, Anti limescale technology (easy to clean), Soap dish, Twist guard for shower hose, Variable fixing points

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Flexible length / can be shortened, Anti-twist hose connector
- Eccentric coupling(s), Cover plate(s), Silencer(s)

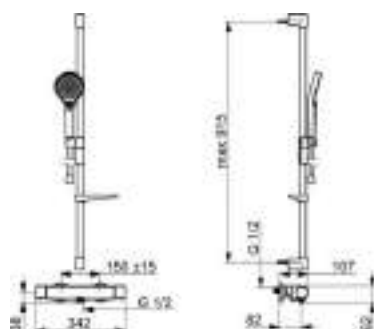
- Temperature control handle, Flow control handle, Hot/Cold symbols, Easy-Grip surface, Eco feature for water flow
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- 3 spray functions

HANSAOPTIMA

481303310009

EAN4057304018206

Chrome



EPD: S-P-07819

Shower faucet with shower set | Thermostatic | Wall mounted

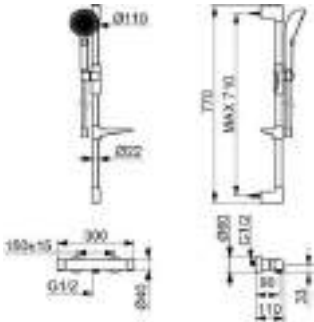


- **Hot water supply:** max. +65°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 7.8 l/min
- **Connection size:** G3/4
- **Hand shower size:** Ø 110 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass/Composite



- Eco flow control, Hand shower, MagShelf. Removable shelf with magnetic attachment, Adjustable shower rail bracket, Shower hose (1750 mm), Shower rail, Anti limescale technology (easy to clean), Soap dish, Twist guard for shower hose, Variable fixing points
- 3 spray functions

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Turn operated diverter, Integrated into flow control handle, Integrated into spout
- Eccentric coupling(s), Cover plate(s), Silencer(s)

- Temperature control handle, Flow control handle, Hot/Cold symbols, Easy-Grip surface, Eco feature for water flow
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Flexible length / can be shortened, Anti-twist hose connector

HANSA PRISMA	48130421	EAN4057304020643	Chrome
 <p>EPD: S-P-07819</p> <p>ABP: PA-IX 10360/IC</p>		Shower faucet with shower set Thermostatic Wall mounted <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 1 - 10 bar • Eco-flow at 300 kPa: 10.2 l/min • Flow-rate at 300 kPa: 10.8 l/min • Connection size: G1/2 • Hand shower size: Ø 110 mm • Installation width: 150 ± 15 mm • Length (mm): 770 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass/Composite 	 

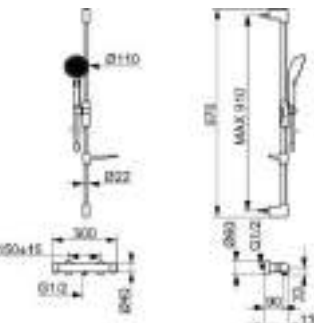


- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Variable fixing points, Anti limescale technology (easy to clean), Twist guard for shower hose
- 3 spray functions

Accessories: 290028 Tool, SW30

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat

- Temperature control handle, Flow control handle, Hot/Cold symbols, Eco feature for water flow
- Inner body made of DZR brass, Flexible length / can be shortened, Anti-twist hose connector
- Eccentric coupling(s), Cover plate(s), Silencer(s)

HANSA PRISMA	4813042133	EAN4057304021251	 Matt black
HANSA PRISMA	4813042180	EAN4057304021404	 Brushed steel
HANSA PRISMA	4813042181	EAN4057304021558	 Brushed bronze

HANSA PRISMA	48130431	EAN4057304021145	Chrome
 <p>EPD: S-P-07819</p>		Shower faucet with shower set Thermostatic Wall mounted <ul style="list-style-type: none"> • Hot water supply: max. +65°C • Working pressure: 1 - 10 bar • Eco-flow at 300 kPa: 10.2 l/min • Flow-rate at 300 kPa: 10.8 l/min • Connection size: G1/2 • Hand shower size: Ø 110 mm • Installation width: 150 ± 15 mm • Length (mm): 970 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass/Composite 	 

- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Variable fixing points, Anti limescale technology (easy to clean), Twist guard for shower hose
- 3 spray functions

Accessories: 290028 Tool, SW30

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat

- Temperature control handle, Flow control handle, Hot/Cold symbols, Eco feature for water flow
- Inner body made of DZR brass, Flexible length / can be shortened, Anti-twist hose connector
- Eccentric coupling(s), Cover plate(s), Silencer(s)

HANSA PRISMA	4813043133	EAN4057304021268	 Matt black
HANSA PRISMA	4813043180	EAN4057304021411	 Brushed steel
HANSA PRISMA	4813043181	EAN4057304021565	 Brushed bronze

The image shows a product page for a Hansaviva shower system. At the top, there's a header bar with the brand name "HANSAVIVA" on the left, the model number "65159201" in the center, and the material "Chrome" on the right next to a chrome finish icon. Below the header, on the left, are two technical drawings of the shower system. The first drawing is a side view showing dimensions like 8250, 822, 150 ± 13, 343, G 1/2, 1193, 1037, 493, 485, 110, 85, and 1746. The second drawing is a front view showing dimensions like 8250, 822, 150 ± 13, 343, G 1/2, 1193, 1037, 493, 485, 110, 85, and 1746. To the right of the drawings is a list of features under the heading "Shower system | Thermostatic | Wall mounted". The features include: Hot water supply: max. +80°C; Working pressure: 1 - 10 bar; Eco-flow at 300 kPa: 7.2 l/min; Flow-rate at 300 kPa: 12 / 12 l/min; Connection size: G3/4; Shower head size: Ø 250 mm; Hand shower size: Ø 110 mm; Installation width: 150 ± 15 mm; Backflow prevention (EN1717): EB; Noise class: I (ISO 3822); Material: Brass/Composite. On the far right, there's a large image of the shower system installed on a wall, showing a tall vertical riser pipe with a hand shower and a shower head. Below this image are five small icons representing different shower head types: rain, handheld, fixed, sliding, and ceiling mount.

HANSAVIVA

65159201

EAN4057304018039

Chrome

Shower system | Thermostatic | Wall mounted

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Eco-flow at 300 kPa: 7.2 l/min
- Flow-rate at 300 kPa: 12 / 12 l/min
- Connection size: G3/4
- Shower head size: Ø 250 mm
- Hand shower size: Ø 110 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass/Composite

EPD: S-P-07819

- Rotatable ball joint connection, Hand shower, Lockable in the middle position, MagShelf. Removable shelf with magnetic attachment, Adjustable shower rail bracket, Swivel overhead shower, Shower hose (1750 mm), Shower rail, Anti limescale technology (easy to clean), Twist guard for shower hose, Variable fixing points
- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Flexible length / can be shortened, Anti-twist hose connector
- Turn operated diverter, Integrated into flow control handle
- Temperature control handle, Flow control handle, Hot/Cold symbols, Easy-Grip surface, Eco feature for water flow
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Eccentric coupling(s), Cover plate(s), Silencer(s)
- 3 spray functions

Accessories: 290015 Shower pipe, L=335

HANSAVIVA	6515920133	EAN4057304018152	 Matt black
HANSAVIVA	6515920181	EAN4057304020551	 Brushed bronze
HANSAVIVA	6515920180	EAN4057304020544	 Brushed steel

HANSAVIVA

65162201

EAN4057304018046

Chrome

Technical drawing of the shower system showing dimensions. The drawing includes a side view and a front view. Key dimensions include: shower head diameter Ø250, shower head height 1180, shower head width 490, shower head depth 450, shower head mounting hole Ø22, shower head mounting hole distance 130±15, shower head mounting hole diameter Ø12, shower head mounting hole diameter Ø70, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110, shower head mounting hole diameter Ø126, shower head mounting hole diameter Ø170, shower head mounting hole diameter Ø128, shower head mounting hole diameter Ø110,

- Rotatable ball joint connection, Hand shower, Lockable in the middle position, MagShelf. Removable shelf with magnetic attachment, Adjustable shower rail bracket, Swivel overhead shower, Shower hose (1750 mm), Shower rail, Anti limescale technology (easy to clean), Twist guard for shower hose, Variable fixing points
- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Turn operated diverter, Integrated into flow control handle, Integrated into spout
- Eccentric coupling(s), Cover plate(s), Silencer(s)
- Standard aerator
- Temperature control handle, Flow control handle, Hot/Cold symbols, Easy-Grip surface, Eco feature for water flow
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Flexible length / can be shortened, Anti-twist hose connector

Accessories: 290015 Shower pipe, L=335

HANSAVIVA

44180300

EAN4057304018022

Chrome



EPD: S-P-07819

Overhead shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 12 / 12 l/min
- **Connection size:** G1/2
- **Shower head size:** Ø 250 mm
- **Hand shower size:** Ø 110 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** II (ISO 3822)
- **Material:** Brass/Composite



- Rotatable ball joint connection, Hand shower, Lockable in the middle position, Adjustable shower rail bracket, Swivel overhead shower, Shower hose (1000 mm), Shower hose (1750 mm), Shower rail, Anti limescale technology (easy to clean), Twist guard for shower hose, Variable fixing points

- Flexible length / can be shortened, Anti-twist hose connector
- 3 spray functions

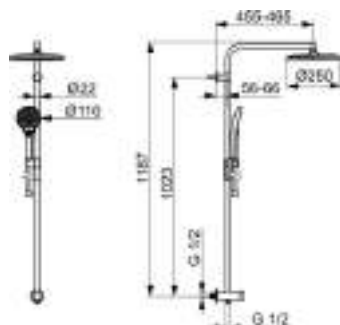
- Turn operated diverter
- Flexible inlet pipes
- Non-return valve(s)

HANSAVIVA

44190300

EAN4057304018015

Chrome



EPD: S-P-07819

Overhead shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 12 / 12 l/min
- **Connection size:** G1/2
- **Shower head size:** Ø 250 mm
- **Hand shower size:** Ø 110 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** II (ISO 3822)
- **Material:** Brass/Composite



- Rotatable ball joint connection, Hand shower, Lockable in the middle position, Adjustable shower rail bracket, Swivel overhead shower, Shower hose (1750 mm), Shower rail, Anti limescale technology (easy to clean), Twist guard for shower hose, Variable fixing points

- Flexible length / can be shortened, Anti-twist hose connector
- Non-return valve(s)

- Straight coupling(s), Direct connection, External thread
- Turn operated diverter
- 3 spray functions

Oras Group	290015	EAN6414150103889	 Chrome
------------	--------	------------------	---

Shower accessory
• Length (mm): 335 mm



THERMOSTATICS

HANSAEMOTION

**Bathtub &
Shower**



5864217182
→ 225

Shower



5863017182
→ 225

HANSAMICRA

**Bathtub &
Shower**



58162171
→ 226

Shower



5816217133
→ 226



58150171
→ 226



5815017133
→ 226

HANSAOPTIMA

**Bathtub &
Shower**



65132201
→ 228

Shower



6513220133
→ 228



65140201
→ 228



6514020133
→ 228

HANSAPRISMA

**Bathtub &
Shower**



58102301
→ 229

Shower



5810230133
→ 229



5810230180
→ 229



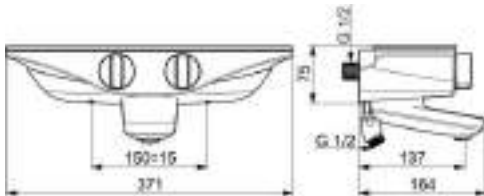
5810230181
→ 229

Shower



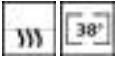
58080301
→ 229

HANSAEMOTION	5864217182	EAN4057304008733	Chrome/White
--------------	------------	------------------	--------------



Bath and shower faucet | Thermostatic | Wall mounted DN15

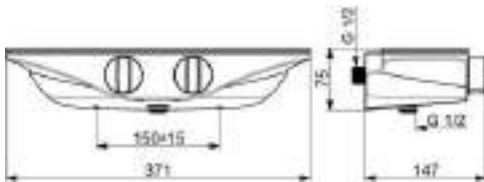
- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 16.8 / 13.8 l/min
- **Connection size:** G1/2
- **Projection:** 137 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822) Oras lab.
- **Material:** Brass



- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
 - Ball eccentric coupling(s)
 - Standard aerator
- protected against back-flow in domestic use (according to DIN EN 1717)
 - Temperature control handle, Flow control handle
 - Fixed spout
- Turn operated diverter, Integrated into flow control handle
 - Thermostatic cartridge for automatic temperature control
 - Safety glass

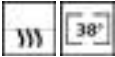
Accessories: 03990100 Adapter

HANSAEMOTION	5863017182	EAN4057304008719	Chrome/White
--------------	------------	------------------	--------------



Shower faucet | Thermostatic | Wall mounted DN15

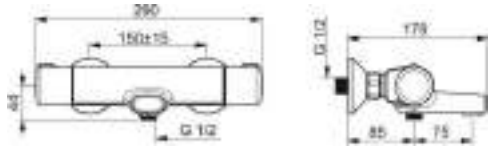

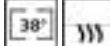
- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 13.8 l/min
- **Connection size:** G1/2
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822) Oras lab.
- **Material:** Brass



- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
 - Safety glass
- protected against back-flow in domestic use (according to DIN EN 1717)
 - Ball eccentric coupling(s)
- Thermostatic cartridge for automatic temperature control
 - Temperature control handle, Flow control handle

Accessories: 03990100 Adapter

HANSAEMOTION

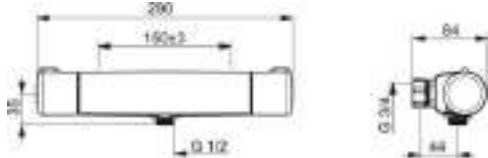

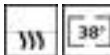
HANSAMICRA ECO	58162171	EAN4057304003486	● Chrome
	Bath and shower faucet Thermostatic Wall mounted DN15 <ul style="list-style-type: none"> Hot water supply: max. +80°C Working pressure: 1 - 10 bar Eco-flow at 300 kPa: 9.6 l/min Flow-rate at 300 kPa: 20.4 / 19.2 l/min Connection size: G1/2 Projection: 159 mm Installation width: 150 ± 15 mm Backflow prevention (EN1717): EB Noise class: II (ISO 3822) Material: Brass/Composite 		
EPD: S-P-06397	ABP: PA-IX 10129/IIOB	 	

- Temperature control handle, Flow control handle, Eco feature for water flow, Safety feature for water temperature
- Inner body made of DZR brass
- Eccentric coupling(s)
- Eco flow control

- Thermostatic cartridge for automatic temperature control, Litter filter(s), Ceramic head part for flow control
- Turn operated diverter, Integrated into flow control handle
- Fixed spout

- The housing of the fittings conducts minimal heat, Safety stop against scalding at 38°C
- protected against back-flow in domestic use (according to DIN EN 1717)
- Standard aerator

HANSAMICRA ECO	5816217133	EAN4057304015731	● Matt black
----------------	------------	------------------	--------------

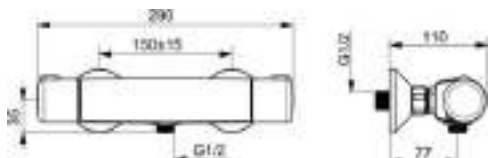

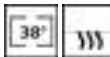
HANSAMICRA	58150071	EAN4057304003455	● Chrome
	Shower faucet Thermostatic Wall mounted DN15 <ul style="list-style-type: none"> Hot water supply: max. +80°C Working pressure: 1 - 10 bar Eco-flow at 300 kPa: 11.4 l/min Flow-rate at 300 kPa: 19.2 l/min Installation width: 150 mm Backflow prevention (EN1717): EB Noise class: I (ISO 3822) Material: Brass 		
		 	

- Ceramic head part for flow control, Non-return valve(s), Litter filter(s), Thermostatic cartridge for automatic temperature control

- Temperature control handle, Flow control handle, Eco feature for water flow, Safety feature for water temperature
- Without couplings
- Eco flow control

- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- protected against back-flow in domestic use (according to DIN EN 1717)

HANSAMICRA	58150171	EAN4057304003462	● Chrome
------------	----------	------------------	----------


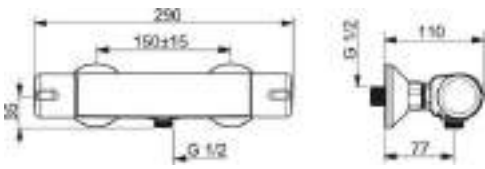




	Shower faucet Thermostatic Wall mounted DN15 <ul style="list-style-type: none"> Hot water supply: max. +80°C Working pressure: 1 - 10 bar Eco-flow at 300 kPa: 11.4 l/min Flow-rate at 300 kPa: 19.2 l/min Connection size: G1/2 Installation width: 150 ± 15 mm Backflow prevention (EN1717): EB Noise class: I (ISO 3822) Material: Brass 		
EPD: S-P-06397	ABP: PA-IX 38490/IB	 	

- Ceramic head part for flow control, Non-return valve(s), Litter filter(s), Thermostatic cartridge for automatic temperature control
- Eccentric coupling(s)


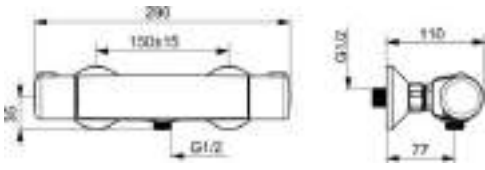




- Temperature control handle, Flow control handle, Eco feature for water flow, Safety feature for water temperature
- Inner body made of DZR brass
- Eco flow control

- The housing of the fittings conducts minimal heat, Safety stop against scalding at 38°C
- protected against back-flow in domestic use (according to DIN EN 1717)


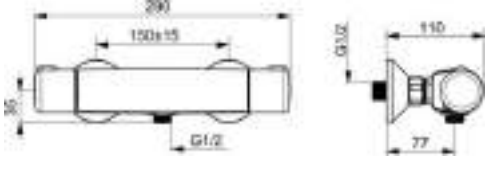




HANSAMICRA	5815017133	EAN4057304015724	● Matt black
------------	------------	------------------	--------------

HANSAMICRA	58152171	EAN4057304005664	 Chrome
	Shower faucet Thermostatic Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Eco-flow at 300 kPa: 11.4 l/min • Flow-rate at 300 kPa: 19.2 l/min • Connection size: G1/2 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) HANSA lab. • Material: Brass 		 
EPD: S-P-06397		 	

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> • Ceramic head part for flow control, Non-return valve(s), Litter filter(s), Thermostatic cartridge for automatic temperature control • Inner body made of DZR brass • Eco flow control | <ul style="list-style-type: none"> • Temperature control handle, Flow control handle, Eco feature for water flow, Safety feature for water temperature • Eccentric coupling(s), Reversed cold/hot water connection, Cover plate(s) | <ul style="list-style-type: none"> • swapped cold/hot water connections. protected against back-flow in domestic use (according to DIN EN 1717) • Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat |
|---|--|---|


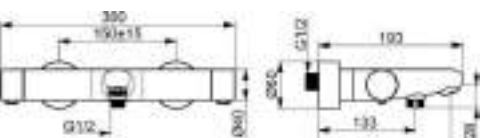




HANSAMICRA ECO	581501710006	EAN4057304018466	 Chrome
	Shower faucet Thermostatic Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Eco-flow at 300 kPa: 4.98 l/min • Flow-rate at 300 kPa (with flow controller): 6 l/min • Connection size: G3/4 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) Oras lab. • Material: Brass 		 
EPD: S-P-06397	ABP: PA-IX 38490/IB	 	

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> • Ceramic head part for flow control, Thermostatic comfort cartridge for precise temperature control, Non-return valve(s), Litter filter(s) | <ul style="list-style-type: none"> • Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat • Eccentric coupling(s) | <ul style="list-style-type: none"> • Eco feature for water flow, Safety feature for water temperature • Inner body made of DZR brass • Eco flow control |
|---|--|--|

HANSAMICRA ECO	581501710009	EAN4057304018480	 Chrome
	Shower faucet Thermostatic Wall mounted DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Eco-flow at 300 kPa: 8.46 l/min • Flow-rate at 300 kPa (with flow controller): 9 l/min • Connection size: G3/4 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) Oras lab. • Material: Brass 		 
EPD: S-P-06397	ABP: PA-IX 38490/IB	 	

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> • Ceramic head part for flow control, Thermostatic comfort cartridge for precise temperature control, Non-return valve(s), Litter filter(s) | <ul style="list-style-type: none"> • Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat • Eccentric coupling(s) | <ul style="list-style-type: none"> • Eco feature for water flow, Safety feature for water temperature • Inner body made of DZR brass • Eco flow control |
|---|--|--|




<div>HANSAOPTIMA</div> <div>65132201</div> <div>EPD: S-P-06397</div>	<div>EAN4057304017933</div> <div>Bath and shower faucet Thermostatic Wall mounted</div> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Eco-flow at 300 kPa: 7.2 l/min • Flow-rate at 300 kPa: 19.2 / 13.2 l/min • Connection size: G3/4 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass/Composite 	<div>Chrome</div> <div> </div>
<ul style="list-style-type: none"> • Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s) • MagShelf. Removable shelf with magnetic attachment • Fixed spout 	<ul style="list-style-type: none"> • Temperature control handle, Flow control handle, Hot/Cold symbols, Easy-Grip surface, Eco feature for water flow • Eccentric coupling(s), Cover plate(s), Silencer(s) • Inner body made of DZR brass 	<ul style="list-style-type: none"> • Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat • Turn operated diverter, Integrated into flow control handle • Standard aerator, Adjustable flow angle
<div>HANSAOPTIMA</div> <div>6513220133</div>	<div>EAN4057304018121</div>	<div>Matt black</div>
<div>HANSAOPTIMA</div> <div>65140201</div> <div>EPD: S-P-06397</div>	<div>EAN4057304017926</div> <div>Shower faucet Thermostatic Wall mounted</div> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Eco-flow at 300 kPa: 7.2 l/min • Flow-rate at 300 kPa: 13.2 l/min • Connection size: G3/4 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass/Composite 	<div>Chrome</div> <div> </div>
<ul style="list-style-type: none"> • Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s) • Inner body made of DZR brass 	<ul style="list-style-type: none"> • Temperature control handle, Flow control handle, Hot/Cold symbols, Easy-Grip surface, Eco feature for water flow • MagShelf. Removable shelf with magnetic attachment 	<ul style="list-style-type: none"> • Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat • Eccentric coupling(s), Cover plate(s), Silencer(s) • Standard aerator
<div>HANSAOPTIMA</div> <div>6514020133</div>	<div>EAN4057304018114</div>	<div>Matt black</div>

HANSAPRIMA	58102301	EA4057304020599	<div>  Chrome </div>
		<p>Bath and shower faucet Thermostatic Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Eco-flow at 300 kPa: 13.8 l/min • Flow-rate at 300 kPa: 16.2 / 22.8 l/min • Connection size: G1/2 • Projection: 180 mm • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass/Composite 	<div>   </div>
<p>EPD: S-P-06397</p>		<div>   </div>	

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Inner body made of DZR brass
- Temperature control handle, Flow control handle, Hot/ Cold symbols, Eco feature for water flow
- Eccentric coupling(s), Cover plate(s), Silencer(s)
- Standard aerator
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Turn operated diverter, Integrated into flow control handle
- Fixed spout

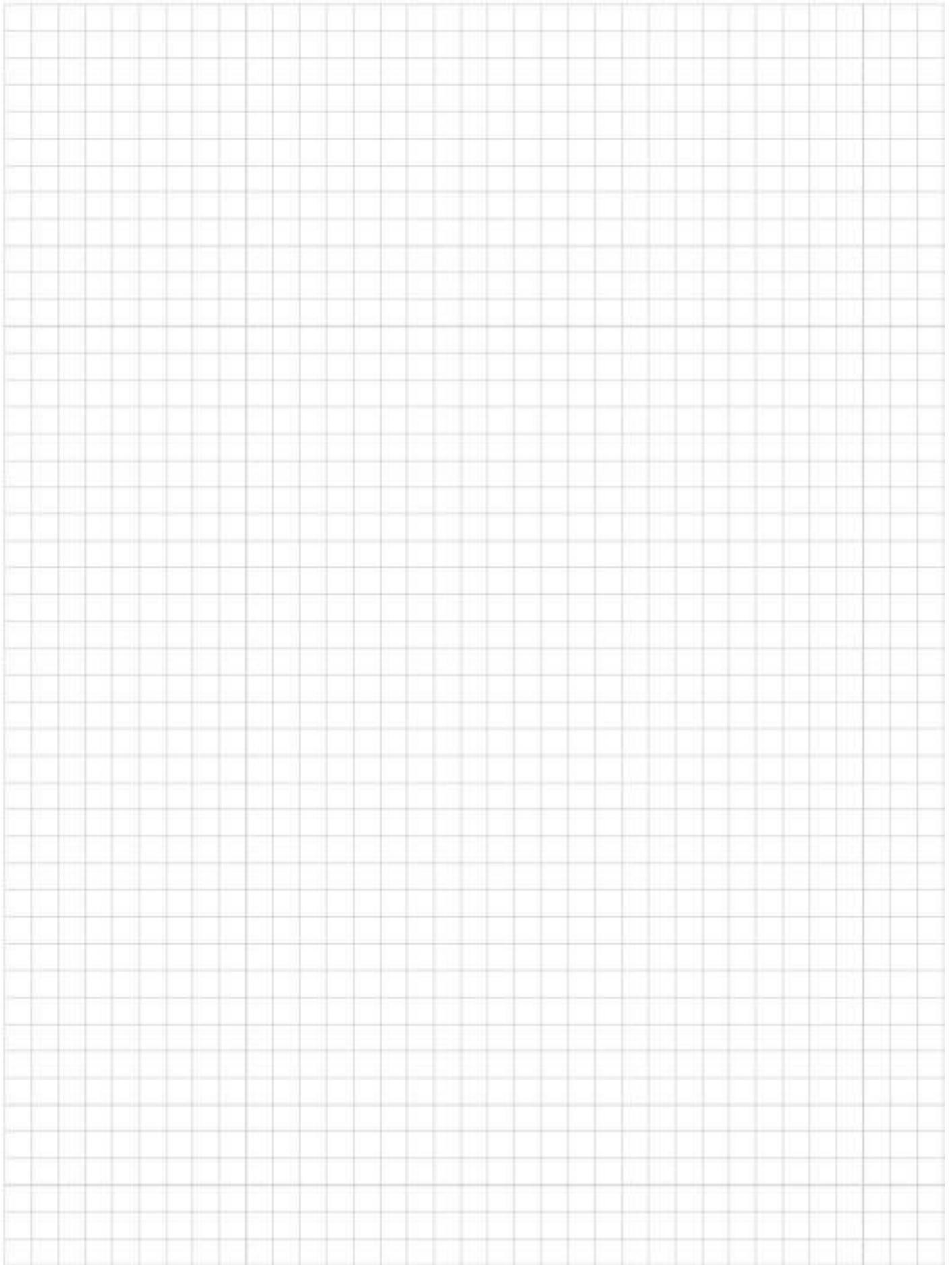
Accessories: 290028 Tool, SW30

HANSAPRISMA	5810230133	EAN4057304021183	 Matt black
HANSAPRISMA	5810230180	EAN4057304021336	 Brushed steel
HANSAPRISMA	5810230181	EAN4057304021480	 Brushed bronze

HANSAPRIMA	58080301	EN4057304020582	Chrome
		Shower faucet Thermostatic Wall mounted <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Eco-flow at 300 kPa: 15 l/min • Flow-rate at 300 kPa: 17.4 l/min • Connection size: G1/2 • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass/Composite 	 
EPD: S-P-06397	ABP: PA-IX 10360/IC		

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Temperature control handle, Flow control handle, Hot/Cold symbols, Eco feature for water flow
- Inner body made of DZR brass
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Eccentric coupling(s), Cover plate(s), Silencer(s)

Accessories: 290028 Tool, SW30



HANSA ELECTRA

modern design and technology

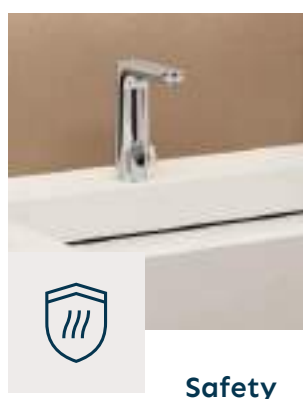
The ELECTRA family combines slim and modern design with state-of-the-art technology to elevate the way we experience water.

We offer a wide range of over 40 variants. To help you finding the right specifications for any project the naming extension offers valuable information:



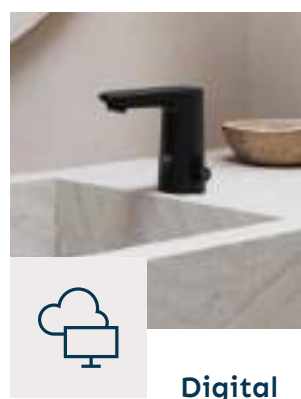
The versatile Classic variants

- New 3 lens detection and 4th gen sensor
- New designs and colours
- 2 different heights



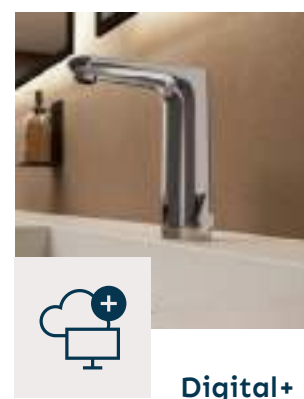
The advanced Safety variants

- All features of the classic variants
- Unique scalding protection
- Extended sensor options
- Extended rinsing options
- Extended reporting options



The communicative Digital variants

- All features of the Safety variants
- Data module collecting data from waterstream
- Gateway to online/cloud based HANSA Digital Services
- Multi-product-interaction with selected other HANSA products



The self-powering Digital+ variants

- All features of the Digital variants
- Digital power module for energy harvesting

Finding the perfect solution HANSA ELECTRA

The main features of the HANSA ELECTRA product family are explained in the table. Finding the perfect product has never been easier.



Optional remote control as an accessory
Control one or more HANSA ELECTRA faucets with just a push of a button.

- Cleaning mode
- Flush
- Switch off

Features	Info	Naming extension			
		Classic	Safety	Digital	Digital+
Digital power module	The power module for generates power from the water used. Self-sufficient power supply: no batteries or mains adapter required.				✓
Multi product interaction	Preset parameters can be adjusted via the app, e.g. run times or automatic flushing intervals.			✓	✓
Online connection	All Function in app available in cloud service with extented automated repports and monitoring options			✓	✓
Gateway	Supports the HANSA Digital Services (gateway required as an accessory)			✓	✓
Special sensor functions	Deactivation of the sensor and flow Off function in defined periods (BT) Controlling several devices at once (BT) On Off Function (hybrid)		✓	✓	✓
Anti-scalding	A sensor monitors the water temperature and switches off the water flow if the preset temperature is exceeded.		✓	✓	✓
Extended Flush Options	Flush schedule for up to 4 automatic flushes per day or flush depending on the remaining volume.		✓	✓	✓
Extended Report options	Via our app or reports can also be issued in PDF format		✓	✓	✓
Tilt Aerator 10 degrees	Adjust the water flow to fit better to the shape of the washbasin.	✓	✓	✓	✓
HANSA 360 App 	The preset parameters can be adjusted via the app, e.g. running times or automatic rinsing intervals.	✓	✓	✓	✓
Flexible power option	Can easy be changed from battery to fixed power and the other way around – just replace power source	✓	✓	✓	✓

HANSA ELECTRA

Designed to make a difference



High end materials
Metal free waterways
with new composite or
innovative brass built up

New self cleaning pilot valve
Less energy consumption and
a self cleaning membrane for
extended lifetime



**Tilt aerator to
adjust water beam**
10° adjustment range
in any direction to
perfectly match any
basin shape

Designed for any interior challenge
New HANSA ELECTRA comes with
three designs, two sizes and our
velvety matt black



**Advanced PSD Sensor
technology**
New designed low energy
sensor with improved
detection area, temperature
tracking and extended range
of App-based settings



Unique antiscalding feature
Sensor tracks temperature
and shuts off when water
exceeds the preset
temperature

Multiple temperature setting options
Three options for perfect
water performance

- Cold water
- Cold & Hot water
- Pre adjusted temperature

Power where there is no power

- Battery
- Plug solution
- Self-powering variants
- Power supply option can
be switched at any time



HANSA ELECTRA Overview

	MODEL	MATERIAL	SHAPE	SIZE	COLOUR	CONNECTION TYPE	POWER SUPPLY	DESIGN	3 IN 1 CONVERTIBLE
		brass composite	curve edge	normal high	chrome black	pressure-resistant pressureless cold or mixed water	Battery within Battery outside Grid Power unit	Classic Safety Digital Digital+	Can be converted from mixed water to preset or cold water. Accessories are included in the scope of delivery.
SERIES 91	91002219			L					
	91002009			L					
	91102219			L					
	91102009			L					
	9110221933			L					
	9110200933			L					
SERIES 92	92002219			L					
	92002009			L					
	92012219			L					
	92012009			L					
	92031129			L					
	92102219			L					
	921022190004			L					
	921022190005			L					
	9210221933			L					
	92102009			L					
	9210200933			L					
	92602219			L					✓
	92602009			L					✓
	92631129			L					
	92202219			L					
	92202009			L					
	9220221933			L					
	9220200933			L					
	92702219			L					✓
	92702009			L					✓
	92731129			L					
	92302239			L					
	92512219			L					
	92512009			L					
SERIES 93	93002219			XL					
	93002009			XL					
	93012219			XL					
	93012009			XL					
	93631129			XL					
	93102219			XL					
	93102009			XL					
	93602219			XL					✓
	93602009			XL					✓
	93202219			XL					
	93202009			XL					
	93702219			XL					✓
	93702009			XL					✓
	93302239			XL					

PUBLIC USE

HANSAELECTRA

Washbasin



93602219
→ 243



91102009
→ 246



9110200933
→ 246

Public & Semi-public



00870019
→ 255



00880019
→ 256



64452201
→ 256



81802109
→ 257



81802129
→ 258



81812119
→ 259



81909001
→ 260



81919009
→ 261



09440179
→ 262

HANSANOVA

Public & Semi-public



00938101
→ 263



00968101
→ 264

HANSANOVA Style

Public & Semi-public



50918101
→ 265



5091810133
→ 265



50938101
→ 265



5093810133
→ 265



5093810184
→ 265



5093810196
→ 265



50868101
→ 266



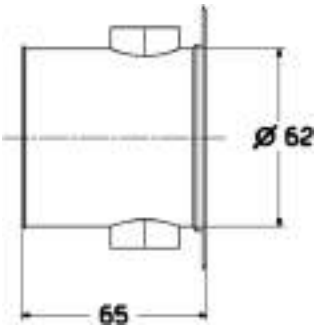


5086810133
→ 266



50968101
→ 266



5096810133
→ 266

HANSA	58280100	EAN4015474110786
	Smart accessory <ul style="list-style-type: none">• Operating voltage: 12 V• Electrical Connection: 100 - 240 VAC• Output current: 1500 mA• Max. Number of devices connected: 7	 

CE

- Main power supply for touchless Electra faucets
- Input voltage 100-240 V / 50-60 Hz
- Output voltage 12 VDC / 1.5 A (SELV)
- CE mark, protection class 2
- Connection via spring terminals
- Plastic housing
- Concealed box 60 mm with cover
- Connecting cable 7.0 m, with jack

HANSA	59910648	EAN4015474845794
	Smart accessory <ul style="list-style-type: none">• Length (mm): 1500 mm	 

HANSA	59913412	EAN4015474207714
	Smart accessory <ul style="list-style-type: none">• Length (mm): 1000 mm	 

HANSA	59913414	EAN4015474207738
	Smart accessory <ul style="list-style-type: none">• Length (mm): 2000 mm	 

HANSA	59913415	EAN4015474207745
-------	----------	------------------

Smart accessory

- Length (mm): 2500 mm



HANSA	59913416	EAN4015474207752
-------	----------	------------------

Smart accessory

- Length (mm): 3000 mm



HANSA	59913417	EAN4015474207769
-------	----------	------------------

Smart accessory

- Length (mm): 7000 mm



HANSA	64490100	EAN4015474273313
-------	----------	------------------

Smart accessory

- Operating voltage: 230/12 V
- Protection class: IP 40
- Electrical Connection: 100 - 240 VAC
- Output current: 500 mA

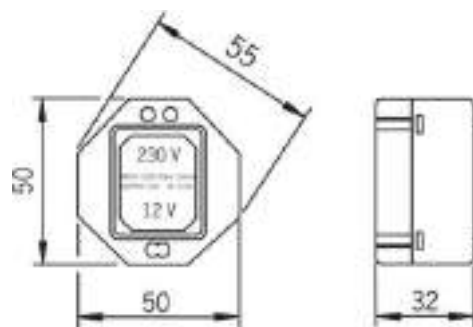


- Power supply
500 mA suitable for touchless HANSA faucets, without Bluetooth function
Input voltage 100-240 V / 50-60 Hz
Output voltage 12 VDC (SELV)
Connecting cable 1.5 m, with jack

HANSA

64990100

EAN4015474273320



Smart accessory

- **Operating voltage:** 12 V
- **Protection class:** IP 00
- **Electrical Connection:** 230 VDC
- **Output current:** 1000 mA
- **Max. Number of devices connected:** 5



- Main power supply
for touchless HANSA faucets
up to 5 faucets can be connected
Input voltage 230 V / 50-60 Hz
Output voltage 12 VDC (SELV)

Required products

HANSA**ELECTRA** Cover part for shower faucet, 12 V

80909001

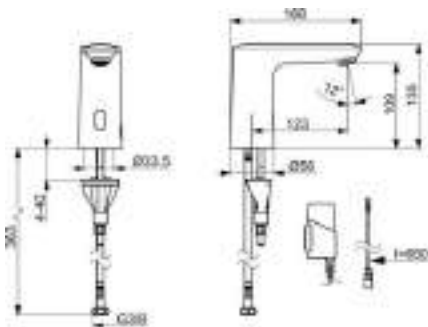
<div> <div>HANSAELECTRA</div> <div>64442219</div> <div> </div> </div> <div> <div> </div> <div>EPD: S-P-06394</div> </div>	<div> <div>EAN4057304015069</div> <div> <div>Chrome</div> <div> </div> </div> <div> <div> <div>Washbasin faucet Touchless, Bluetooth®, Battery-operated Deck mounted (1 hole), DN15</div> <ul style="list-style-type: none"> Hot water supply: max. +70°C Working pressure: 1 - 10 bar Flow-rate at 300 kPa: 6 l/min Connection size: G3/8 Projection: 170 mm Operating voltage: 6 V Backflow prevention (EN1717): AA Noise class: I (ISO 3822) Protection class: IP 55 Battery: Lithium 2CR5 6 V Bluetooth version: 4.x (D034445) Material: Brass </div> </div> </div>	<div> <div> </div> <div> <div> </div> <div>EPD: S-P-06394</div> </div> </div>
<div> <div>HANSAELECTRA</div> <div>64442229</div> <div> </div> </div> <div> <div> </div> <div>EPD: S-P-06394</div> </div>	<div> <div>EAN4057304015052</div> <div> <div>Chrome</div> <div> </div> </div> <div> <div> <div>Washbasin faucet Touchless, Bluetooth®, Battery-operated Deck mounted (1 hole), DN15</div> <ul style="list-style-type: none"> Hot water supply: max. +70°C Working pressure: 1 - 10 bar Flow-rate at 300 kPa: 6 l/min Connection size: G3/8 Projection: 120 mm Operating voltage: 6 V Backflow prevention (EN1717): AA Noise class: I (ISO 3822) Protection class: IP 55 Battery: Lithium 2CR5 6 V Bluetooth version: 4.x (D034445) Material: Brass </div> </div> </div>	<div> <div> </div> <div> <div> </div> <div>EPD: S-P-06394</div> </div> </div>
<div> <div>HANSAELECTRA</div> <div>92512009</div> <div> </div> </div> <div> <div> </div> <div>EPD: S-P-06394</div> </div>	<div> <div>EAN4057304020162</div> <div> <div>Chrome</div> <div> </div> </div> <div> <div> <div>Washbasin faucet Touchless, Plug transformer, Bluetooth® Deck mounted (1 hole), DN15</div> <ul style="list-style-type: none"> Hot water supply: max. +70°C Working pressure: 1 - 10 bar Flow-rate at 300 kPa (with flow controller): 6.6 l/min Connection size: G3/8 Projection: 123 mm Operating voltage: 9 V Backflow prevention (EN1717): AA Noise class: I (ISO 3822) Protection class: IP 55 / transformer IP 20 Electrical Connection: 230 / 9 V Bluetooth version: 5.x (D060576) Material: Brass </div> </div> </div>	<div> <div> </div> <div> <div> </div> <div>EPD: S-P-06394</div> </div> </div>
<div> <div>HANSAELECTRA</div> <div>59914516</div> <div> </div> </div> <div> <div> </div> <div>EPD: S-P-06394</div> </div>	<div> <div>EAN4057304020162</div> <div> <div>Chrome</div> <div> </div> </div> <div> <div> <div>Washbasin faucet Touchless, Plug transformer, Bluetooth® Deck mounted (1 hole), DN15</div> <ul style="list-style-type: none"> Hot water supply: max. +70°C Working pressure: 1 - 10 bar Flow-rate at 300 kPa (with flow controller): 6.6 l/min Connection size: G3/8 Projection: 123 mm Operating voltage: 9 V Backflow prevention (EN1717): AA Noise class: I (ISO 3822) Protection class: IP 55 / transformer IP 20 Electrical Connection: 230 / 9 V Bluetooth version: 5.x (D060576) Material: Brass </div> </div> </div>	<div> <div> </div> <div> <div> </div> <div>EPD: S-P-06394</div> </div> </div>

HANSAELECTRA

92512219

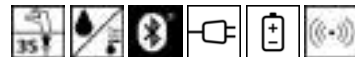
EAN4057304020155

Chrome



Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6.6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Operating voltage: 3/9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 9 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



EPD: S-P-06394

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- grease without Silicon

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- One inlet for cold or premixed water

- Advanced PSD sensor, Light indicated function(s), Low battery indicator
- Non-return valve(s), Litter filter(s)
- Fixed spout

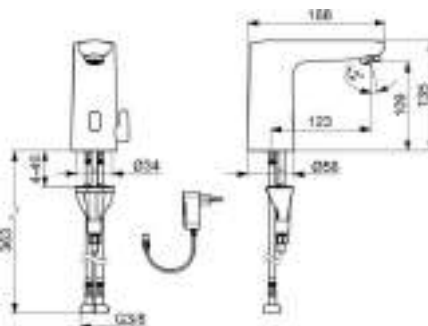
Accessories: 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V | 64490900 Power supply, 230/9 V, 550 mA

HANSAELECTRA SAFETY

92602009

EAN4057304019395

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Operating voltage: 9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 5.x (D060576)
- Material: Brass



EPD: S-P-06394

- 3S-installation system for safe and simple mounting, Software settings adjustable via App, Convertible for cold or premixed-water supply
- Temperature control handle
- grease without Silicon

- Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection
- Temperature preset fixable, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Flexible inlet pipes



Accessories: 59913988 Rapid pop-up waste | 6452000918 Power unit | 290006 Battery casing, 3 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

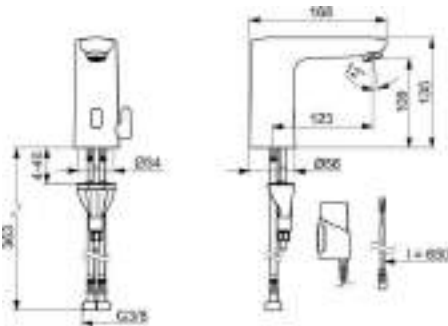
HANSAELECTRA SAFETY

92602219

EAN4057304019333


Chrome






Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Operating voltage: 3/9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 9 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



 EPD: S-P-06394

- 3S-installation system for safe and simple mounting, Software settings adjustable via App, Convertible for cold or premixed-water supply
- Temperature control handle
- grease without Silicon

- Advanced PSD sensor, Low battery indicator, Light indicated function(s), Smart antiscalding protection
- Temperature preset fixable, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve(s), Litter filter(s)
- Flexible inlet pipes



Accessories: 59913988 Rapid pop-up waste | 6452000918 Power unit | 290007 Transformer, 9 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 64490900 Power supply, 230/9 V, 550 mA

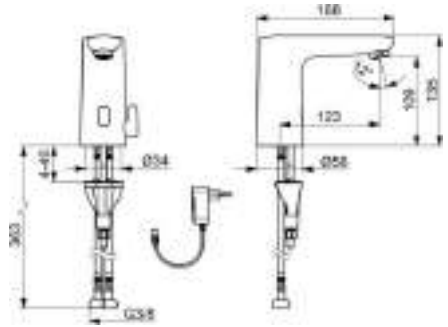
HANSAELECTRA DIGITAL

92702009

EAN4057304019463


Chrome






Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Operating voltage: 9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 5.x (D060576)
- Material: Brass



 EPD: S-P-06394

- 3S-installation system for safe and simple mounting, Software settings adjustable via App, Convertible for cold or premixed-water supply
- Temperature control handle
- grease without Silicon

- Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection
- Temperature preset fixable, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Flexible inlet pipes

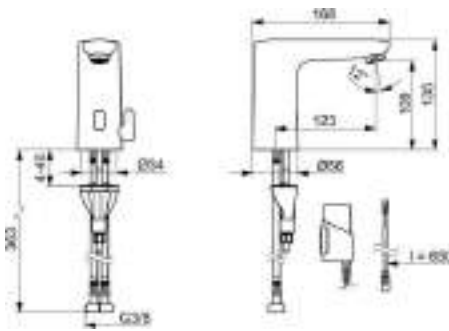
Accessories: 6452000918 Power unit | 290006 Battery casing, 3 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

HANSAELECTRA DIGITAL

92702219

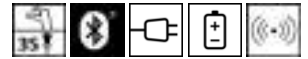
EAN4057304019456

Chrome



Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Operating voltage: 3/9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 9 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



EPD: S-P-06394

- 3S-installation system for safe and simple mounting, Software settings adjustable via App, Convertible for cold or premixed-water supply
- Temperature control handle
- grease without Silicon

- Advanced PSD sensor, Low battery indicator, Light indicated function(s), Smart antiscalding protection
- Temperature preset fixable, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Flexible inlet pipes

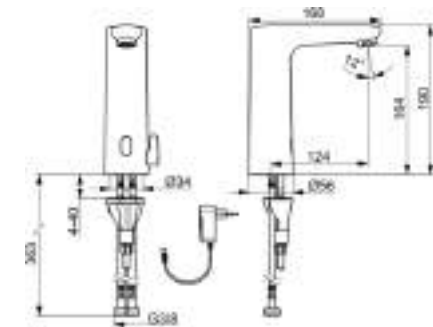
Accessories: 6452000918 Power unit | 290007 Transformer, 9 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 64490900 Power supply, 230/9 V, 550 mA

HANSAELECTRA SAFETY

93602009

EAN4057304019609

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 124 mm
- Operating voltage: 9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 5.x (D060576)
- Material: Brass



EPD: S-P-06394

- 3S-installation system for safe and simple mounting, Software settings adjustable via App, Convertible for cold or premixed-water supply
- Temperature control handle
- grease without Silicon

- Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection
- Temperature preset fixable, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Flexible inlet pipes

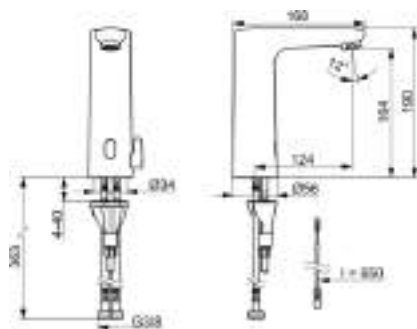
Accessories: 6452000918 Power unit | 290006 Battery casing, 3 V | 59913412 Connection cable, L=1000 | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

HANSA**ELECTRA** SAFETY

93602219

EAN4057304019555


Chrome



Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth® | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 124 mm
- **Operating voltage:** 3/9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Electrical Connection:** 9 V
- **Battery:** AA 1.5 V Lithium x 2
- **Bluetooth version:** 5.x (D060576)
- **Material:** Brass



 **EPD:** S-P-06394

- 3S-installation system for safe and simple mounting, Software settings adjustable via App, Convertible for cold or premixed-water supply
- Temperature control handle
- grease without Silicon

- Advanced PSD sensor, Low battery indicator, Light indicated function(s), Smart antiscalding protection
- Temperature preset fixable, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Flexible inlet pipes

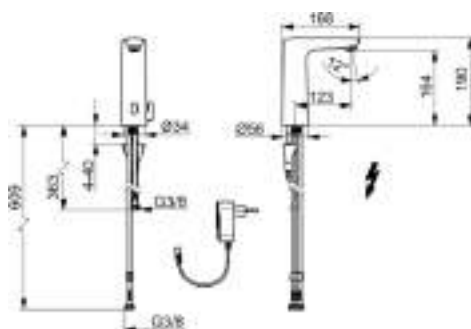
Accessories: 290007 Transformer, 9 V | 59913412 Connection cable, L=1000 | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm

HANSAELECTRA SAFETY

93631129

EAN4057304019593

Chrome



Washbasin faucet | Touchless, Plug transformer, Low pressure, Bluetooth® | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 4.2 l/min
- **Connection size:** G3/8
- **Projection:** 124 mm
- **Operating voltage:** 9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 5.x (D060576)
- **Material:** Brass



CE **EPD:** S-P-06394

- Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection
- grease without Silicon
- Flexible inlet pipes

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Temperature control handle
- Laminar stream
- Fixed spout

- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Temperature preset fixable, Adjustable hot water stop (included, retrofittable)

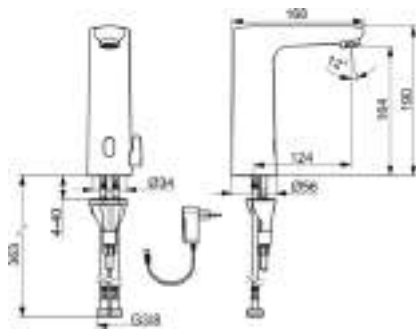
Accessories: 6452000918 Power unit | 290006 Battery casing, 3 V | 290007 Transformer, 9 V | 290010 Connection cable, L=650 | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm

HANSAELECTRA DIGITAL

93702009

EAN4057304019623

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 124 mm
- **Operating voltage:** 9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 5.x (D060576)
- **Material:** Brass



EPD: S-P-06394

- 3S-installation system for safe and simple mounting, Software settings adjustable via App, Convertible for cold or premixed-water supply
- Temperature control handle
- grease without Silicon

- Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection
- Temperature preset fixable, Adjustable hot water stop (included, retrofittable)
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Flexible inlet pipes

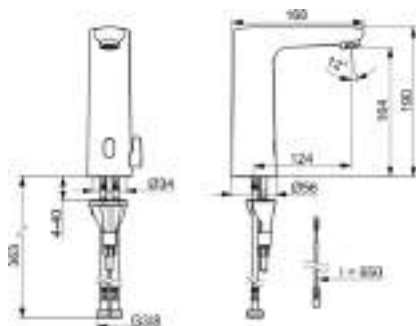
Accessories: 6452000918 Power unit | 290006 Battery casing, 3 V | 59913412 Connection cable, L=1000 | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

HANSAELECTRA DIGITAL

93702219

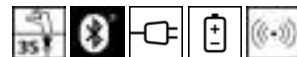
EAN4057304019579

Chrome



Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth® | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 124 mm
- **Operating voltage:** 3/9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Electrical Connection:** 9 V
- **Battery:** AA 1.5 V Lithium x 2
- **Bluetooth version:** 5.x (D060576)
- **Material:** Brass



EPD: S-P-06394

- 3S-installation system for safe and simple mounting, Software settings adjustable via App, Convertible for cold or premixed-water supply
- Temperature control handle
- Flexible inlet pipes

- Advanced PSD sensor, Low battery indicator, Light indicated function(s), Smart antiscalding protection
- Adjustable hot water stop (included, retrofittable)
- grease without Silicon

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Fixed spout

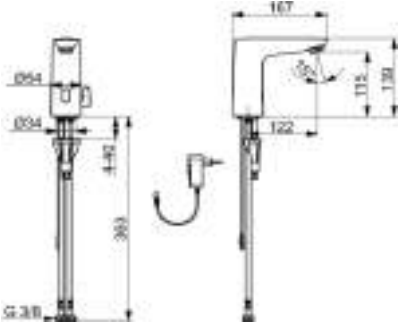
Accessories: 290007 Transformer, 9 V | 59913412 Connection cable, L=1000 | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm

HANSAELECTRA

91002009



EAN4057304019722

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Operating voltage: 9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 5.x (D060576)
- Material: Composite



- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Temperature control handle
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Advanced PSD sensor, Power supply, Light indicated function(s)

- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

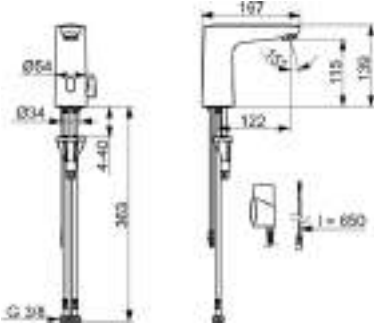
Accessories: 59913988 Rapid pop-up waste | 6452000918 Power unit | 290006 Battery casing, 3 V | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

HANSAELECTRA

91002219

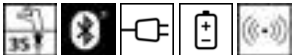

EAN4057304019692

Chrome



Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Operating voltage: 3/9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 9 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Composite



- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Temperature control handle
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Advanced PSD sensor, Light indicated function(s), Low battery indicator

- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

Accessories: 59913988 Rapid pop-up waste | 6452000918 Power unit | 64490900 Power supply, 230/9 V, 550 mA | 59914579 Connection cable, L=10000 | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

HANSAELECTRA SAFETY	91102009	EAN4057304019739	Chrome
---------------------	----------	------------------	--------

Washbasin faucet | Touchless, Plug transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Operating voltage: 9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 5.x (D060576)
- Material: Composite

CE EPD: S-P-07753

- | | | |
|--|--|--|
| <ul style="list-style-type: none"> • Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection • Temperature control handle • grease without Silicon • Fixed spout | <ul style="list-style-type: none"> • 3S-installation system for safe and simple mounting, Software settings adjustable via App • Adjustable hot water stop (included, retrofittable) • Flexible inlet pipes | <ul style="list-style-type: none"> • PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle • Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s) |
|--|--|--|
- Accessories:** 6452000918 Power unit | 290006 Battery casing, 3 V | 290007 Transformer, 9 V | 59914516 Socket wrench, 13 mm | 0764010033 Rapid pop-up waste

HANSAELECTRA SAFETY	9110200933	EAN4057304019746	Matt black
---------------------	------------	------------------	------------

HANSAELECTRA SAFETY	91102219	EAN4057304019708	Chrome
---------------------	----------	------------------	--------

Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

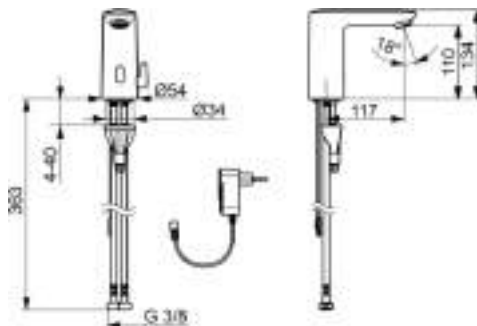
- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 123 mm
- Operating voltage: 3/9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 9 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Composite

CE EPD: S-P-07753

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> • Advanced PSD sensor, Low battery indicator, Light indicated function(s), Smart antiscalding protection • Temperature control handle • grease without Silicon • Fixed spout | <ul style="list-style-type: none"> • 3S-installation system for safe and simple mounting, Software settings adjustable via App • Adjustable hot water stop (included, retrofittable) • Flexible inlet pipes | <ul style="list-style-type: none"> • PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle • Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s) |
|---|--|--|
- Accessories:** 6452000918 Power unit | 290007 Transformer, 9 V | 59914516 Socket wrench, 13 mm | 64490900 Power supply, 230/9 V, 550 mA | 0764010033 Rapid pop-up waste



HANSAELECTRA SAFETY	9110221933	EAN4057304019715	Matt black
---------------------	------------	------------------	------------

HANSAELECTRA	92002009	EAN4057304019289	Chrome
--------------	----------	------------------	--------



Washbasin faucet | Touchless, Plug transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 117 mm
- Operating voltage: 9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 5.x (D060576)
- Material: Composite

EPD: S-P-07753

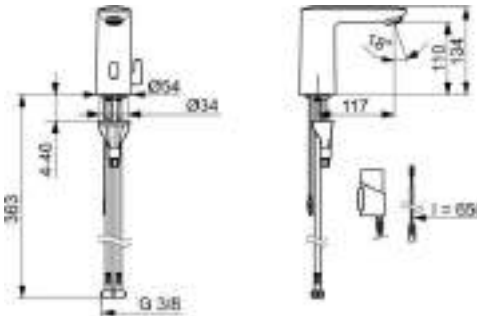
- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Temperature control handle
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Advanced PSD sensor, Power supply, Light indicated function(s)

- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes


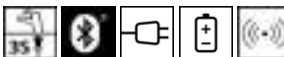
Accessories: 59913988 Rapid pop-up waste | 6452000918 Power unit | 290006 Battery casing, 3 V | 290007 Transformer, 9 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm

HANSAELECTRA	92002219	EAN4057304019272	Chrome
--------------	----------	------------------	--------



Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 117 mm
- Operating voltage: 3/9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 9 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Composite

EPD: S-P-07753

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Temperature control handle
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Advanced PSD sensor, Light indicated function(s), Low battery indicator

- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

Accessories: 59913988 Rapid pop-up waste | 6452000918 Power unit | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V | 64490900 Power supply, 230/9 V, 550 mA

HANSAELECTRA	92012009	EAN4057304019357	Chrome
---------------------	-----------------	-------------------------	---------------

Washbasin faucet | Touchless, Plug transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 117 mm
- Operating voltage: 9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 5.x (D060576)
- Material: Composite

EPD: S-P-07753

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- grease without Silicon
- Fixed spout

Accessories: 6452000918 Power unit | 290006 Battery casing, 3 V | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

- | | |
|---|--|
| <ul style="list-style-type: none"> • PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle • Non-return valve(s), Litter filter(s) | <ul style="list-style-type: none"> • Advanced PSD sensor, Power supply, Light indicated function(s) • Flexible inlet pipes, One inlet for cold or premixed water |
|---|--|

HANSAELECTRA	92012219	EAN4057304019340	Chrome
---------------------	-----------------	-------------------------	---------------

Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 117 mm
- Operating voltage: 3/9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 9 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Composite

EPD: S-P-07753

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- grease without Silicon
- Fixed spout

Accessories: 6452000918 Power unit | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V | 64490900 Power supply, 230/9 V, 550 mA



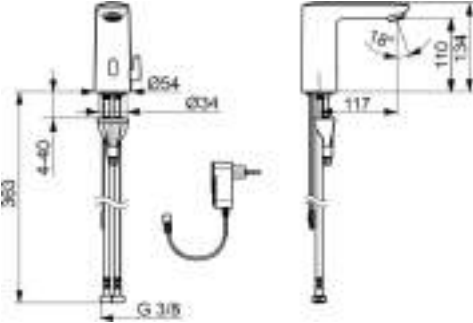
- | | |
|---|---|
| <ul style="list-style-type: none"> • PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle • Non-return valve(s), Litter filter(s) | <ul style="list-style-type: none"> • Advanced PSD sensor, Light indicated function(s), Low battery indicator • Flexible inlet pipes, One inlet for cold or premixed water |
|---|---|

HANSAELECTRA SAFETY

92102009

EAN4057304019371

● Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 117 mm
- **Operating voltage:** 9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 5.x (D060576)
- **Material:** Composite

CE EPD: S-P-07753

- Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection
- Temperature control handle
- grease without Silicon
- Fixed spout

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)

Accessories: 6452000918 Power unit | 290006 Battery casing, 3 V | 290007 Transformer, 9 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 0764010033 Rapid pop-up waste

HANSAELECTRA SAFETY

9210200933

EAN4057304019388

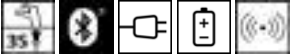

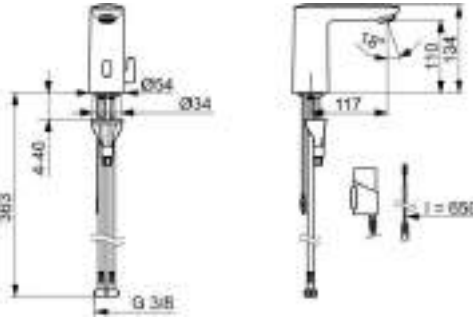
● Matt black

HANSAELECTRA SAFETY

92102219

EAN4057304019296

● Chrome



Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 117 mm
- **Operating voltage:** 3/9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Electrical Connection:** 9 V
- **Battery:** AA 1.5 V Lithium x 2
- **Bluetooth version:** 5.x (D060576)
- **Material:** Composite

CE EPD: S-P-07753

- Advanced PSD sensor, Low battery indicator, Light indicated function(s), Smart antiscalding protection
- Temperature control handle
- grease without Silicon
- Fixed spout

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)

Accessories: 6452000918 Power unit | 290007 Transformer, 9 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 64490900 Power supply, 230/9 V, 550 mA | 0764010033 Rapid pop-up waste

HANSAELECTRA SAFETY

9210221933

EAN4057304019326

● Matt black

Issue 1/2026

249

PUBLIC USE

HANSAELECTRA DIGITAL	92202009	EAN4057304019425	Chrome
----------------------	----------	------------------	--------

Washbasin faucet | Touchless, Plug transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 117 mm
- Operating voltage: 9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 5.x (D060576)
- Material: Composite

CE EPD: S-P-07753

- | | | |
|--|--|--|
| <ul style="list-style-type: none"> • Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection • Temperature control handle • grease without Silicon • Fixed spout | <ul style="list-style-type: none"> • 3S-installation system for safe and simple mounting, Software settings adjustable via App • Adjustable hot water stop (included, retrofittable) • Flexible inlet pipes | <ul style="list-style-type: none"> • PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle • Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s) |
|--|--|--|
- Accessories:** 6452000918 Power unit | 290006 Battery casing, 3 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V | 0764010033 Rapid pop-up waste

HANSAELECTRA DIGITAL	9220200933	EAN4057304019449	Matt black
----------------------	------------	------------------	------------

HANSAELECTRA DIGITAL	92202219	EAN4057304019418	Chrome
----------------------	----------	------------------	--------

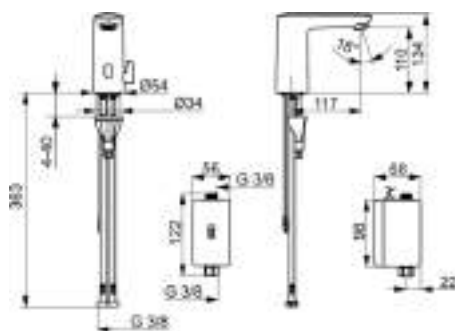
Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 117 mm
- Operating voltage: 3/9 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 9 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Composite

CE EPD: S-P-07753

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> • Advanced PSD sensor, Low battery indicator, Light indicated function(s), Smart antiscalding protection • Temperature control handle • grease without Silicon • Fixed spout | <ul style="list-style-type: none"> • 3S-installation system for safe and simple mounting, Software settings adjustable via App • Adjustable hot water stop (included, retrofittable) • Flexible inlet pipes | <ul style="list-style-type: none"> • PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle • Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s) |
|---|--|--|
- Accessories:** 6452000918 Power unit | 290007 Transformer, 9 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 64490900 Power supply, 230/9 V, 550 mA | 0764010033 Rapid pop-up waste

HANSAELECTRA DIGITAL	9220221933	EAN4057304019432	Matt black
----------------------	------------	------------------	------------



 **EPD:** S-P-07753

**Washbasin faucet | Touchless, Self-powered,
Bluetooth®, Lead free | Deck mounted (1 hole),
DN15**

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 117 mm
- **Operating voltage:** Self-powered
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Battery:** LS17500 A Li-SOCl₂ Lithium 3.6V
- **Bluetooth version:** 5.x (D060576)
- **Material:** Composite

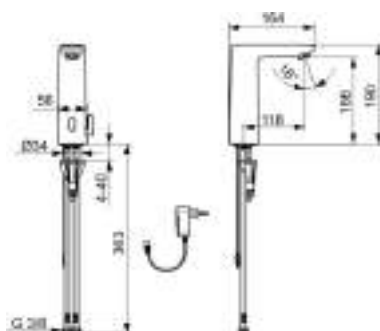


- Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection
- Temperature control handle
- grease without Silicon
- Fixed spout

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)

Accessories: 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V | 6452000918 Power unit



 **EPD:** S-P-07753

Washbasin faucet | Touchless, Plug transformer, Bluetooth®, Lead free | Deck mounted (1 hole). DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 118 mm
- **Operating voltage:** 9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 5.x (D060576)
- **Material:** Composite



- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Temperature control handle
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Advanced PSD sensor, Power supply, Light indicated function(s)

- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

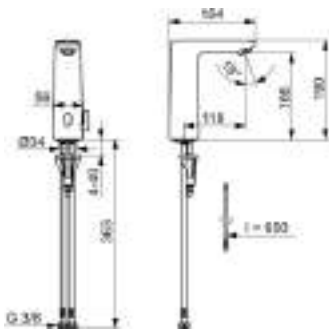
Accessories: 6452000918 Power unit | 290006 Battery casing, 3 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

HANSAELECTRA

93002219

EAN4057304019494

Chrome



Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 118 mm
- **Operating voltage:** 3/9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Electrical Connection:** 9 V
- **Battery:** AA 1.5 V Lithium x 2
- **Bluetooth version:** 5.x (D060576)
- **Material:** Composite



EPD: S-P-07753

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Temperature control handle
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Advanced PSD sensor, Light indicated function(s), Low battery indicator

- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

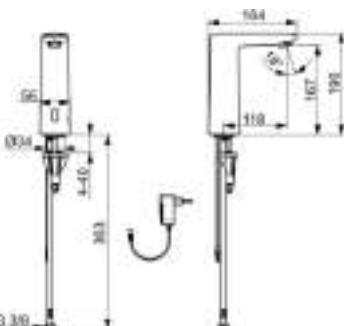
Accessories: 290007 Transformer, 9 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm

HANSAELECTRA

93012009

EAN4057304019524

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 118 mm
- **Operating voltage:** 9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 5.x (D060576)
- **Material:** Composite



EPD: S-P-07753

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Non-return valve(s), Litter filter(s)

- Advanced PSD sensor, Power supply, Light indicated function(s)
- Flexible inlet pipes, One inlet for cold or premixed water

Accessories: 6452000918 Power unit | 290006 Battery casing, 3 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

HANSAELECTRA

93012219

EAN4057304019517

Chrome

Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 118 mm
- **Operating voltage:** 3/9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Electrical Connection:** 9 V
- **Battery:** AA 1.5 V Lithium x 2
- **Bluetooth version:** 5.x (D060576)
- **Material:** Composite

CE EPD: S-P-07753

- 3S-installation system for safe and simple mounting,
- Software settings adjustable via App
- grease without Silicon
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Non-return valve(s), Litter filter(s)

- Advanced PSD sensor, Light indicated function(s), Low battery indicator
- Flexible inlet pipes, One inlet for cold or premixed water

Accessories: 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

HANSAELECTRA SAFETY

93102009

EAN4057304019548

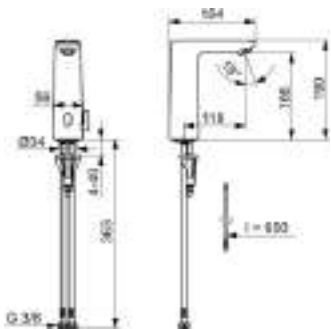
Chrome

HANSAELECTRA SAFETY

93102219

EAN4057304019531

Chrome



Washbasin faucet | Touchless, Battery-operated, External transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 118 mm
- **Operating voltage:** 3/9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Electrical Connection:** 9 V
- **Battery:** AA 1.5 V Lithium x 2
- **Bluetooth version:** 5.x (D060576)
- **Material:** Composite



EPD: S-P-07753

- Advanced PSD sensor, Low battery indicator, Light indicated function(s), Smart antiscalding protection
- Temperature control handle
- grease without Silicon
- Fixed spout

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)

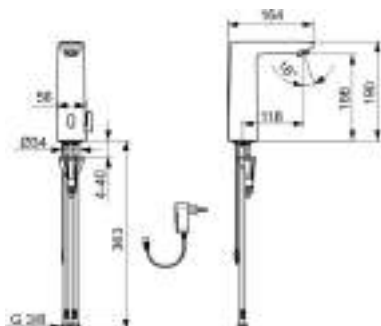
Accessories: 290007 Transformer, 9 V | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm

HANSAELECTRA DIGITAL

93202009

EAN4057304019616

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth®, Lead free | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 118 mm
- **Operating voltage:** 9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 5.x (D060576)
- **Material:** Composite



EPD: S-P-07753

- Advanced PSD sensor, Power supply, Light indicated function(s), Smart antiscalding protection
- Temperature control handle
- grease without Silicon
- Fixed spout

- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)

Accessories: 6452000918 Power unit | 290006 Battery casing, 3 V | 59913412 Connection cable, L=1000 | 290013 Remote control, Bluetooth | 59914516 Socket wrench, 13 mm | 290007 Transformer, 9 V

[illegible]

<div>HANSAELECTRA DIGITAL+</div> <div>93302239</div> <div>EAN4057304019586</div> <div>Chrome</div> <div> </div> <div> <p>Washbasin faucet Touchless, Self-powered, Bluetooth®, Lead free Deck mounted (1 hole), DN15</p> </div> <div> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa (with flow controller): 6 l/min • Connection size: G3/8 • Projection: 118 mm • Operating voltage: Self-powered • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Protection class: IP 55 • Battery: LS17500 A Li-SOCl2 Lithium 3.6V • Bluetooth version: 5.x (D060576) • Material: Composite </div> <div> </div> <div> </div> <div> <div>EPD: S-P-07753</div> </div> <div> </div> <div> <ul style="list-style-type: none"> • 3S-installation system for safe and simple mounting, Software settings adjustable via App • Temperature control handle • grease without Silicon • Fixed spout </div> <div> <ul style="list-style-type: none"> • PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle • Advanced PSD sensor, Light indicated function(s), Smart antiscalding protection </div> <div> <ul style="list-style-type: none"> • Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s) • Adjustable hot water stop (included, retrofittable) • Flexible inlet pipes </div> <div> <p>Accessories: 290013 Remote control, Bluetooth 59914516 Socket wrench, 13 mm 290007 Transformer, 9 V</p> </div>		
--	--	--

HANSAELECTRA

00870019

EAN4057304015885

Chrome

Washbasin faucet | Touchless, Battery-operated, Bluetooth® | Wall mounted DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G1/2
- Projection: 175 mm
- Operating voltage: 3 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822) Oras lab.
- Protection class: IP 55
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 4.x (D034445)
- Material: Brass

- PCA® - constant flow rate regardless of pressure variations, Laminar stream, Protection against burglary

- One inlet for cold or premixed water, External thread, with integrated shut-off valve(s)
- Software settings adjustable via App

- Autofocus infrared sensor, Solenoid valve, Low battery indicator
- Non-return valve(s), Litter filter(s)
- Fixed spout. Casted construction

HANSAELECTRA	00880019	EAN4057304015892	Chrome
--------------	----------	------------------	--------

Washbasin faucet | Touchless, Battery-operated, Bluetooth® | Wall mounted DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G1/2
- Projection: 225 mm
- Operating voltage: 3 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822) Oras lab.
- Protection class: IP 55
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 4.x (D034445)
- Material: Brass

- | | | |
|--|--|---|
| <ul style="list-style-type: none"> • PCA® - constant flow rate regardless of pressure variations, Laminar stream, Protection against burglary | <ul style="list-style-type: none"> • One inlet for cold or premixed water, External thread, with integrated shut-off valve(s) • Software settings adjustable via App | <ul style="list-style-type: none"> • Autofocus infrared sensor, Solenoid valve, Low battery indicator • Non-return valve(s), Litter filter(s) • Fixed spout, Casted construction |
|--|--|---|

HANSAELECTRA	64452201	EAN4015474273498	Chrome
--------------	----------	------------------	--------

Washbasin faucet | Touchless, Battery-operated | Wall mounted DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Spout swivel range: 360°
- Projection: 250 mm
- Operating voltage: 6 V
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Battery: Lithium 2CR5 6 V
- Material: Brass

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> • Litter filter(s), Non-return valve(s), Pressostatic cartridge for automatic temperature control • Temperature control handle | <ul style="list-style-type: none"> • Autofocus infrared sensor, Solenoid valve, Low battery indicator • Swivel spout, Profile construction • Standard aerator | <ul style="list-style-type: none"> • Eccentric coupling(s), with integrated shut-off valve(s) • Software settings adjustable via magnetic key |
|---|--|---|

HANSAELECTRA	64462201	EAN4015474277182	Chrome
--------------	----------	------------------	--------

Washbasin faucet | Battery-operated, Touchless | Wall mounted DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Spout swivel range: 360°
- Projection: 150 mm
- Operating voltage: 6 V
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Battery: Lithium 2CR5 6 V
- Material: Brass

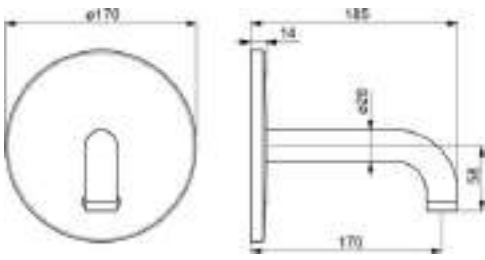
- | | | |
|---|---|---|
| <ul style="list-style-type: none"> • Litter filter(s), Non-return valve(s), Pressostatic cartridge for automatic temperature control • Swivel spout, Profile construction | <ul style="list-style-type: none"> • Autofocus infrared sensor, Solenoid valve, Low battery indicator • Software settings adjustable via magnetic key • Temperature control handle | <ul style="list-style-type: none"> • Eccentric coupling(s), with integrated shut-off valve(s) • Limitation option for maximum temperature and flow-rate • Standard aerator |
|---|---|---|

HANSAELECTRA

81802109

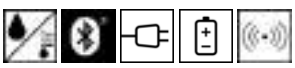

EAN4057304016882

Chrome



Washbasin faucet | Trim Kit, Touchless, Battery-operated, External transformer, Bluetooth® | Concealed wall mounting

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 4.8 l/min
- Projection: 170 mm
- Operating voltage: 3/12 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 12 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



ABP: PA-IX 10142/10

- Autofocus infrared sensor, Solenoid valve, External control unit, Light indicated function(s), Low battery indicator

- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Without transformer
- Litter filter(s)

- One inlet for cold or premixed water
- Software settings adjustable via App
- Function unit, Round rosette

Accessories: 58280100 Power supply, 12 V | 59913412 Connection cable, L=1000 | 59910648 Connection cable, L=1500 | 59913414 Connection cable, L=2000 | 59913415 Connection cable, L=2500 | 59913416 Connection cable, L=3000 | 59913417 Connection cable, L=7000 | 64990100 Transformer, 230/12 VDC 1A

Required products

HANSABLUEBOX Body for bath and shower faucet, G3/4

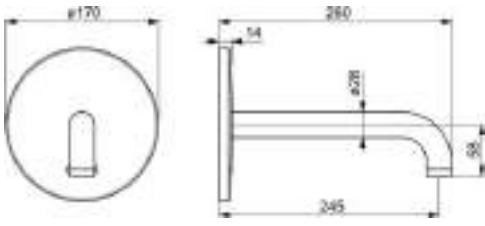
80010000

HANSAELECTRA

81802119

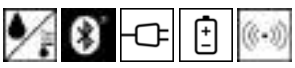

EAN4057304016899

Chrome



Washbasin faucet | Trim Kit, Touchless, Battery-operated, External transformer, Bluetooth® | Concealed wall mounting

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 4.8 l/min
- Projection: 245 mm
- Operating voltage: 3/12 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 12 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



ABP: PA-IX 10142/10

- Autofocus infrared sensor, Solenoid valve, External control unit, Light indicated function(s), Low battery indicator

- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Without transformer
- Litter filter(s)

- One inlet for cold or premixed water
- Software settings adjustable via App
- Function unit, Round rosette

Accessories: 58280100 Power supply, 12 V | 59913412 Connection cable, L=1000 | 59910648 Connection cable, L=1500 | 59913414 Connection cable, L=2000 | 59913415 Connection cable, L=2500 | 59913416 Connection cable, L=3000 | 59913417 Connection cable, L=7000 | 64990100 Transformer, 230/12 VDC 1A

Required products

HANSABLUEBOX Body for bath and shower faucet, G3/4

80010000

Issue 1/2026

257

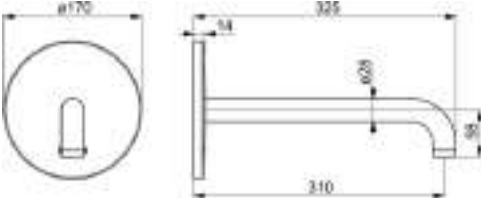
PUBLIC USE

HANSAELECTRA

81802129



EAN4057304016905

Chrome



Washbasin faucet | Trim Kit, Touchless, Battery-operated, External transformer, Bluetooth® | Concealed wall mounting

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 4.8 l/min
- Projection: 310 mm
- Operating voltage: 3/12 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 12 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



ABP: PA-IX 10142/10

- Autofocus infrared sensor, Solenoid valve, External control unit, Light indicated function(s), Low battery indicator
- Standard aerator, PCA® - constant flow rate regardless of pressure variations
 - Without transformer
 - Litter filter(s)
- One inlet for cold or premixed water
 - Software settings adjustable via App
 - Function unit, Round rosette

Accessories: 58280100 Power supply, 12 V | 59913412 Connection cable, L=1000 | 59910648 Connection cable, L=1500 | 59913414 Connection cable, L=2000 | 59913415 Connection cable, L=2500 | 59913416 Connection cable, L=3000 | 59913417 Connection cable, L=7000 | 64990100 Transformer, 230/12 VDC 1A

Required products

HANSABLUEBOX Body for bath and shower faucet, G3/4

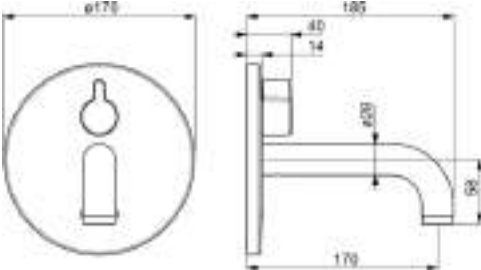
80010000

HANSAELECTRA

81812109

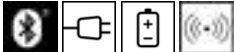

EAN4057304016912

Chrome



Washbasin faucet | Trim Kit, Touchless, Battery-operated, External transformer, Bluetooth® | Concealed wall mounting

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 4.8 l/min
- Projection: 170 mm
- Operating voltage: 3/12 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 12 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



ABP: PA-IX 10143/10

- Autofocus infrared sensor, Solenoid valve, External control unit, Light indicated function(s), Low battery indicator
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
 - Function unit, Round rosette
 - Temperature control handle
- Standard aerator, PCA® - constant flow rate regardless of pressure variations
 - Software settings adjustable via App
 - Without transformer

Accessories: 58280100 Power supply, 12 V | 59913412 Connection cable, L=1000 | 59910648 Connection cable, L=1500 | 59913414 Connection cable, L=2000 | 59913415 Connection cable, L=2500 | 59913416 Connection cable, L=3000 | 59913417 Connection cable, L=7000 | 64990100 Transformer, 230/12 VDC 1A

Required products

HANSABLUEBOX Body for bath and shower faucet, G3/4

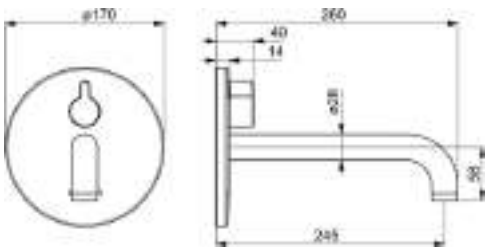
80010000

HANSAELECTRA

81812119

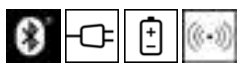

EAN4057304016929

Chrome



Washbasin faucet | Trim Kit, Touchless, Battery-operated, External transformer, Bluetooth® | Concealed wall mounting

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 4.8 l/min
- Projection: 245 mm
- Operating voltage: 3/12 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 12 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



ABP: PA-IX 10143/10

- Autofocus infrared sensor, Solenoid valve, External control unit, Light indicated function(s), Low battery indicator
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Function unit, Round rosette
- Temperature control handle
- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Software settings adjustable via App
- Without transformer

Accessories: 58280100 Power supply, 12 V | 59913412 Connection cable, L=1000 | 59910648 Connection cable, L=1500 | 59913414 Connection cable, L=2000 | 59913415 Connection cable, L=2500 | 59913416 Connection cable, L=3000 | 59913417 Connection cable, L=7000 | 64990100 Transformer, 230/12 VDC 1A

Required products

HANSABLUEBOX Body for bath and shower faucet, G3/4

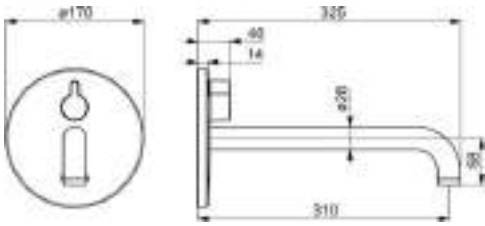
80010000

HANSAELECTRA

81812129

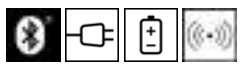

EAN4057304016936

Chrome



Washbasin faucet | Trim Kit, Touchless, Battery-operated, External transformer, Bluetooth® | Concealed wall mounting

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 4.8 l/min
- Projection: 310 mm
- Operating voltage: 3/12 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 12 V
- Battery: AA 1.5 V Lithium x 2
- Bluetooth version: 5.x (D060576)
- Material: Brass



ABP: PA-IX 10143/10

- Autofocus infrared sensor, Solenoid valve, External control unit, Light indicated function(s), Low battery indicator
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Function unit, Round rosette
- Temperature control handle
- Standard aerator, PCA® - constant flow rate regardless of pressure variations
- Software settings adjustable via App
- Without transformer

Accessories: 58280100 Power supply, 12 V | 59913412 Connection cable, L=1000 | 59910648 Connection cable, L=1500 | 59913414 Connection cable, L=2000 | 59913415 Connection cable, L=2500 | 59913416 Connection cable, L=3000 | 59913417 Connection cable, L=7000 | 64990100 Transformer, 230/12 VDC 1A

Required products

HANSABLUEBOX Body for bath and shower faucet, G3/4


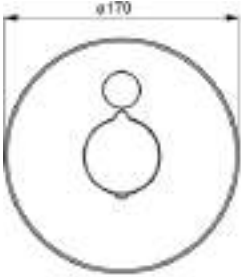
80010000

HANSAELECTRA

80909001



EAN4057304008559


Chrome



Shower faucet | Trim Kit, Thermostatic, Touchless, External transformer | Concealed wall mounting

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 13.8 l/min
- Operating voltage: 12 V
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Electrical Connection: 12 VDC
- Material: Brass



 EPD: S-P-07752

- Limitation option for maximum temperature and flow-rate, Safety stop against scalding at 38°C
- Software settings adjustable via magnetic key

- Autofocus infrared sensor, Solenoid valve, External control unit, Light indicated function(s)
- Temperature control handle
- Without transformer

- BLUECLICK for an easy, screwless trim plate installation, Function unit, Round rosette
- Thermostatic cartridge for automatic temperature control, Non-return valve(s)

Accessories: 59914579 Connection cable, L=10000 | 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914186 Installation kit

Required products

HANSA Transformer, 230/12 VDC 1A
HANSABLUEBOX Body for bath and shower faucet, G3/4

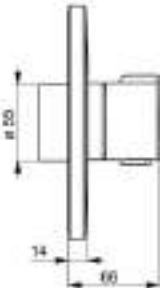
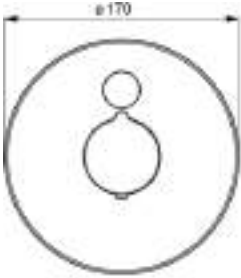
64990100
80010000

HANSAELECTRA

81909001


EAN4057304004865


Chrome



Shower faucet | Trim Kit, Thermostatic, Touchless, Battery-operated | Concealed wall mounting

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 13.8 l/min
- Operating voltage: 3 V
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Battery: AA 1.5 V Lithium x 2
- Material: Brass





- Autofocus infrared sensor, Solenoid valve, External control unit, Light indicated function(s), Low battery indicator
- Temperature control handle

- Limitation option for maximum temperature and flow-rate, Safety stop against scalding at 38°C
- Software settings adjustable via magnetic key

- BLUECLICK for an easy, screwless trim plate installation, Function unit, Round rosette
- Thermostatic cartridge for automatic temperature control, Non-return valve(s)

Accessories: 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914186 Installation kit

Required products

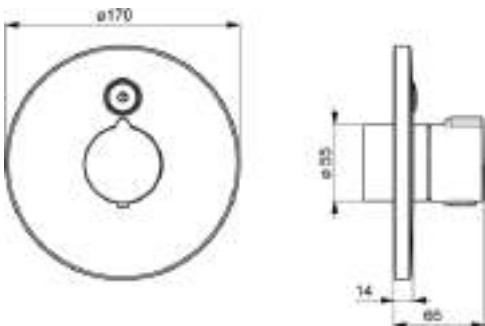






HANSABLUEBOX Body for bath and shower faucet, G3/4

80010000

PUBLIC USE

260

Issue 1/2026







HANSAELECTRA SAFETY	81919009	EAN4057304016943	Chrome
	Shower faucet Trim Kit, Thermostatic, Battery-operated, External transformer, Bluetooth® Concealed wall mounting <ul style="list-style-type: none">• Hot water supply: max. +70°C• Working pressure: 1 - 10 bar• Flow-rate at 300 kPa: 13.8 l/min• Operating voltage: 3/12 V• Backflow prevention (EN1717): EB• Noise class: I (ISO 3822)• Protection class: IP 55• Electrical Connection: 12 V• Battery: AA 1.5 V Lithium x 2• Bluetooth version: 5.x (D060576)• Material: Brass		     

- Electronic push button, Solenoid valve, External control unit, Light indicated function(s), Low battery indicator
- Thermostatic cartridge for automatic temperature control, Non-return valve(s)
 - Temperature control handle
- Safety stop against scalding at 38°C
 - Software settings adjustable via App
 - Function unit, Round rosette
 - Without transformer



Accessories: 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 58280100 Power supply, 12 V | 59914186 Installation kit | 59913412 Connection cable, L=1000 | 59910648 Connection cable, L=1500 | 59913414 Connection cable, L=2000 | 59913415 Connection cable, L=2500 | 59913416 Connection cable, L=3000 | 59913417 Connection cable, L=7000 | 64990100 Transformer, 230/12 VDC 1A

Required products

HANSABLUEBOX Body for bath and shower faucet, G3/4 80010000

HANSAELECTRA	64152200	EAN401547427205	Aluminium/Chrome
	Shower panel Touchless, Thermostatic, Battery-operated Wall mounted DN15 <ul style="list-style-type: none">• Hot water supply: max. +70°C• Working pressure: 1 - 10 bar• Flow-rate at 300 kPa: 11.7 l/min• Flow-rate at 300 kPa (with flow controller): 10.8 l/min• Connection size: G3/4• Shower head size: Ø 60 mm• Operating voltage: 6 V• Installation width: 150 mm• Backflow prevention (EN1717): EB• Noise class: I (ISO 3822)• Protection class: IP 55• Battery: Lithium 2CR5 6 V• Material: Aluminium		    

- Temperature control handle, Safety feature for water temperature
 - Safety stop against scalding at 38°C
- Autofocus infrared sensor, Solenoid valve, Low battery indicator
 - Flexible inlet pipes
- Software settings adjustable via magnetic key
 - Litter filter(s), Non-return valve(s)
 - Overhead shower

HANSAELECTRA	64490900	EAN4057304008795	
	Smart accessory <ul style="list-style-type: none">• Operating voltage: 230/9 V• Protection class: IP 40• Electrical Connection: 100 - 240 VAC• Output current: 550 mA• Max. Number of devices connected: 1		 



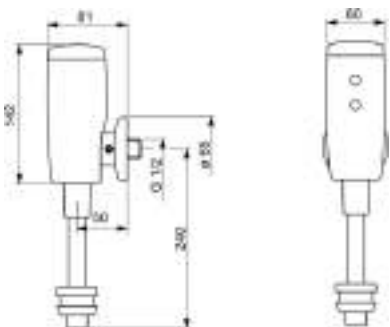
- Power supply 550 mA suitable for touchless HANSA faucets, with Bluetooth-enabled sensor Input voltage 100-240 V / 50-60 Hz Output voltage 9 VDC (SELV) Connecting cable 1.5 m, with plug
- Power supply

HANSAELECTRA

09440179


EAN4057304014017

● Chrome



Urinal flusher | Touchless, Bluetooth®, Battery-operated | Wall mounted DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 33.6 l/min
- **Connection size:** G1/2
- **Projection:** 81 mm
- **Operating voltage:** 6 V
- **Protection class:** IP 55
- **Battery:** Lithium 2CR5 6 V
- **Material:** Brass



• Autofocus infrared sensor, Solenoid valve, Low battery indicator

• Straight coupling(s), with integrated shut-off valve(s)



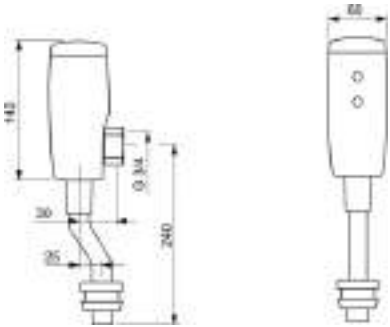
• Software settings adjustable via App

HANSAELECTRA

09440189


EAN4057304014024

● Chrome



Urinal flusher | Touchless, Bluetooth®, Battery-operated | Wall mounted DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 34.8 l/min
- **Connection size:** G3/4
- **Projection:** 81 mm
- **Operating voltage:** 6 V
- **Protection class:** IP 55
- **Battery:** Lithium 2CR5 6 V
- **Material:** Brass



• Autofocus infrared sensor, Solenoid valve, Low battery indicator

• Software settings adjustable via App

• Litter filter(s)

• Direct connection, Internal thread



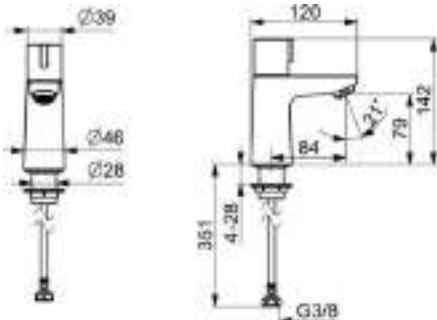
• Without couplings

HANSA NOVA

00902201

EAN4057304019807

● Chrome



Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 84 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass

ABP: PA-IX 38425/10

- PCA® - constant flow rate regardless of pressure variations, Adjustable flow angle

- Flexible inlet pipes, One inlet for cold or premixed water
- Single operating lever/handle

- Ceramic head part for flow control
- Fixed spout, Casted construction
- Inner body made of DZR brass




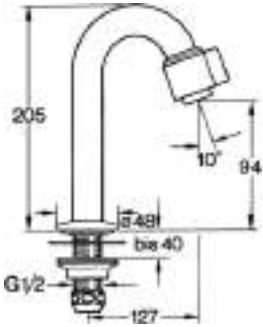
Accessories: 63410020 Safety thermostat

HANSA NOVA

00918101

EAN4015474564763

● Chrome



Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 6 l/min
- Connection size: G1/2
- Projection: 127 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass

ABP: P-IX 38815/IZ

- One inlet for cold or premixed water
- Fixed spout

- Ceramic head part for flow control
- Standard aerator

- Single operating lever/handle
- Without pop-up waste

Accessories: 63410020 Safety thermostat

HANSA NOVA

00938101

EAN4015474600423

● Chrome



Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 6 l/min
- Connection size: G1/2
- Projection: 93 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass

ABP: P-IX 38815/IZ

- One inlet for cold or premixed water
- Fixed spout

- Ceramic head part for flow control
- Standard aerator

- Single operating lever/handle
- Without pop-up waste

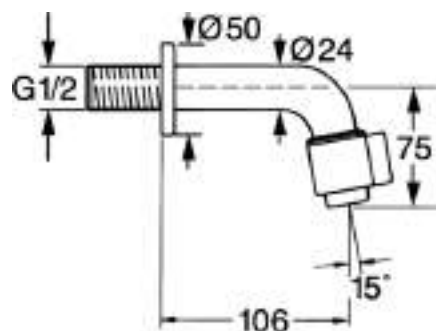
Accessories: 63410020 Safety thermostat

HANSANOVA

00868101

EAN4015474564732

Chrome



ABP: P-IX 38815/IZ

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 6 l/min
- Connection size: G1/2
- Projection: 106 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- One inlet for cold or premixed water

- Ceramic head part for flow control
- Fixed spout

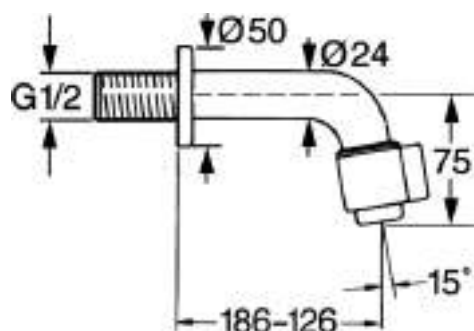
- Single operating lever/handle
- Standard aerator

HANSANOVA

00968101

EAN4015474564794

Chrome



ABP: P-IX 38815/IZ

Washbasin faucet | Single-lever | Wall mounted DN15



- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 6 l/min
- Connection size: G1/2
- Projection: 186 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- One inlet for cold or premixed water
- Fixed spout

- Ceramic head part for flow control
- Single operating lever/handle



- Flexible length / can be shortened
- Standard aerator

HANSANOVA Style	50918101	EAN4015474171671
	<p>Washbasin faucet Single-lever Deck mounted (1 hole), DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 6 l/min • Connection size: G1/2 • Projection: 131 mm • Backflow prevention (EN1717): AA • Material: Brass 	

- One inlet for cold or premixed water
- Hidden aerator
- Fixed spout
- Ceramic head part for flow control
- Without pop-up waste
- Single operating lever/handle
- Inner body made of DZR brass

Accessories: 63410020 Safety thermostat | 0764010033 Rapid pop-up waste

HANSANOVA Style 5091810133 EAN4057304015755 Matt black

HANSANOVA Style	50938101	EAN4015474171718
	Washbasin faucet Single-lever Deck mounted (1 hole), DN15 <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 6 l/min • Connection size: G1/2 • Projection: 94 mm • Backflow prevention (EN1717): AA • Material: Brass 	

- One inlet for cold or premixed water
- Hidden aerator
- Fixed spout
- Ceramic head part for flow control
- Without pop-up waste
- Single operating lever/handle
- Inner body made of DZR brass

Accessories: 63410020 Safety thermostat | 0764010033 Rapid pop-up waste

HANSANOVA Style	5093810133	EAN4057304015762	 Matt black
HANSANOVA Style	5093810184	EAN4015474171763	 Black
HANSANOVA Style	5093810196	EAN4015474179288	 Stainless steel

HANSANOVA Style

50868101

EAN4015474171640

● Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 6 l/min
- Connection size: G1/2
- Projection: 107 mm
- Backflow prevention (EN1717): AA
- Material: Brass



• One inlet for cold or premixed water

• Fixed spout

• Ceramic head part for flow control

• Hidden aerator

• Single operating lever/handle

• Inner body made of DZR brass

Accessories: 59913133 Key for aerator, M21.5x1

● KIWA: K100538/01

HANSANOVA Style

5086810133

EAN4057304015748

● Matt black

HANSANOVA Style

50968101

EAN4015474171725

● Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 6 l/min
- Connection size: G1/2
- Projection: 126-186 mm
- Backflow prevention (EN1717): AA
- Material: Brass



• Flexible length / can be shortened, Inner body made of DZR brass

• One inlet for cold or premixed water

• Hidden aerator

• Fixed spout

• Ceramic head part for flow control

• Single operating lever/handle

● KIWA: K100538/01

HANSANOVA Style

5096810133

EAN4057304015779


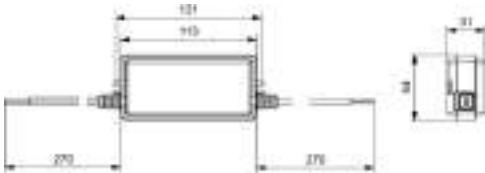
● Matt black

266



Issue 1/2026

PUBLIC USE

Oras Group	290004	EAN6414150101281
------------	--------	------------------




- **Operating voltage:** 230/24 V
- **Protection class:** IP66
- **Electrical Connection:** 230 VAC
- **Output current:** 1.6A
- **Max. Number of devices connected:** 1
- **Connection cable:** 0.3 m





• Power supply

Oras Group	290005	EAN6414150101298
------------	--------	------------------



- **Operating voltage:** 230/24 V
- **Protection class:** IP20
- **Electrical Connection:** 230 VAC
- **Output current:** 1A
- **Max. Number of devices connected:** 1
- **Connection cable:** 1.7 m



• Power supply


Oras Group	290006	EAN6414150102882
------------	--------	------------------





- **Operating voltage:** 3 V
- **Protection class:** IP55
- **Battery:** AA 1.5 V Lithium x 2



Oras Group	290007	EAN6414150103025
------------	--------	------------------



- **Operating voltage:** 230/9 V
- **Protection class:** IP 20
- **Electrical Connection:** 230 VAC
- **Output current:** 1.3 A
- **Max. Number of devices connected:** 5



• Power supply

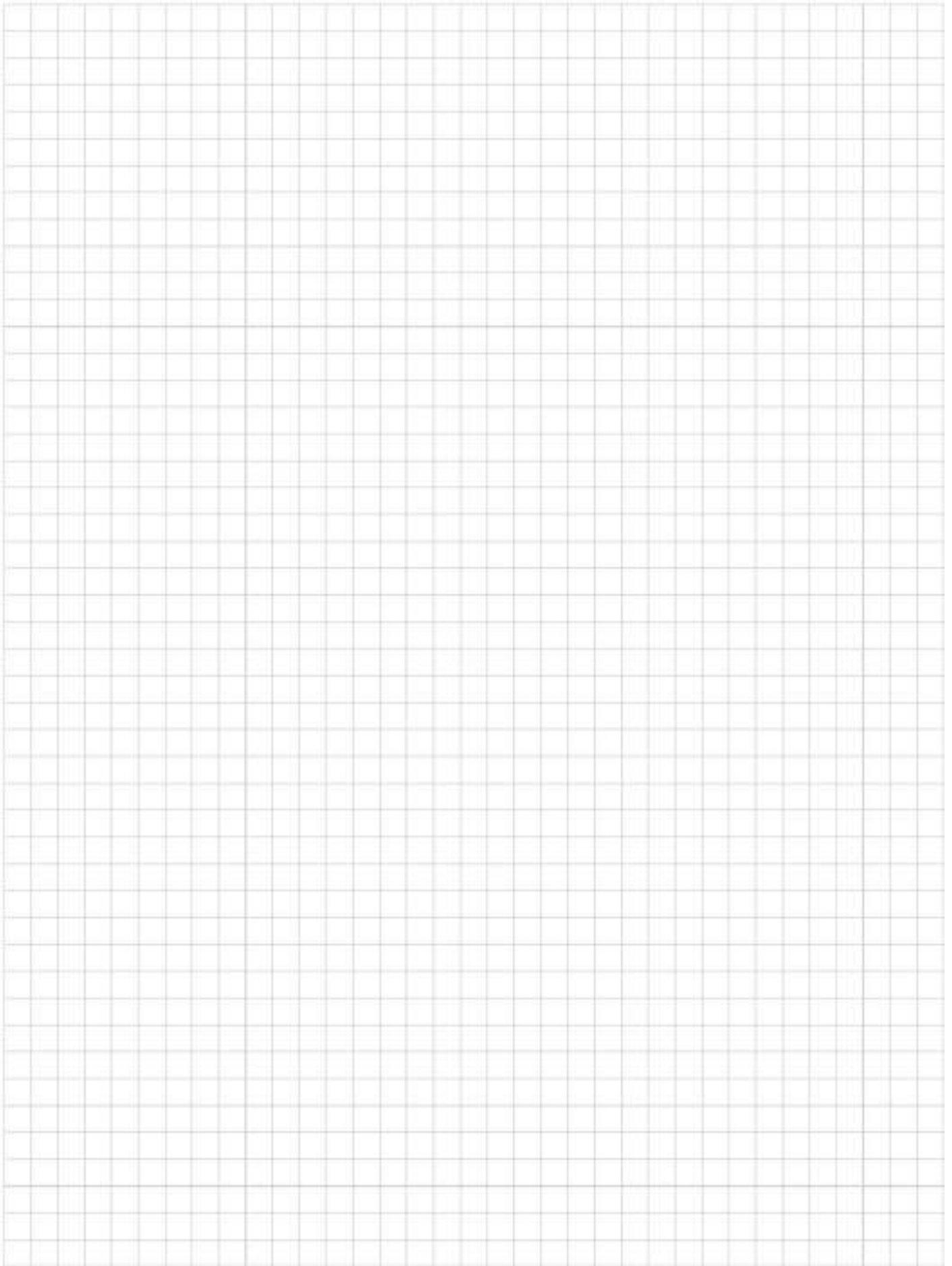
Accessories: 290010 Connection cable, L=650 | 59914579 Connection cable, L=10000

Oras Group	290013	EAN6414150103599
------------	--------	------------------

Smart accessory | Bluetooth®

- **Operating voltage:** 3 V
- **Protection class:** IP 50
- **Battery:** CR 2450 3 V
- **Bluetooth version:** 5.x (D060577)





Ready to optimise health and safety conditions



Products like HANSACLINICA help H&C
personnel follow hygiene regulations.

We put people's needs in the focus of our problem solutions

1. Lower risk of contamination

Thanks to the thermal disinfection functionality, with easy-to-clean surfaces, special materials and comprehensively sealed connections or laminar spray our solutions minimise the spreading of germs, harmful substances and aerosols.

2. Safety as priority

Each one of our solutions is developed for the highest level of safety. Comprehensive scalding protection up to lockable temperature settings is one of the most important features here. That way the products relieve the strain on the healthcare professional and protect the patients.

3. Optimise ease of use

From well placed markings to special levers: Our solutions come with easily accessible interfaces that simplify healthcare life for professionals, their patients and users. High user acceptance and securing investments in health care facilities are important aids for decision-making.

4. Design, das nicht stigmatisiert

The best possible and high-quality functions for all generations also deserve a high-quality design. We have combined both – for intelligent ergonomic faucets that look as good as they work.

HANSA MEDIPRO

Proven high performance products for highest standards in healthcare



HANSA MEDIPRO special features

- Soft rounded curves to exclude injuries
- Easy to clean due to small clearances and minimised dirt-collecting edges
- Lead-free brass (<3%)

Bluetooth® functionality

- For optimised performance and highest hygiene standards
- Adaptation and monitoring of the settings via the Bluetooth HANSA Connect App

Für HANSA DIGITAL SERVICES

- Transmission of usage behaviour via gateway
- Maintenance of the highest hygiene standards
- Customise and monitor the settings via the Bluetooth® HANSA 360 app
- Self-sufficient energy supply through water turbine

HANSA CLINICA

Specialised products for professional healthcare facilities and hospitals



Einhandhebelmischer

- Loop lever for optimised operability or long solid lever
- New: long loop lever
- New: hybrid version
- Laminar stream to rule out the formation of aerosols
- Nickel free water ways
- Copper tube connections to improve hygiene

Thermostats

- Optional elbow operation
- Wing-shaped handle for safe grip
- THERMO COOL function
- Lockable temperature setting
- Thermal disinfection according to DVGW W551

HANSA CARE

Product for optimisation of health and safety conditions in private and (semi) professional bathroom situations.



Single-lever mixer

- Supporting lever geometry
- New: hybrid version
- Multi-generation design
- Also available for kitchen sinks
- Extended height and projection for optimum use of space

Thermostats

- Simple operation
- Easy-to-read markings
- Triple sealed rosettes for optimal hygiene
- 38° safety stop
- THERMO COOL function to prevent the housing getting hot



HANSA MEDIJET

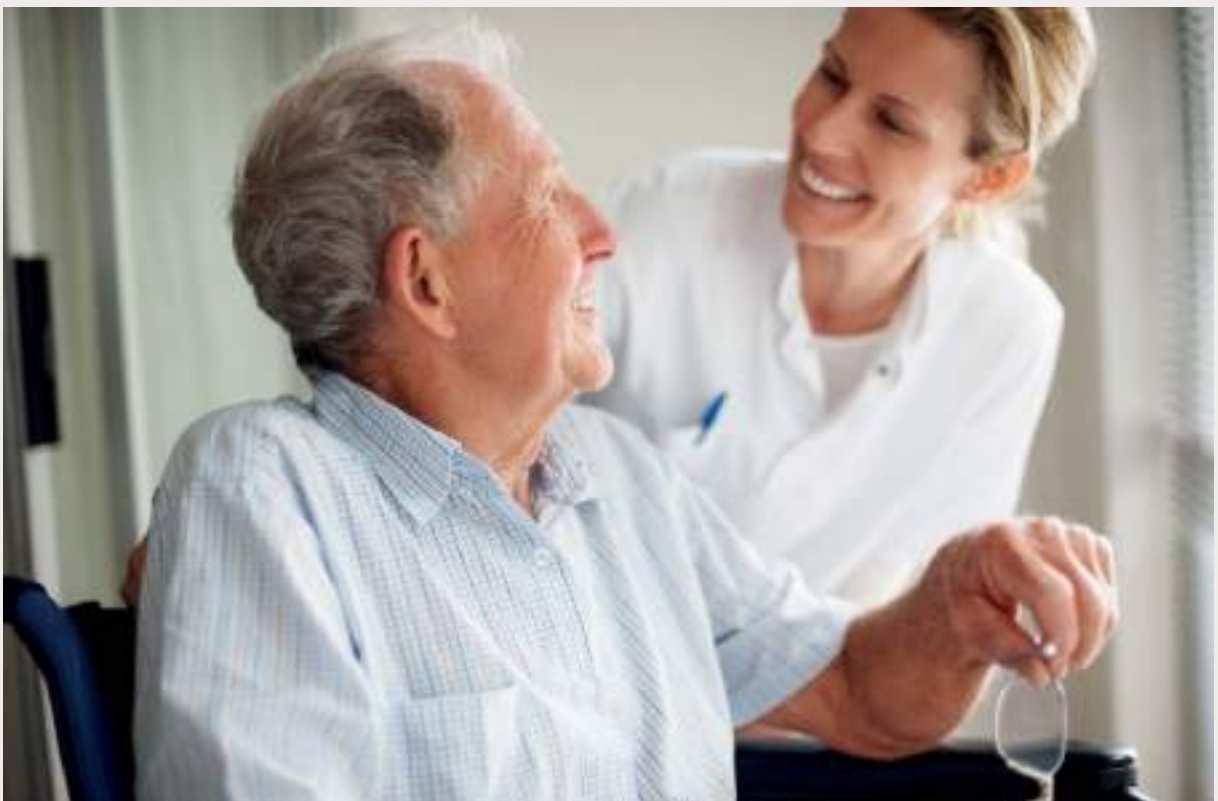
- Low aerosol emission
- Complete set with rail
- Overhead shower

Our programme for the health and care sector



Health

In a high-performance environment, such as in hospitals, high-performance hygiene solutions are in demand. They should make work easier for the specialist staff and at the same time fulfil strict official requirements.



Care

Whether for private households or a professional care environment, our range of products for the care sector is characterised by safety, comfort and reliability. For users with different motor skills.



Treatment/Laboratory









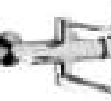












Dirty rooms



Patient room



Barrier-free baths

	HANSA MEDIPRO	HANSA CLINICA	HANSA CARE	HANSA TEMPRA	HANSA POLO
Washbasin	 7	 6	 5		 1
Wall-mounted washbasin	 10	 9*		 5	
Washbasin thermostats	 2	 2			
Touchless washbasin	 8	 2			
Single-lever mixer			 1		
Kitchen			 2		
Shower	 1	 1	 2	 3	
Touchless shower		 1			
Concealed shower		 3			

The numbers next to the pictures show the number of available variants

* incl. variants for HANSA DIGITAL SERVICES

HEALTH & CARE

HANSACARE

Washbasin



46022206
→ 277



46022286
→ 277

Shower



08707100
→ 279

HANSACLINICA

Washbasin



45012183
→ 281



45012185
→ 282



01516283
→ 285



01516286
→ 286

Health & Care



08866202
→ 288

Shower



08806200
→ 290

HANSAMEDIJET

Shower



04160180
→ 293



44290180
→ 293

HANSAMEDIPRO

Health & Care



05682119
→ 297



02572205
→ 300



02572206
→ 301



58080201
→ 302

HANSAMINIMAT

Health & Care



63410020

→ 304

HANSATEMPRA

Health & Care



08382202

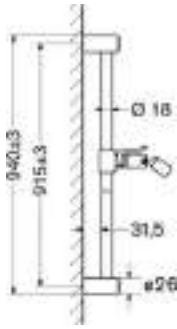
→ 305

HANSA

04480100

EAN4015474031470

Chrome



Shower rail | Wall mounted

- **Diameter:** Ø 18 mm
- **Installation width:** 915 mm
- **Length (mm):** 940 mm
- **Material:** Brass



- Adjustable shower rail bracket, Rotatable ball joint connection

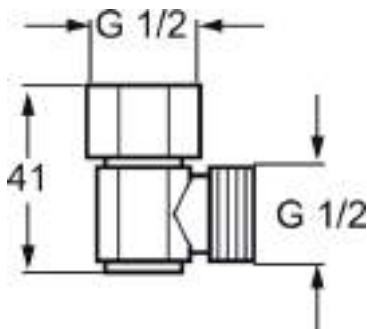
- Flexible length / can be shortened

HANSA

04050100

EAN4015474036888

Chrome



Other accessory | DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Connection size:** G1/2
- **Backflow prevention (EN1717):** HD
- **Material:** Brass



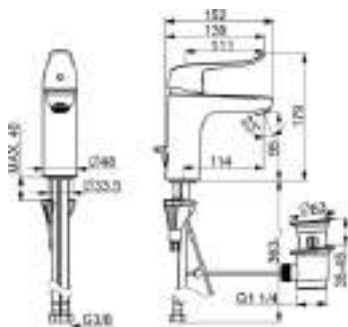
- Shower hose emptying valve, DN 15
For installation between hose and faucet for surface-mounted and concealed batteries and for complete emptying of the shower hose in accordance with the Hospital Directive RKI
Connection G 1/2
Angle type

HANSA CARE

46012206

EAN4057304010767

Chrome



DVGW: DW-6506CS0581
EPD: S-P-06391

ABP: PA-IX 38882/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 114 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod
- Flexible inlet pipes

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- ϕ 40 mm ceramic cartridge for flow and temperature control

- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- Long shape, Single operating lever/handle, Hot/Cold symbols
- Fixed spout

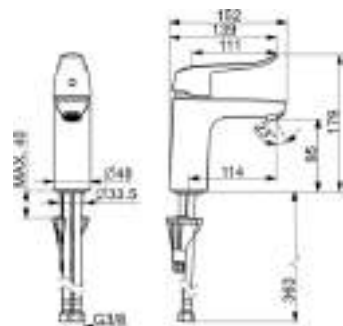
Accessories: 59914516 Socket wrench, 13 mm

HANSA CARE

46022206

EAN4057304010750

Chrome



DVGW: DW-6506CS0581
EPD: S-P-06391

ABP: PA-IX 38882/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 114 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- ϕ 40 mm ceramic cartridge for flow and temperature control
- Fixed spout

- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- Long shape, Single operating lever/handle, Hot/Cold symbols
- Flexible inlet pipes

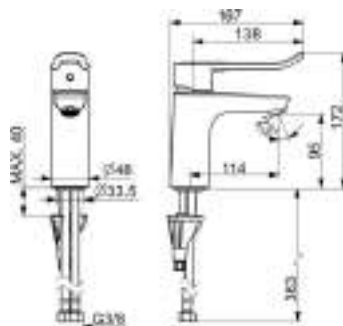
Accessories: 59914516 Socket wrench, 13 mm

HANSA CARE

46022286

EAN4057304015625

Chrome



ABP: PA-IX 38882/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole)

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 114 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Flexible inlet pipes
- Fixed spout

- Single operating lever/handle, Loop shape, Long shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate

- PCA® - constant flow rate regardless of pressure variations
- ϕ 40 mm ceramic cartridge for flow and temperature control

Accessories: 59914516 Socket wrench, 13 mm

HANSACARE	46152206	EAN4057304010781	Chrome
-----------	----------	------------------	--------

Technical drawing of the Hansacare 46152206 faucet. The drawing includes two views: a front view and a side view. Dimensions are provided in millimeters (mm). Key dimensions include: overall height 177 mm, spout height 138 mm, spout width 111 mm, spout depth 133 mm, and mounting hole diameter G3/8. A maximum height of 48 mm is also indicated.

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120° (40° / 80°)
- Projection: 133 mm
- Noise class: I (ISO 3822)
- Material: Brass

Technical drawing of the Hansacare 46152206 faucet showing top and bottom views. The top view shows a circular base with a diameter of 64 mm and a central hole of 33.6 mm. The bottom view shows the mounting flange with a diameter of 49 mm and a central hole of 33.6 mm.

Technical drawing of the Hansacare 46152206 faucet showing a side profile view. It highlights the curved design of the spout and the lever handle. Dimensions shown include a total height of 177 mm and a projection of 133 mm from the deck to the spout tip.

EPD: S-P-06391

A small inset photograph showing the Hansacare 46152206 faucet installed in a white ceramic sink, demonstrating its appearance in a typical bathroom or kitchen setting.

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Spout swivel range: 120° (40° / 80°)
- Projection: 133 mm
- Noise class: I (ISO 3822)
- Material: Brass

A clear photograph of the Hansacare 46152206 faucet against a plain background. The faucet has a modern, minimalist design with a single-lever handle and a curved spout. It is finished in a polished chrome material.

EPD: S-P-06391



A small inset photograph showing the Hansacare 46152206 faucet installed in a white ceramic sink, demonstrating its appearance in a typical bathroom or kitchen setting.

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste. Without draw-rod opening

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Ø 40 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- Long shape, Single operating lever/handle, Hot/Cold symbols
- Swivel spout. Swivel range limiting option

Accessories: 59914516 Socket wrench, 13 mm

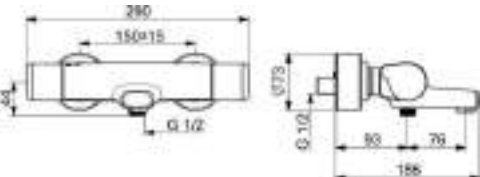


HANSACARE	46282206	EN4057304010774
	<p>Washbasin faucet Single-lever, Bidetta Deck mounted (1 hole), DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa (with flow controller): 6 l/min • Connection size: G3/8 • Projection: 114 mm • Backflow prevention (EN1717): HC • Noise class: I (ISO 3822) • Material: Brass 	

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Long shape, Single operating lever/handle, Hot/Cold symbols
- Without pop-up waste, Without draw-rod opening
- Fixed spout

- \varnothing 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s), Litter filter(s)
- protected against back-flow in domestic use (according to DIN EN 1717)
- Flexible inlet pipes
- Bidet+ hand shower
- 1 spray function

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- Hand shower, Shower holder, Shower hose (1500 mm)
- Automatic reset



Accessories: 59914516 Socket wrench, 13 mm

HANSACARE SAFETY	08717100	EAN4057304013454	<div></div> Chrome
	<p>Bath and shower faucet Thermostatic Wall mounted</p> <ul style="list-style-type: none">• Hot water supply: max. +80°C• Working pressure: 1 - 10 bar• Flow-rate at 300 kPa: 24.18 / 15 l/min• Connection size: G1/2• Projection: 168 mm• Installation width: 150 ± 15 mm• Backflow prevention (EN1717): EB• Noise class: II (ISO 3822)• Material: Brass	 	
DVGW: NW-6509CR0103 EPD: S-P-06397	ABP: PA-IX 29961/II0B		

- Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Turn operated diverter, Integrated into flow control handle
- Standard aerator

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Eccentric coupling(s), Cover plate(s), Cover plate triple sealed
- Inner body made of DZR brass

- Retrofit safety lock 02000710 against scalding, can be ordered optionally. Limiter adjustable between 38°-42°C during mounting.
- Temperature control handle, Flow control handle, Eco feature for water flow
- Fixed spout

HANSA CARE SAFETY	08707100	EAN4057304013447	<div style="display: inline-block; width: 15px; height: 15px; background-color: #D3D3D3; border-radius: 50%;"></div> Chrome
 <p>DVGW: NW-6509CR0103 EPD: S-P-06397</p>	<p>ABP: PA-IX 29962/IB</p>	<p>Shower faucet Thermostatic Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 15.6 l/min • Connection size: G1/2 • Installation width: 150 ± 10 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Noise class 0.2 l/s: I (ISO 3822) • Material: Brass 	

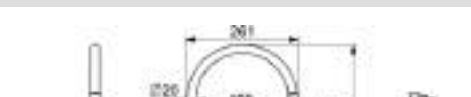

- Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Inner body made of DZR brass
- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Eccentric coupling(s), Cover plate(s), Cover plate triple sealed
- Retrofit safety lock 02000710 against scalding, can be ordered optionally. Limiter adjustable between 38° -42° C during mounting.
- Temperature control handle, Flow control handle, Eco feature for water flow

Accessories: 59911330 Vacuum breaker, DN15 | 04050100 Emptying valve, G1/2, DN15

HANSACARE	46102206	EAN4057304010804	<div></div> Chrome
<div></div>			
Kitchen faucet Single-lever Deck mounted (1 hole), DN15			
<ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 12 l/min • Connection size: G3/8 • Spout swivel range: 120° (40° / 80°) • Projection: 214 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 			
<div></div>			
<div></div>			
<div></div>			
<div> <p>DVGW: DW-6506CS0581 EPD: S-P-06396</p> </div>			
<div> <p>ABP: P-IX 10358/IB</p> </div>			

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without draw-rod opening
- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Swivel spout, Swivel range limiting option
- Standard aerator
- Long shape, Single operating lever/handle, Hot/Cold symbols
- Ø 40 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes

Accessories: 59914516 Socket wrench, 13 mm

<p>HANSACARE HYBRID</p> <p>46142009</p>	<p>EAN4057304019685</p>	<p>Chrome</p>
	<p>Kitchen faucet Hybrid, Plug transformer, Bluetooth® Deck mounted (1 hole), DN6</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 16.2 l/min • Connection size: G3/8 • Spout swivel range: 120° (80°/40°) • Projection: 178 mm • Operating voltage: 9 V • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Protection class: IP 55 / transformer IP 20 • Electrical Connection: 230 V / 9 V • Bluetooth version: 5.x (D060576) • Material: Brass 	

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Single operating lever/handle, Hot/Cold symbols
- Swivel spout, Swivel range limiting option, Profile construction
- Advanced PSD sensor, Solenoid valve, Power supply
- Flexible inlet pipes
- Ø 40 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate
- Standard aerator

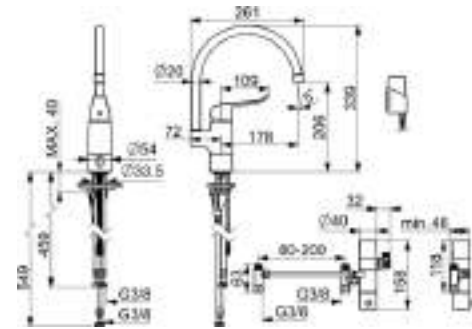
Accessories: 59914516 Socket wrench, 13 mm | 290013 Remote control, Bluetooth

HANSACARE HYBRID

46142209

EAN4057304019678

Chrome



EPD: S-P-07817

Kitchen faucet | Hybrid, Battery-operated, Bluetooth® | Deck mounted (1 hole), DN6

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 16.2 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (80°/40°)
- **Projection:** 178 mm
- **Operating voltage:** 3/9 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Battery:** LS17500 A Li-SOCl2 Lithium 3.6V
- **Bluetooth version:** 5.x (D060576)
- **Material:** Brass



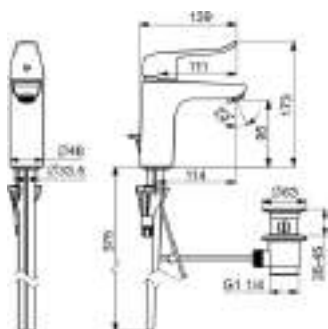
- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
 - Single operating lever/handle, Hot/Cold symbols
- Swivel spout, Swivel range limiting option, Profile construction
 - Limitation option for maximum temperature and flow-rate
 - Standard aerator
- ø 40 mm ceramic cartridge for flow and temperature control
 - Advanced PSD sensor, Solenoid valve, Low battery indicator
 - Flexible inlet pipes

Accessories: 59914516 Socket wrench, 13 mm | 290013 Remote control, Bluetooth

HANSA CLINICA

45012183

EAN4057304013096

 Chrome

DVGW: DW-6506DL0556
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38881/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12.42 l/min
- **Projection:** 114 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting
- Copper inlet pipes

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

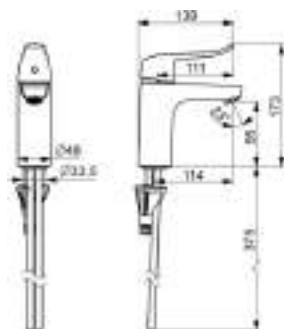
- Long shape, Hot/Cold symbols, Single operating lever/handle
- Ø 40 mm ceramic cartridge for flow and temperature control
- Laminar stream
- Fixed spout

Accessories: 59914516 Socket wrench, 13 mm | 45240005 Long lever, L=180 | 45240006 Long lever, L=180

HANSA CLINICA

45022183

EAN4057304013089

 Chrome

DVGW: DW-6506DL0556
KIWA: K6116/08

ABP: P-IX 38881/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12.42 l/min
- **Connection size:** Ø 10 mm
- **Projection:** 114 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting
- Copper inlet pipes

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- Long shape, Hot/Cold symbols, Single operating lever/handle
- Ø 40 mm ceramic cartridge for flow and temperature control
- Laminar stream
- Fixed spout

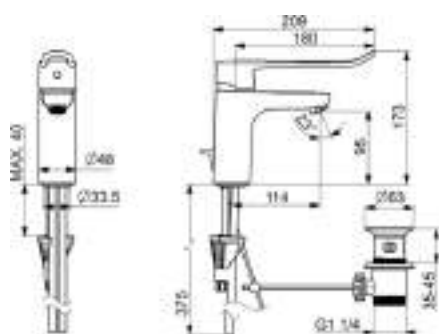
Accessories: 59914516 Socket wrench, 13 mm | 45240005 Long lever, L=180 | 45240006 Long lever, L=180

HANSACLINICA

45012185

EAN4057304018886

Chrome



DVGW: DW-6506DL0556
EPD: S-P-06391

ABP: P-IX 38881/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12.42 l/min
- Connection size: Ø 10 mm
- Projection: 114 mm
- Length (mm): 180 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting
- Copper inlet pipes
- Fixed spout

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- Single operating lever/handle, Loop shape, Long shape, Hot/Cold symbols
- Ø 40 mm ceramic cartridge for flow and temperature control
- Laminar stream

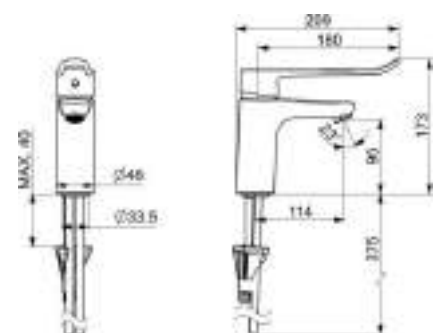
Accessories: 59914516 Socket wrench, 13 mm | 45240006 Long lever, L=180

HANSACLINICA

45022185

EAN4057304018862

Chrome



DVGW: DW-6506DL0556
EPD: S-P-06391

ABP: P-IX 38881/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12.42 l/min
- Connection size: Ø 10 mm
- Projection: 114 mm
- Length (mm): 180 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting
- Copper inlet pipes
- Fixed spout

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- Single operating lever/handle, Loop shape, Long shape, Hot/Cold symbols
- Ø 40 mm ceramic cartridge for flow and temperature control
- Laminar stream

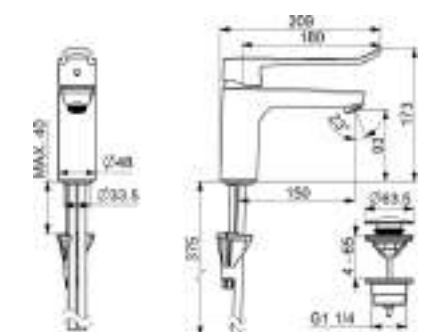
Accessories: 59914516 Socket wrench, 13 mm | 45240006 Long lever, L=180

HANSACLINICA

45222185

EAN4057304018893

Chrome

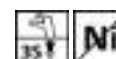


DVGW: DW-6506DL0556
EPD: S-P-06391

ABP: P-IX 38881/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12.48 l/min
- Connection size: Ø 10 mm
- Projection: 150 mm
- Length (mm): 180 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting
- Without draw-rod opening
- Laminar stream

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Push pop-up waste without draw-rod
- Fixed spout

- Single operating lever/handle, Loop shape, Long shape, Hot/Cold symbols
- Ø 40 mm ceramic cartridge for flow and temperature control
- Copper inlet pipes

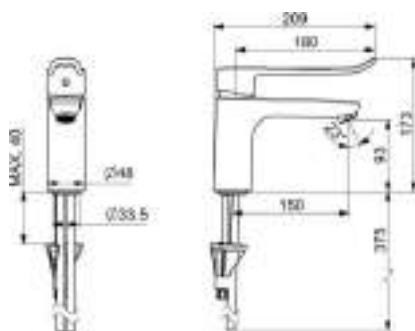
Accessories: 59914516 Socket wrench, 13 mm | 45240006 Long lever, L=180

HANSA CLINICA

45232185

EAN4057304018879

Chrome



DVGW: DW-6506DL0556
EPD: S-P-06391

ABP: P-IX 38881/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12.48 l/min
- Connection size: Ø 10 mm
- Projection: 150 mm
- Length (mm): 180 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting
- Copper inlet pipes
- Fixed spout

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- Single operating lever/handle, Loop shape, Long shape, Hot/Cold symbols
- Ø 40 mm ceramic cartridge for flow and temperature control
- Laminar stream

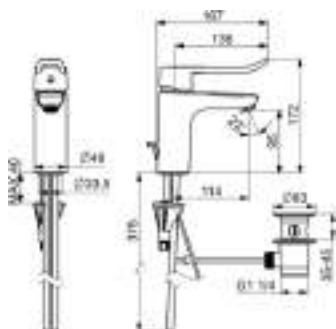
Accessories: 59914516 Socket wrench, 13 mm | 45240006 Long lever, L=180

HANSA CLINICA

45012186

EAN4057304010552

Chrome



DVGW: DW-6506DL0556
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38881/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12.42 l/min
- Connection size: Ø 10 mm
- Projection: 114 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting
- Copper inlet pipes
- Fixed spout

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Pop-up waste with draw-rod

- Long shape, Loop shape, Hot/Cold symbols, Single operating lever/handle
- Ø 40 mm ceramic cartridge for flow and temperature control
- Laminar stream

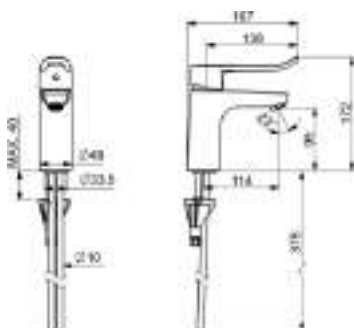
Accessories: 59914516 Socket wrench, 13 mm | 45240005 Long lever, L=180 | 45240006 Long lever, L=180

HANSA CLINICA

45022186

EAN4057304010545

Chrome



DVGW: DW-6506DL0556
KIWA: K6116/08

EPD: S-P-06391
ABP: P-IX 38881/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12.42 l/min
- Projection: 114 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting
- Copper inlet pipes
- Fixed spout

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

- Single operating lever/handle, Loop shape, Long shape, Hot/Cold symbols
- Ø 40 mm ceramic cartridge for flow and temperature control
- Laminar stream

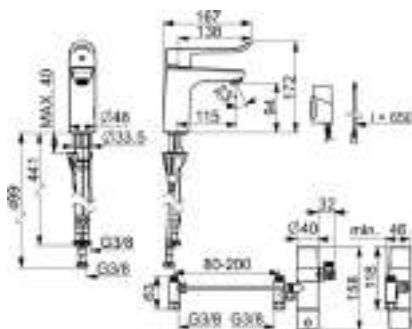
Accessories: 59914516 Socket wrench, 13 mm | 45240005 Long lever, L=180 | 45240006 Long lever, L=180

HANSA**CLINICA** HYBRID

4525209

EAN4057304019630

Chrome



Washbasin faucet | Hybrid, Battery-operated, Bluetooth® | Deck mounted (1 hole), DN6

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 6 l/min
- **Connection size:** G3/8
- **Projection:** 115 mm
- **Operating voltage:** 3/9 V
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Electrical Connection:** 3 / 9 V
- **Battery:** AA 1.5 V Lithium x 2
- **Bluetooth version:** 5.x (D060576)
- **Material:** Brass



EPD: S-P-07818

- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Single operating lever/handle, Loop shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Flexible inlet pipes
- ø 40 mm ceramic cartridge for flow and temperature control
- Advanced PSD sensor, Solenoid valve, Low battery indicator
- Laminar stream
- Fixed spout

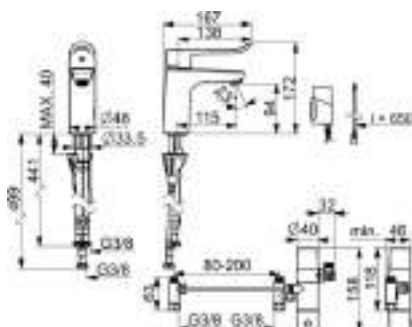
Accessories: 290007 Transformer, 9 V | 59914516 Socket wrench, 13 mm | 290013 Remote control, Bluetooth | 64490900 Power supply, 230/9 V, 550 mA

HANSA**CLINICA** HYBRID

4525219

EAN4057304019647

Chrome



Washbasin faucet | Hybrid, Battery-operated, Bluetooth® | Deck mounted (1 hole), DN6

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 6 l/min
- **Connection size:** G3/8
- **Projection:** 115 mm
- **Operating voltage:** 3/9 V
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Electrical Connection:** 3 / 9 V
- **Battery:** AA 1.5 V Lithium x 2
- **Bluetooth version:** 5.x (D060576)
- **Material:** Brass



EPD: S-P-07818

- Inner body made of DZR brass, Waterways without nickel coating, 3S-installation system for safe and simple mounting, Software settings adjustable via App
- Single operating lever/handle, Loop shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Supports Digital Service from HANSA
- Fixed spout
- ø 40 mm ceramic cartridge for flow and temperature control
- Advanced PSD sensor, Solenoid valve, Low battery indicator
- Flexible inlet pipes
- Laminar stream

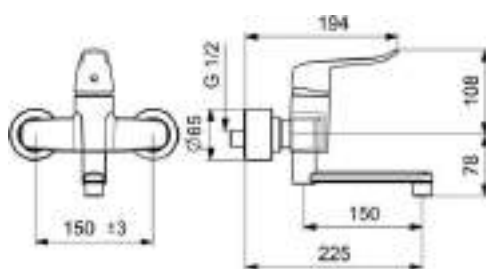
Accessories: 59914516 Socket wrench, 13 mm | 290013 Remote control, Bluetooth | 64490900 Power supply, 230/9 V, 550 mA

HANSA CLINICA

01516283

EAN4057304018909

Chrome



DVGW: DW-6506DL0556
EPD: S-P-06391

ABP: PA-IX 39069/IA

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 8.82 l/min
- Connection size: G1/2
- Spout swivel range: 120° (60° / 0°)
- Projection: 227 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: II (ISO 3822)
- Material: Brass



- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- Swivel spout, Swivel range limiting option
- Laminar stream

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Single operating lever/handle, Long shape, Hot/Cold symbols

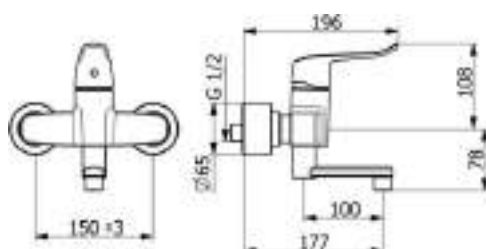
- ø 40 mm ceramic cartridge for flow and temperature control, Litter filter(s)
- Inner body made of DZR brass, Waterways without nickel coating
- grease without Silicon

HANSA CLINICA

01526283

EAN4057304013119

Chrome



DVGW: DW-6506DL0556
KIWA: K6116/08

ABP: PA-IX 39069/IA

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow reducers): 10.2 l/min
- Connection size: G1/2
- Spout swivel range: 120° (60° / 0°)
- Projection: 177 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- Swivel spout, Swivel range limiting option
- Laminar stream

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Long shape, Hot/Cold symbols, Single operating lever/handle

- Litter filter(s), ø 40 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Waterways without nickel coating
- grease without Silicon

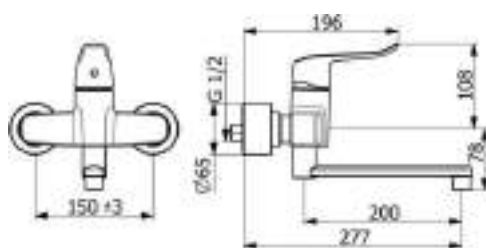
Accessories: 290016 Spout, L=100 | 290017 Spout, L=200

HANSA CLINICA

01536283

EAN4057304013126

Chrome



DVGW: DW-6506DL0556
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 39069/IA

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow reducers): 10.2 l/min
- Connection size: G1/2
- Spout swivel range: 120° (60° / 0°)
- Projection: 277 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- Swivel spout, Swivel range limiting option
- Laminar stream

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Long shape, Hot/Cold symbols, Single operating lever/handle

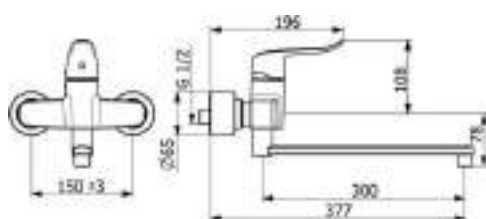
- Litter filter(s), ø 40 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass, Waterways without nickel coating
- grease without Silicon

HANSACLINICA

01546283

EAN4057304013133

Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow reducers):** 10.2 l/min
- **Connection size:** G1/2
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 377 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



DVGW: DW-6506DL0556
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 39069/IA

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- Long shape, Hot/Cold symbols, Single operating lever/handle

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Inner body made of DZR brass, Waterways without nickel coating

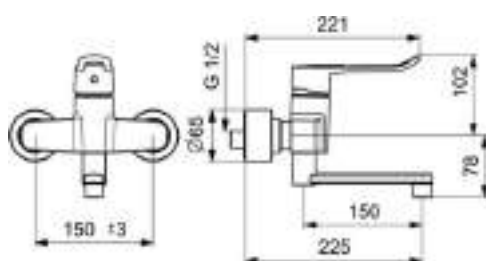
- Litter filter(s), ø 40 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option, Profile construction
- grease without Silicon
- Laminar stream

HANSACLINICA

01516286

EAN4057304018916

Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 8.82 l/min
- **Connection size:** G1/2
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 227 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** II (ISO 3822)
- **Material:** Brass



DVGW: DW-6506DL0556
EPD: S-P-06391

ABP: PA-IX 39069/IA

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- Swivel spout, Swivel range limiting option
- Laminar stream

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Inner body made of DZR brass, Waterways without nickel coating

- ø 40 mm ceramic cartridge for flow and temperature control, Litter filter(s)
- Single operating lever/handle, Loop shape, Long shape, Hot/Cold symbols
- grease without Silicon

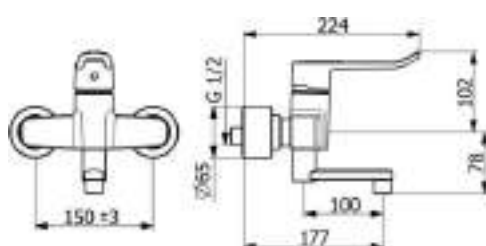
Accessories: 290016 Spout, L=100 | 290017 Spout, L=200

HANSACLINICA

01526286

EAN4057304012600

Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow reducers):** 10.2 l/min
- **Connection size:** G1/2
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 177 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



DVGW: DW-6506DL0556
KIWA: K6116/08

ABP: PA-IX 39069/IA

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- Swivel spout, Swivel range limiting option
- Laminar stream

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Inner body made of DZR brass, Waterways without nickel coating

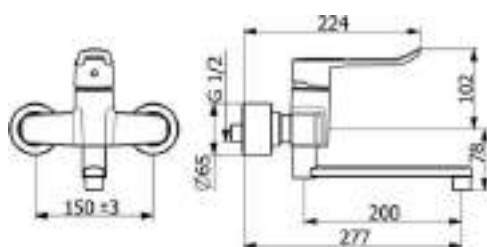
- Litter filter(s), ø 40 mm ceramic cartridge for flow and temperature control
- Long shape, Loop shape, Hot/Cold symbols, Single operating lever/handle
- grease without Silicon

HANSA CLINICA

01536286

EAN4057304010606

Chrome



DVGW: DW-6506DL0556
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 39069/IA

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow reducers): 10.2 l/min
- Connection size: G1/2
- Spout swivel range: 120° (60° / 0°)
- Projection: 277 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- Swivel spout, Swivel range limiting option
- Laminar stream

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Inner body made of DZR brass, Waterways without nickel coating

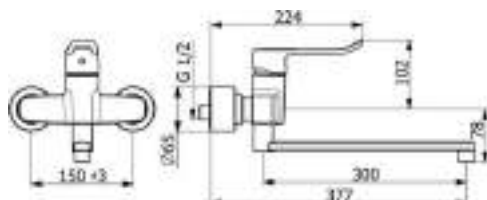
- Litter filter(s), ø 40 mm ceramic cartridge for flow and temperature control
- Long shape, Loop shape, Hot/Cold symbols, Single operating lever/handle
- grease without Silicon

HANSA CLINICA

01546286

EAN4057304012617

Chrome



DVGW: DW-6506DL0556
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 39069/IA

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa (with flow reducers): 10.2 l/min
- Connection size: G1/2
- Spout swivel range: 120° (60° / 0°)
- Projection: 377 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- Inner body made of DZR brass, Waterways without nickel coating

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Swivel spout, Swivel range limiting option, Profile construction

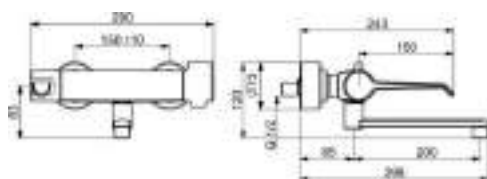
- Litter filter(s), ø 40 mm ceramic cartridge for flow and temperature control
- Long shape, Loop shape, Hot/Cold symbols, Single operating lever/handle
- grease without Silicon
- Laminar stream

HANSA CLINICA SAFETY+

08805202

EAN4057304013409

Chrome



DVGW: NW-6509CR0103

ABP: PA-IX 29960/IA

Washbasin faucet | Thermostatic | Wall mounted

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 11.4 l/min
- Connection size: G1/2
- Spout swivel range: 120° (60°/0°)
- Projection: 285 mm
- Installation width: 150 ± 10 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- The housing of the fittings conducts minimal heat
- Safety lock against scalding 38°C (36°-44°)

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Temperature control handle, Flow control handle, Long shape, Eco feature for water flow
- Laminar stream

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- Swivel spout, Lockable in the middle position, Swivel range limiting option, Profile construction

HANSACLINICA SAFETY+	08806202	EAN4057304013416	Chrome
		Washbasin faucet Thermostatic Wall mounted <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 11.4 l/min • Connection size: G1/2 • Spout swivel range: 120° (60°/0°) • Projection: 285 mm • Installation width: 150 ± 10 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	
DVGW: NW-6509CR0103 ABP: PA-IX 29960/IA			

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> • Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s) • The housing of the fittings conducts minimal heat • Safety lock against scalding 38°C (36°-44°) | <ul style="list-style-type: none"> • Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment • Temperature control handle, Flow control handle, Eco feature for water flow • Laminar stream | <ul style="list-style-type: none"> • Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed • Swivel spout, Lockable in the middle position, Swivel range limiting option, Profile construction |
|---|--|---|

HANSACLINICA SAFETY	08866201	EAN4057304014437	Chrome
		Washbasin faucet Thermostatic, Touchless, Bluetooth®, Battery-operated Wall mounted <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 9.6 l/min • Connection size: G1/2 • Spout swivel range: 120° (60°/0°) • Projection: 186 mm • Operating voltage: 6 V • Installation width: 150 ± 10 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Protection class: IP 55 • Battery: Lithium 2CR5 6 V • Bluetooth version: 4.x (D034445) • Material: Brass 	
DVGW: CW-6515DL0555 EPD: S-P-06394			

- | | | |
|--|---|--|
| <ul style="list-style-type: none"> • Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment, Software settings adjustable via App • The housing of the fittings conducts minimal heat • Laminar stream | <ul style="list-style-type: none"> • Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed • Autofocus infrared sensor, Solenoid valve, Low battery indicator • Safety lock against scalding 38°C (36°-44°) | <ul style="list-style-type: none"> • Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s) • Detachable spout, Swivel spout, Lockable in the middle position, Profile construction • Temperature control handle |
|--|---|--|

HANSACLINICA SAFETY+	08866202	EAN4057304014444	Chrome
		Washbasin faucet Thermostatic, Touchless, Bluetooth®, Battery-operated Wall mounted <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 9.6 l/min • Connection size: G1/2 • Spout swivel range: 120° (60°/0°) • Projection: 286 mm • Operating voltage: 6 V • Installation width: 150 ± 10 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Protection class: IP 55 • Battery: Lithium 2CR5 6 V • Bluetooth version: 4.x (D034445) • Material: Brass 	
DVGW: CW-6515DL0555 EPD: S-P-06394			



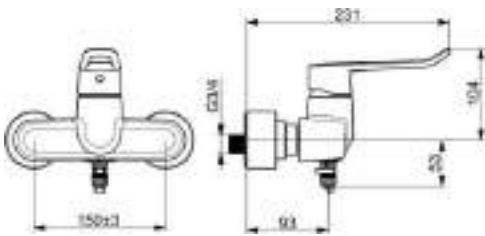
- | | | |
|--|---|--|
| <ul style="list-style-type: none"> • Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment, Software settings adjustable via App • The housing of the fittings conducts minimal heat • Laminar stream | <ul style="list-style-type: none"> • Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed • Autofocus infrared sensor, Solenoid valve, Low battery indicator • Safety lock against scalding 38°C (36°-44°) | <ul style="list-style-type: none"> • Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s) • Detachable spout, Swivel spout, Lockable in the middle position, Profile construction • Temperature control handle |
|--|---|--|

HANSA CLINICA DIGITAL+

01556269


EAN4057304020506


Chrome



Washbasin faucet | Single-lever, Self-powered, Bluetooth®, Lead free | Wall mounted

- Hot water supply: max. +65°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow reducers): 4.68 l/min
- Connection size: G3/4
- Operating voltage: Self-powered
- Installation width: CC150± 5 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Bluetooth version: 5.x (D060576)
- Material: Brass/Composite

 EPD: S-P-06391



- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- ø 40 mm ceramic cartridge for flow and temperature control, Litter filter(s)
 - Inner body made of composite
 - without spout
- Single operating lever/handle, Loop shape, Hot/Cold symbols
 - Limitation option for maximum temperature and flow-rate

Required products



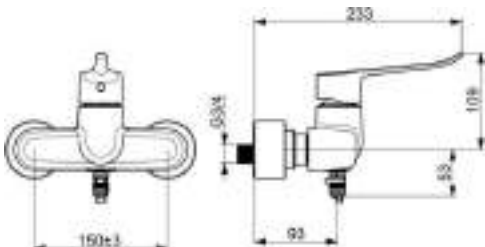
- Oras Group Spout, L=100
 - Oras Group Spout, L=200
 - Oras Group Spout, L=300
- 290016
 - 290017
 - 290018

HANSA CLINICA DIGITAL+

01556279


EAN4057304020490


Chrome



Washbasin faucet | Single-lever, Self-powered, Bluetooth®, Lead free | Wall mounted

- Hot water supply: max. +65°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow reducers): 4.68 l/min
- Connection size: G3/4
- Operating voltage: Self-powered
- Installation width: CC150± 5 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Bluetooth version: 5.x (D060576)
- Material: Brass/Composite

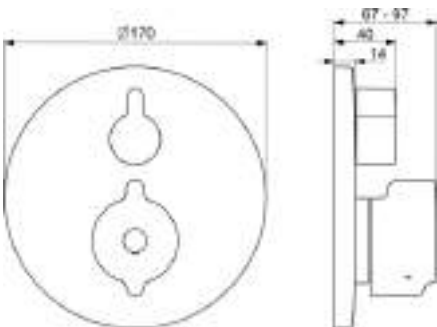


 EPD: S-P-06391



- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed
- ø 40 mm ceramic cartridge for flow and temperature control, Litter filter(s)
 - Inner body made of composite
 - without spout
- Single operating lever/handle, Pin shape, Hot/Cold symbols
 - Limitation option for maximum temperature and flow-rate

Required products

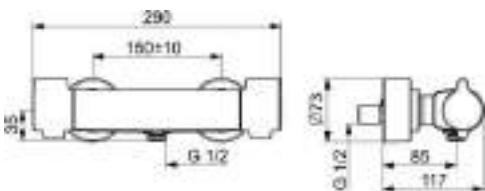






- Oras Group Spout, L=100
 - Oras Group Spout, L=200
 - Oras Group Spout, L=300
- 290016
 - 290017
 - 290018

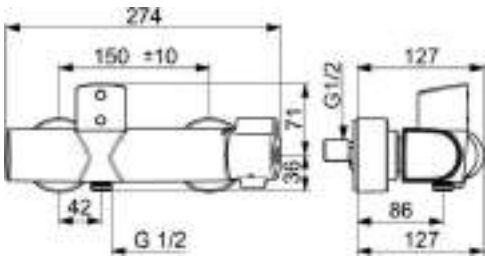








HANSACLINICA SAFETY+	88629085	EAN4057304012549	Chrome
 <p>DVGW: DW-6509CS0197</p> <p>ABP: PA-IX 38188/IDD</p>	<p>Bath and shower faucet Trim Kit, Thermostatic Concealed wall mounting</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 22.2 / 22.2 l/min • Diameter: 170 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Material: Brass 	 	
<ul style="list-style-type: none"> • Manual, ceramic, pressure independent diverter with volume control and stop function for two outlets, Thermal disinfection without cartridge readjustment • Turn operated diverter • Round rosette, Function unit, BLUECLICK for an easy, screwless trim plate installation, BLUETUNE alignment after installation of +/- 3,5° • Temperature control handle, Flow control handle • protected against back-flow in domestic use (according to DIN EN 1717) Safety lock against scalding 38°C (36°-44°) • Thermostatic cartridge for automatic temperature control, Non-return valve(s) 			
<p>Accessories: 59914182 Raising kit, 15 mm 59914184 Adapter, H/C reversed 59914186 Installation kit</p>			

Required products

HANSABLUEBOX Body for bath and shower faucet, G1/2
HANSABLUEBOX Body for bath and shower faucet, G3/4

80000000
80010000

HANSACLINICA SAFETY+	08806200	EAN4057304013430	Chrome
 <p>DVGW: NW-6509CR0103</p> <p>EPD: S-P-06397</p> <p>ABP: PA-IX 29962/IB</p>	<p>Shower faucet Thermostatic Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 15.6 l/min • Connection size: G1/2 • Installation width: 150 ± 10 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Noise class 0.2 l/s: I (ISO 3822) • Material: Brass 	     	
<ul style="list-style-type: none"> • Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat • Safety lock against scalding 38°C (36°-44°) • Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s) • Temperature control handle, Flow control handle, Eco feature for water flow • Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment • Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed 			
<p>Accessories: 59911330 Vacuum breaker, DN15 04050100 Emptying valve, G1/2, DN15</p>			

HANSACLINICA SAFETY	08866200	EAN4057304014420	Chrome
 <p>DVGW: CW-6515DL0555</p> <p>EPD: S-P-06397</p>	<p>Shower faucet Thermostatic, Touchless, Bluetooth®, Battery-operated Wall mounted</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 1 - 10 bar • Flow-rate at 300 kPa: 12 l/min • Connection size: G1/2 • Operating voltage: 6 V • Installation width: 150 ± 10 mm • Backflow prevention (EN1717): EB • Noise class: I (ISO 3822) • Noise class 0.2 l/s: I (ISO 3822) • Protection class: IP 55 • Battery: Lithium 2CR5 6 V • Bluetooth version: 4.x (D034445) • Material: Brass 	       	
<ul style="list-style-type: none"> • Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment, Software settings adjustable via App • Safety lock against scalding 38°C (36°-44°) • Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Silencer(s), Cover plate triple sealed • The housing of the fittings conducts minimal heat • Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s) • Autofocus infrared sensor, Solenoid valve, Low battery indicator • Temperature control handle 			
<p>Accessories: 59911330 Vacuum breaker, DN15 04050100 Emptying valve, G1/2, DN15</p>			

HANSA**CLINICA** SAFETY+88609085EAN4057304012556



DVGW: DW-6509CS0197ABP: PA-IX 38190/I

Shower faucet | Trim Kit, Thermostatic | Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 24 l/min
- Diameter: 170 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



Chrome



- Round rosette, Function unit, BLUECLICK for an easy, screwless trim plate installation, BLUETUNE alignment after installation of +/- 3,5°
- protected against back-flow in domestic use (according to DIN EN 1717)
 - Safety lock against scalding 38°C (36°-44°)
 - Without flow control, Without diverter
- Thermostatic cartridge for automatic temperature control, Non-return valve(s)
 - Thermal disinfection without cartridge readjustment
 - Temperature control handle

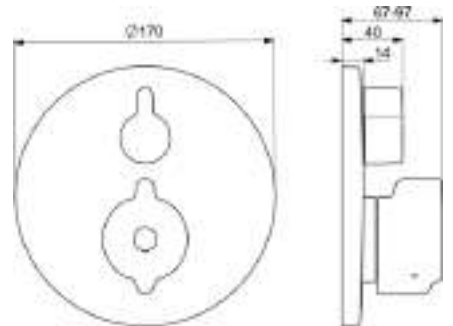
Accessories: 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914186 Installation kit

Required products

HANSAB**BLUEBOX** Body for bath and shower faucet, G1/280000000

HANSAB**BLUEBOX** Body for bath and shower faucet, G3/480010000

HANSA**CLINICA** SAFETY+88619085EAN4057304012532






DVGW: DW-6509CS0197ABP: PA-IX 38187/IC



EPD: S-P-07752

Shower faucet | Trim Kit, Thermostatic | Concealed wall mounting

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 22.8 l/min
- Diameter: 170 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



Chrome



- Round rosette, Function unit, BLUECLICK for an easy, screwless trim plate installation, BLUETUNE alignment after installation of +/- 3,5°
- protected against back-flow in domestic use (according to DIN EN 1717)
 - Safety lock against scalding 38°C (36°-44°)
 - Temperature control handle, Flow control handle
- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s)
 - Thermal disinfection without cartridge readjustment

Accessories: 59914182 Raising kit, 15 mm | 59914184 Adapter, H/C reversed | 59914186 Installation kit

Required products

HANSAB**BLUEBOX** Body for bath and shower faucet, G1/280000000

HANSAB**BLUEBOX** Body for bath and shower faucet, G3/480010000

HANSA**CLINICA**59914169EAN4057304012563



DVGW: DW-6509CS0197ABP: PA-IX 38187/IC

Shower accessory | Faucet maintenance

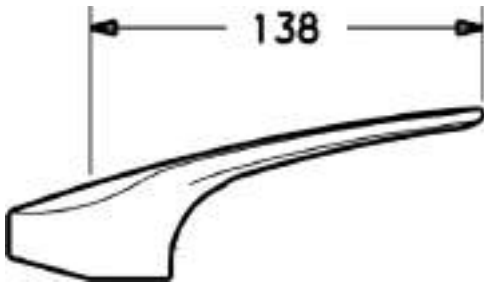


Chrome



- Safety feature for water temperature, Hot/Cold symbols
- Thermal disinfection without cartridge readjustment
 - Safety lock against scalding 38°C (36°-44°)

HANSAMEDICA	01880076	EAN4015474076853	 Chrome
-------------	----------	------------------	--



Assist handle
• Material: Brass



- Long shape, Hot/Cold symbols

HANSAMEDIJET

04160180

EAN4057304018565

● Chrome



EPD: S-P-06395 ABP: P-IX 38445/IA

Hand shower

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 12 l/min
- **Connection size:** G1/2
- **Hand shower size:** Ø 95 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite



- Anti limescale technology (easy to clean)
- 1 spray function

HANSAMEDIJET

04000180

EAN4057304018558

● Chrome



EPD: S-P-06395

Shower set | Wall mounted

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa (with flow controller):** 12 l/min
- **Connection size:** G1/2
- **Diameter:** Ø 18 mm
- **Hand shower size:** Ø 95 mm
- **Installation width:** max 915 mm
- **Length (mm):** 941 mm
- **Material:** Brass



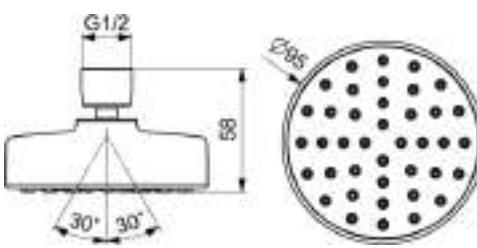
- Hand shower, Shower rail, Adjustable shower rail bracket, Shower hose (1750 mm), Rotatable ball joint connection, Anti limescale technology (easy to clean)
- Flexible length / can be shortened
- 1 spray function
• Litter filter(s)

HANSAMEDIJET

44290180

EAN4057304018572



● Chrome



EPD: EPD-IES-0020988

Overhead shower | DN15

- **Hot water supply:** max. +65°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 12 l/min
- **Connection size:** G1/2
- **Diameter:** 300 mm
- **Shower head size:** Ø 95 mm
- **Noise class:** I (ISO 3822)
- **Material:** Composite



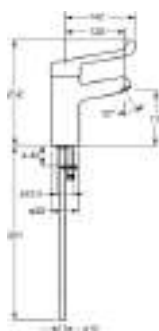
- Rotatable ball joint connection, Anti limescale technology (easy to clean)
- 1 spray function

HANSAMEDIPRO PROTEC

01712192

EAN4015474267053

Chrome



ABP: PA-IX 39068/IO

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** Ø 10 mm
- **Projection:** 120 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating, Rapid installation system
- Laminar stream

- Long shape, Safety feature for water temperature, Hot/ Cold symbols, Single operating lever/handle
- Safety control cartridge with operation on one level
- Copper inlet pipes

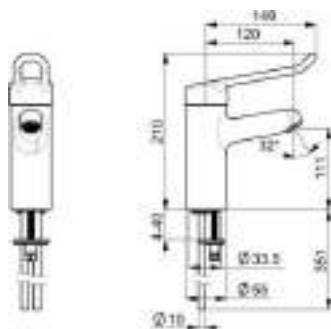
- Ø 35 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate
- Without pop-up waste, Without draw-rod opening
- Fixed spout

HANSAMEDIPRO PROTEC

01622195

EAN4015474267015

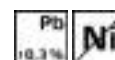
Chrome



ABP: P-IX 39067/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** Ø 10 mm
- **Projection:** 120 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Waterways without nickel coating, Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Rapid installation system

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening
- Fixed spout

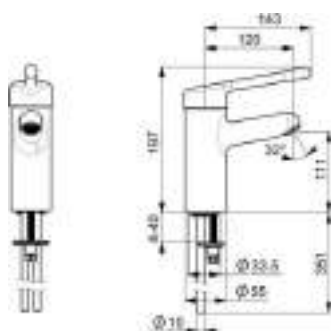
- Long shape, Loop shape, Hot/Cold symbols, Single operating lever/handle
- Ø 48 mm ceramic cartridge for flow and temperature control
- Copper inlet pipes
- Laminar stream

HANSAMEDIPRO PROTEC

01622196

EAN4015474267039

Chrome

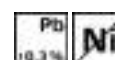


EPD: S-P-06391

ABP: P-IX 39067/IA

Washbasin faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** Ø 10 mm
- **Projection:** 120 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Waterways without nickel coating, Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Rapid installation system

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Without pop-up waste, Without draw-rod opening

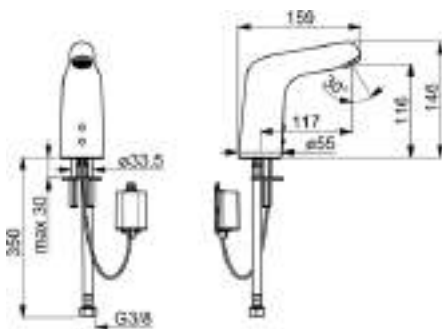
- Long shape, Hot/Cold symbols, Single operating lever/handle
- Ø 48 mm ceramic cartridge for flow and temperature control
- Copper inlet pipes
- Laminar stream
- Fixed spout

HANSA MEDIPRO PROTEC

05672019

EAN4057304005046

Chrome

**Washbasin faucet | Touchless, Battery-operated, Bluetooth® | Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 117 mm
- **Operating voltage:** 6 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Battery:** Lithium 2CR5 6 V
- **Bluetooth version:** 4.x (D034445)
- **Material:** Brass



CE EPD: S-P-06394



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Thermal disinfection proof for short durations, Software settings adjustable via App

- Flexible inlet pipes, One inlet for cold or premixed water, Special coating for hygienic premises
- Litter filter(s), Non-return valve(s)
- Laminar stream

- Autofocus infrared sensor, Solenoid valve, Low battery indicator
- Without pop-up waste, Without draw-rod opening
- Fixed spout, Casted construction

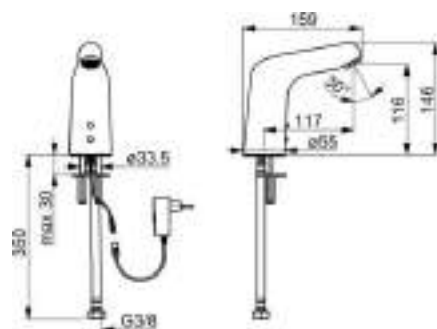
Accessories: 63410020 Safety thermostat

HANSA MEDIPRO PROTEC

05672029

EAN4057304004988

Chrome

**Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15**

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 117 mm
- **Operating voltage:** 9/12 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 4.x (D034445)
- **Material:** Brass



CE EPD: S-P-06394



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Thermal disinfection proof for short durations, Software settings adjustable via App

- Flexible inlet pipes, One inlet for cold or premixed water, Special coating for hygienic premises
- Litter filter(s), Non-return valve(s)

- Autofocus infrared sensor, Solenoid valve, Power supply
- Without pop-up waste, Without draw-rod opening
- Fixed spout, Casted construction
- Laminar stream

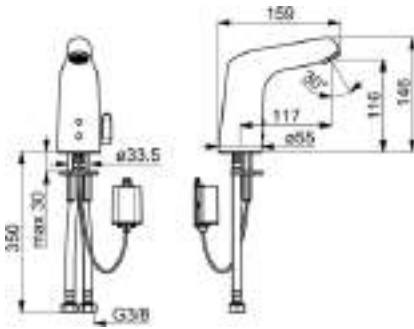
Accessories: 64990100 Transformer, 230/12 VDC 1A | 63410020 Safety thermostat

HANSAMEDIPRO PROTEC

05672119

EAN4057304005039

Chrome



Washbasin faucet | Touchless, Battery-operated, Bluetooth® | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 117 mm
- **Operating voltage:** 6 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55
- **Battery:** Lithium 2CR5 6 V
- **Bluetooth version:** 4.x (D034445)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Thermal disinfection proof for short durations, Software settings adjustable via App

- Litter filter(s), Mixing valve for manual temperature control, Non-return valve(s)
- Adjustable hot water stop (included, retrofittable)
- Fixed spout, Casted construction
- Temperature control handle

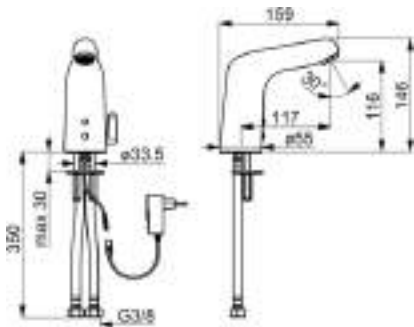
- Autofocus infrared sensor, Solenoid valve, Low battery indicator
- Flexible inlet pipes, Special coating for hygienic premises
- Without pop-up waste, Without draw-rod opening
- Laminar stream

HANSAMEDIPRO PROTEC

05672129

EAN4057304004995

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 117 mm
- **Operating voltage:** 9/12 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 4.x (D034445)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Thermal disinfection proof for short durations, Software settings adjustable via App

- Litter filter(s), Mixing valve for manual temperature control, Non-return valve(s)
- Adjustable hot water stop (included, retrofittable)
- Fixed spout, Casted construction
- Laminar stream

- Flexible inlet pipes, Special coating for hygienic premises
- Autofocus infrared sensor, Solenoid valve, Power supply
- Without pop-up waste, Without draw-rod opening
- Temperature control handle

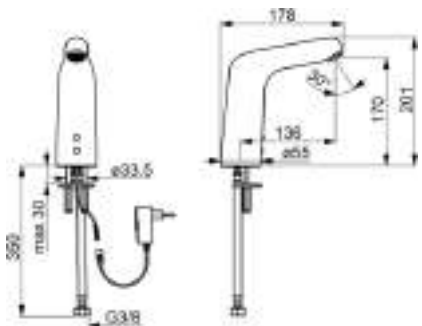
Accessories: 64990100 Transformer, 230/12 VDC 1A

HANSA MEDIPRO XL

05682029



EAN4057304005008


Chrome




Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Diameter: 20 mm
- Projection: 136 mm
- Operating voltage: 9/12 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55 / transformer IP 20
- Electrical Connection: 230 / 9 V
- Bluetooth version: 4.x (D034445)
- Material: Brass







- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Thermal disinfection proof for short durations, Software settings adjustable via App

- Flexible inlet pipes, One inlet for cold or premixed water, Special coating for hygienic premises
- Litter filter(s), Non-return valve(s)

- Autofocus infrared sensor, Solenoid valve, Power supply
- Without pop-up waste, Without draw-rod opening
- Fixed spout, Casted construction
- Laminar stream

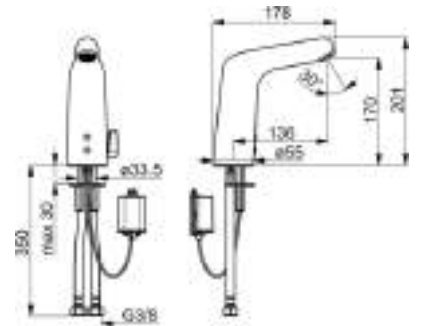
Accessories: 63410020 Safety thermostat | 64990100 Transformer, 230/12 VDC 1A

HANSA MEDIPRO XL

05682119



EAN4057304005053


Chrome




Washbasin faucet | Touchless, Battery-operated, Bluetooth® | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa (with flow controller): 6 l/min
- Connection size: G3/8
- Projection: 136 mm
- Operating voltage: 6 V
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Protection class: IP 55
- Battery: Lithium 2CR5 6 V
- Bluetooth version: 4.x (D034445)
- Material: Brass







- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Thermal disinfection proof for short durations, Software settings adjustable via App

- Litter filter(s), Mixing valve for manual temperature control, Non-return valve(s)
- Adjustable hot water stop (included, retrofittable)
- Fixed spout, Casted construction
- Temperature control handle

- Autofocus infrared sensor, Solenoid valve, Low battery indicator
- Flexible inlet pipes, Special coating for hygienic premises
- Without pop-up waste, Without draw-rod opening
- Laminar stream

Issue 1/2026

297

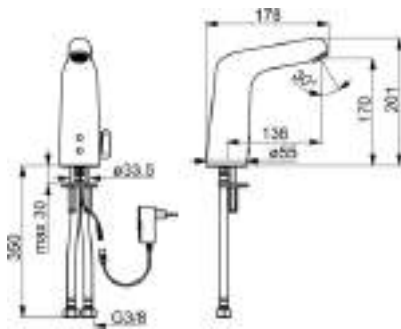
HEALTH & CARE

HANSAMEDIPRO XL

05682129

EAN4057304005015

Chrome



Washbasin faucet | Touchless, Plug transformer, Bluetooth® | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Connection size:** G3/8
- **Projection:** 136 mm
- **Operating voltage:** 9/12 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 9 V
- **Bluetooth version:** 4.x (D034445)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Thermal disinfection proof for short durations, Software settings adjustable via App

- Litter filter(s), Mixing valve for manual temperature control, Non-return valve(s)
- Adjustable hot water stop (included, retrofittable)
- Fixed spout, Casted construction
- Laminar stream

- Flexible inlet pipes, Special coating for hygienic premises
- Autofocus infrared sensor, Solenoid valve, Power supply
- Without pop-up waste, Without draw-rod opening
- Temperature control handle

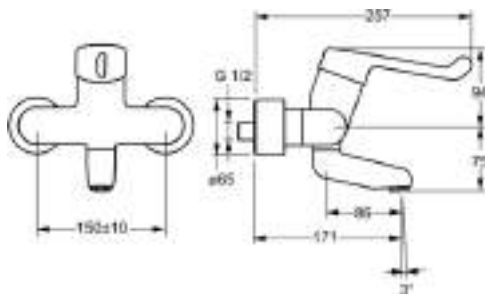
Accessories: 64990100 Transformer, 230/12 VDC 1A

HANSAMEDIPRO PROTEC

02542202

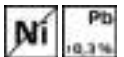
EAN4015474267176

Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 171 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Safety control cartridge with operation on one level

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Limitation option for maximum temperature and flow-rate
- Laminar stream

- Safety feature for water temperature, Hot/Cold symbols, Single operating lever/handle
- ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Lockable in the middle position

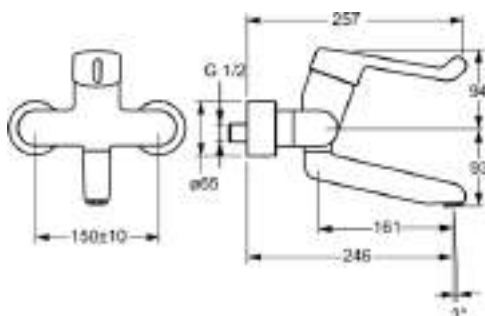
Accessories: 59912483 Emptying valve

HANSAMEDIPRO PROTEC

02562202

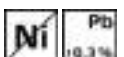
EAN4015474267251

Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 246 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Safety control cartridge with operation on one level

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Limitation option for maximum temperature and flow-rate
- Laminar stream

- Safety feature for water temperature, Hot/Cold symbols, Single operating lever/handle
- ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Lockable in the middle position

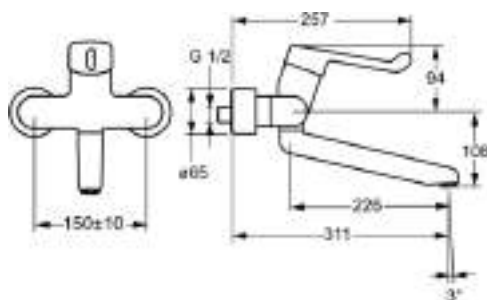
Accessories: 59912483 Emptying valve

HANSA MEDIPRO PROTEC

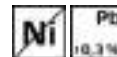
02582202

EAN4015474267305

Chrome

**Washbasin faucet | Single-lever | Wall mounted DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 6 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 311 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Safety control cartridge with operation on one level

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Limitation option for maximum temperature and flow-rate
- Laminar stream

- Safety feature for water temperature, Hot/Cold symbols, Single operating lever/handle
- Ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Lockable in the middle position

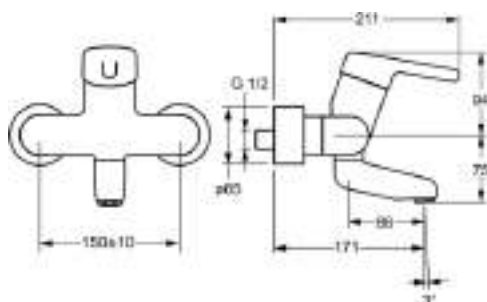
Accessories: 59912483 Emptying valve

HANSA MEDIPRO PROTEC

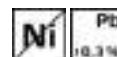
02532203

EAN4015474267169

Chrome

**Washbasin faucet | Single-lever | Wall mounted DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 171 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Swivel spout, Lockable in the middle position

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hot/Cold symbols, Single operating lever/handle
- Laminar stream

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Ø 48 mm ceramic cartridge for flow and temperature control

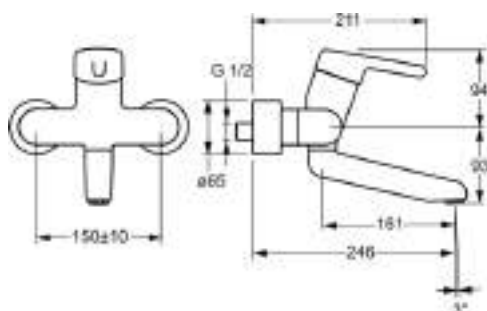
Accessories: 59912483 Emptying valve

HANSA MEDIPRO PROTEC

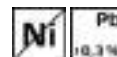
02552203

EAN4015474267220

Chrome

**Washbasin faucet | Single-lever | Wall mounted DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 246 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Swivel spout, Lockable in the middle position

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hot/Cold symbols, Single operating lever/handle
- Laminar stream

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Ø 48 mm ceramic cartridge for flow and temperature control

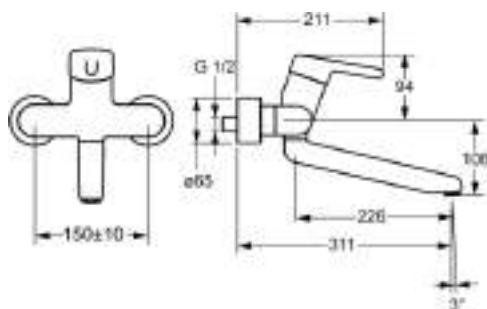
Accessories: 59912483 Emptying valve

HANSAMEDIPRO PROTEC

02572203

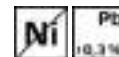
EAN4015474267275

Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 311 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Swivel spout, Lockable in the middle position

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hot/Cold symbols, Single operating lever/handle
- Laminar stream

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- ø 48 mm ceramic cartridge for flow and temperature control

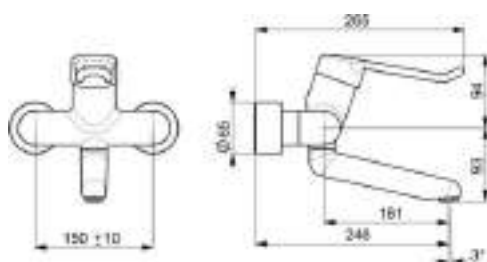
Accessories: 59912483 Emptying valve

HANSAMEDIPRO PROTEC

02552205

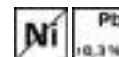
EAN4015474267244

Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 246 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Swivel spout, Lockable in the middle position

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- ø 48 mm ceramic cartridge for flow and temperature control
- Laminar stream

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Long shape, Hot/Cold symbols, Loop shape, Single operating lever/handle

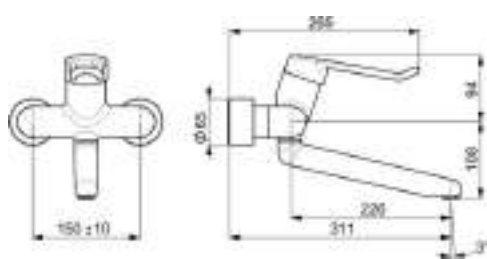
Accessories: 59912483 Emptying valve

HANSAMEDIPRO PROTEC

02572205

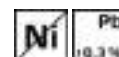
EAN4015474267299

Chrome



Washbasin faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 311 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Swivel spout, Lockable in the middle position

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- ø 48 mm ceramic cartridge for flow and temperature control
- Laminar stream

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Long shape, Hot/Cold symbols, Loop shape, Single operating lever/handle

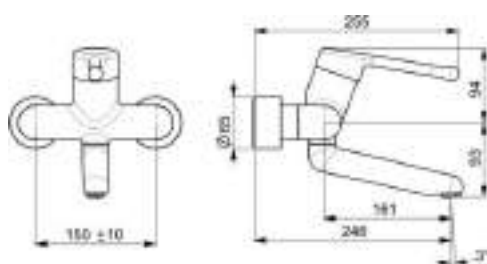
Accessories: 59912483 Emptying valve

HANSA MEDIPRO PROTEC

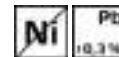
02552206

EAN4015474267237

Chrome

**Washbasin faucet | Single-lever | Wall mounted DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 246 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Swivel spout, Lockable in the middle position

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- ø 48 mm ceramic cartridge for flow and temperature control

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Long shape, Hot/Cold symbols, Single operating lever/handle
- Laminar stream

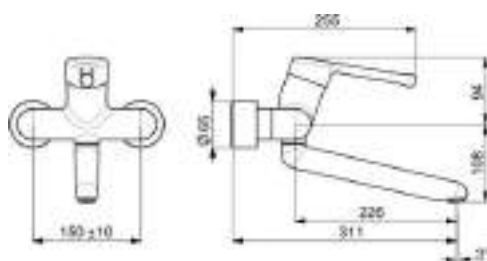
Accessories: 59912483 Emptying valve

HANSA MEDIPRO PROTEC

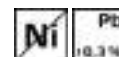
02572206

EAN4015474267282

Chrome

**Washbasin faucet | Single-lever | Wall mounted DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120° (0°)
- **Projection:** 311 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Swivel spout, Lockable in the middle position

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- ø 48 mm ceramic cartridge for flow and temperature control

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Long shape, Hot/Cold symbols, Single operating lever/handle
- Laminar stream

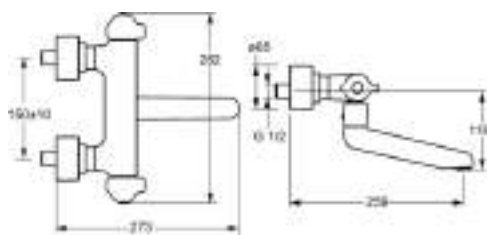
Accessories: 59912483 Emptying valve

HANSA MEDIPRO SAFETY+

08302201

EAN4015474267404

Chrome

**Washbasin faucet | Thermostatic | Wall mounted DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120°
- **Projection:** 259 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



DVGW: NW-6509CR0103

ABP: PA-IX 29958/IA

- Thermostatic cartridge for automatic temperature control, Litter filter(s), Ceramic head part for flow control, Non-return valve(s)
- Swivel spout, Lockable in the middle position

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Limitation option for maximum temperature and flow-rate
- Laminar stream

- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Temperature control handle, Flow control handle, Hot/Cold symbols
- Safety lock against scalding 38°C (36°-44°)

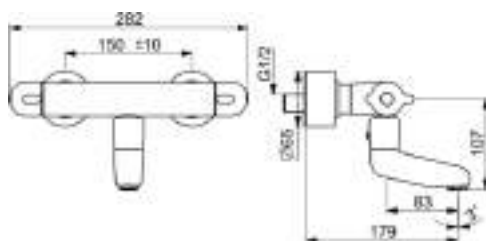
Accessories: 59912483 Emptying valve

HANSAMEDIPRO SAFETY+

08302281

EAN4057304013393

Chrome



DVGW: NW-6509CR0103

ABP: PA-IX 29958/IA

Washbasin faucet | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120°
- **Projection:** 179 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Thermostatic cartridge for automatic temperature control, Ceramic head part for flow control, Litter filter(s), Non-return valve(s)
- Swivel spout, Lockable in the middle position

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Limitation option for maximum temperature and flow-rate
- Laminar stream

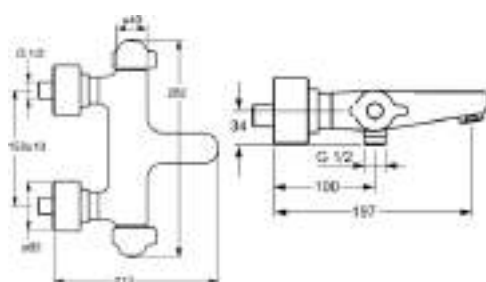
- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed
- Temperature control handle, Flow control handle, Hot/Cold symbols
- Safety lock against scalding 38°C (36°-44°)

HANSAMEDIPRO SAFETY+

58101201

EAN4015474267466

Chrome



ABP: PA-IX 10128/IIIB

Bath and shower faucet | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 17.4 / 14.4 l/min
- **Projection:** 197 mm
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** II (ISO 3822)
- **Material:** Brass



- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Limitation option for maximum temperature and flow-rate
- Standard aerator
- Fixed spout

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed

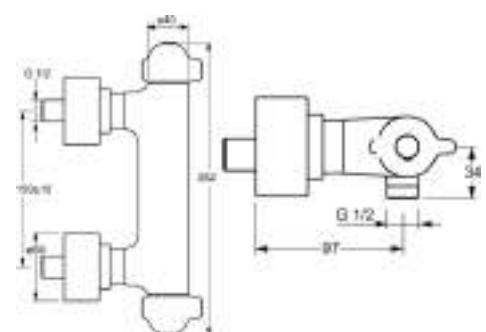
- protected against back-flow in domestic use (according to DIN EN 1717)
- Safety lock against scalding 38°C (36°-44°)
- Temperature control handle, Flow control handle, Hot/Cold symbols
- Integrated into flow control handle

HANSAMEDIPRO SAFETY+

58080201

EAN4015474267459

Chrome



DVGW: NW-6509CR0103
EPD: S-P-06397

ABP: PA-IX 29957/IB

Shower faucet | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 19.2 l/min
- **Connection size:** G1/2
- **Installation width:** 150 ± 10 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass

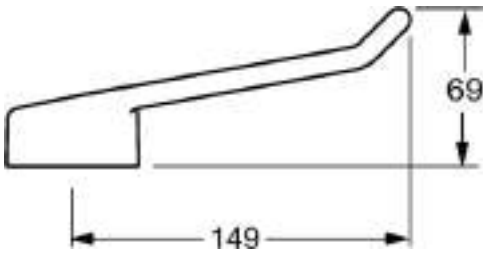


- Thermostatic cartridge for automatic temperature control, Ceramic head part for flow control, Non-return valve(s), Litter filter(s)
- Limitation option for maximum temperature and flow-rate

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Eccentric coupling(s), Cover plate(s), with integrated shut-off valve(s), Cover plate triple sealed

- protected against back-flow in domestic use (according to DIN EN 1717)
- Safety lock against scalding 38°C (36°-44°)
- Temperature control handle, Flow control handle, Hot/Cold symbols


HANSA MEDIPRO	02440005	EAN4015474265509	 Chrome
----------------------	----------	------------------	---

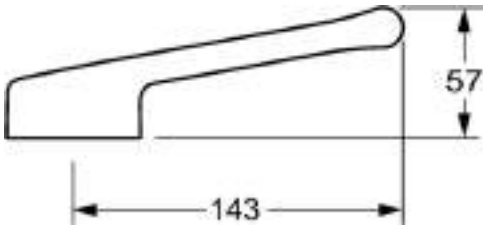


Assist handle
• Length (mm): 149 mm



- Long shape, Hot/Cold symbols, Loop shape

HANSA MEDIPRO	02450006	EAN4015474265516	 Chrome
----------------------	----------	------------------	--



Assist handle
• Length (mm): 143 mm



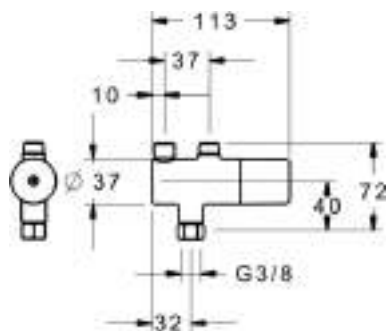
- Long shape, Hot/Cold symbols

HANSAMINIMAT

63410020

EAN4015474275270

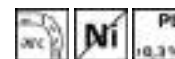
Chrome



ABP: P-IX 29959/IA

Other product | Thermostatic

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12.6 l/min
- **Connection size:** G3/8
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Thermal disinfection without cartridge readjustment

- Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)

- Temperature control handle
- Without couplings

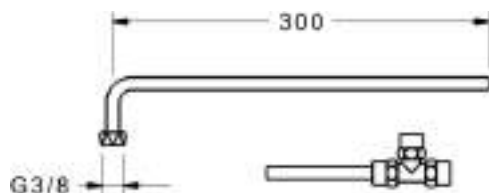
Accessories: 66380100 Coupling pipe, L=300 mm | 66390200 Coupling pipe

HANSAMINIMAT

66380100

EAN4015474277977

Chrome



Other accessory

- **Hot water supply:** max. +80°C
- **Connection size:** G3/8
- **Length (mm):** 300 mm



- Copper inlet pipes

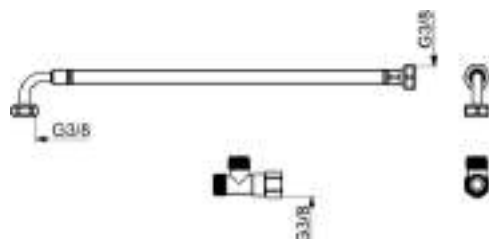
- T-piece

HANSAMINIMAT

66390200

EAN4015474277984

Chrome



Other accessory

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Connection size:** G3/8



- Flexible inlet pipes

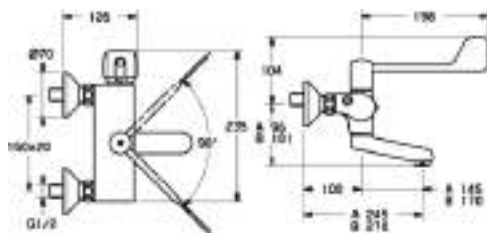
- T-piece

HANSA TEMPRA

08382202

EAN4015474658646

Chrome



ABP: PA-IX 10126/1A

Washbasin faucet | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Spout swivel range:** 120°
- **Projection:** 245 mm
- **Installation width:** 150 ± 20 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C
- Retrofit safety lock 59912005, can be ordered optionally.
- Standard aerator

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Swivel spout, Lockable in the middle position, Casted construction
- Eccentric coupling(s), with integrated shut-off valve(s)

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Temperature control handle, Flow control handle, Long shape, Safety feature for water temperature

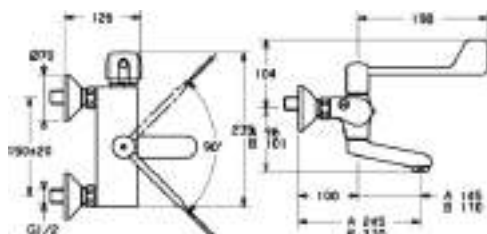
Accessories: 59912483 Emptying valve | 59912853 Rinsing part

HANSA TEMPRA

08382292

EAN4015474053939

Chrome



ABP: PA-IX 10126/1A

Washbasin faucet | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G1/2
- **Spout swivel range:** 120°
- **Projection:** 245 mm
- **Installation width:** 150 ± 20 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C
- Retrofit safety lock 59912005, can be ordered optionally.
- Eccentric coupling(s), with integrated shut-off valve(s)

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Swivel spout, Self-draining model, Lockable in the middle position, Casted construction

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Temperature control handle, Flow control handle, Long shape, Safety feature for water temperature
- Standard aerator

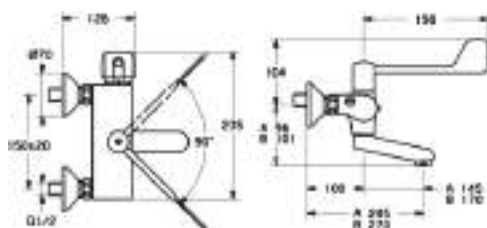
Accessories: 59912483 Emptying valve | 59912853 Rinsing part

HANSA TEMPRA

08385202

EAN4015474658660

Chrome



ABP: PA-IX 10126/1A

Washbasin faucet | Thermostatic | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G1/2
- **Spout swivel range:** 120°
- **Projection:** 270 mm
- **Installation width:** 150 ± 20 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C
- Retrofit safety lock 59912005, can be ordered optionally.
- Standard aerator

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Swivel spout, Lockable in the middle position, Casted construction
- Eccentric coupling(s), with integrated shut-off valve(s)

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Temperature control handle, Flow control handle, Long shape, Safety feature for water temperature

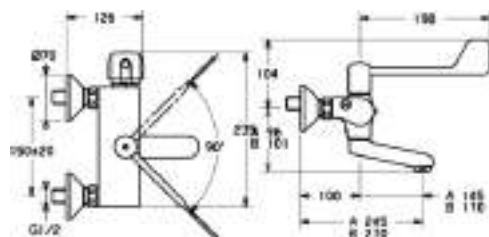
Accessories: 59912483 Emptying valve | 59912853 Rinsing part

HANSATEMPRA

08385292

EAN4015474053922

Chrome



ABP: PA-IX 10126/IA

Washbasin faucet | Thermostatic | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G1/2
- Spout swivel range: 120°
- Projection: 270 mm
- Installation width: 150 ± 20 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C
- Retrofit safety lock 59912005, can be ordered optionally.
- Eccentric coupling(s), with integrated shut-off valve(s)

- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Swivel spout, Self-draining model, Lockable in the middle position, Casted construction

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Temperature control handle, Flow control handle, Long shape, Safety feature for water temperature
- Standard aerator

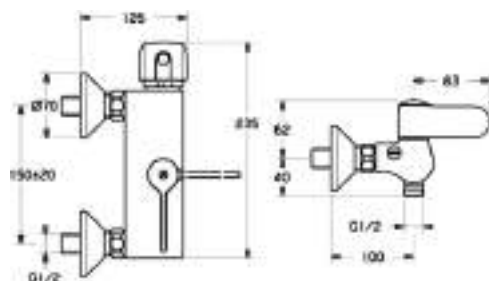
Accessories: 59912483 Emptying valve | 59912853 Rinsing part

HANSATEMPRA

08240202

EAN4015474658585

Chrome



ABP: PA-IX 10127/IA

Shower faucet | Thermostatic | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 21 l/min
- Connection size: G1/2
- Installation width: 150 ± 20 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Eccentric coupling(s), with integrated shut-off valve(s)

- Thermostatic cartridge for automatic temperature control, Litter filter(s), Non-return valve(s)
- protected against back-flow in domestic use (according to DIN EN 1717)

- Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C
- Temperature control handle, Flow control handle, Safety feature for water temperature

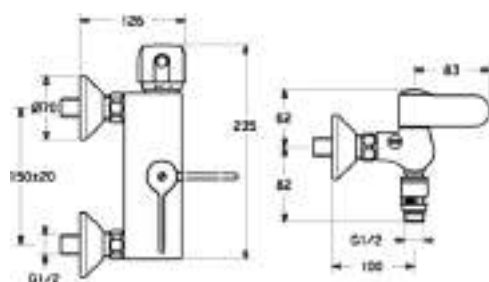
Accessories: 59912853 Rinsing part

HANSATEMPRA

08240282

EAN4015474658592

Chrome



ABP: PA-IX 10127/IA

Shower faucet | Thermostatic | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 1 - 10 bar
- Flow-rate at 300 kPa: 21 l/min
- Connection size: G1/2
- Installation width: 150 ± 20 mm
- Backflow prevention (EN1717): DB
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), Safety stop against scalding at 38°C

- Inner body made of DZR brass, Waterways without nickel coating, Thermal disinfection without cartridge readjustment
- Eccentric coupling(s), with integrated shut-off valve(s)

- Thermostatic cartridge for automatic temperature control, Litter filter(s), Non-return valve(s), Vacuum breaker
- Temperature control handle, Flow control handle, Safety feature for water temperature





Accessories: 59912853 Rinsing part

Oras Group	290016	EAN6414150104138	 Chrome
<p>Spout</p> <ul style="list-style-type: none">• Spout swivel range: 120° (60° / 0°)• Projection: 100 mm• Material: Brass			  

- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Laminar stream

Required products





HANSA**CLINICA** Washbasin faucet, Bluetooth 01556269
HANSA**CLINICA** Washbasin faucet, Bluetooth 01556279

Oras Group	290017	EAN6414150104145	 Chrome
<p>Spout</p> <ul style="list-style-type: none">• Spout swivel range: 120° (60° / 0°)• Projection: 200 mm• Material: Brass			  

- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Laminar stream

Required products

HANSA**CLINICA** Washbasin faucet, Bluetooth 01556269
HANSA**CLINICA** Washbasin faucet, Bluetooth 01556279



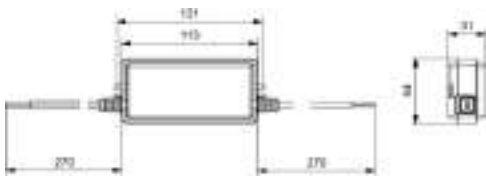
Oras Group	290018	EAN6414150104152	 Chrome
<p>Spout</p> <ul style="list-style-type: none">• Spout swivel range: 120° (60° / 0°)• Projection: 300 mm• Material: Brass			  

- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Laminar stream

Required products

HANSA**CLINICA** Washbasin faucet, Bluetooth 01556269
HANSA**CLINICA** Washbasin faucet, Bluetooth 01556279

Oras Group	290004	EAN6414150101281
------------	--------	------------------





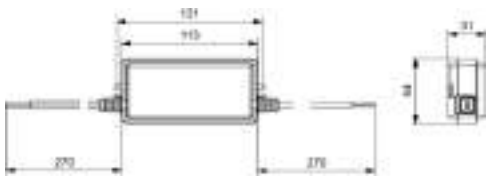
Smart accessory

- **Operating voltage:** 230/24 V
- **Protection class:** IP66
- **Electrical Connection:** 230 VAC
- **Output current:** 1.6A
- **Max. Number of devices connected:** 1
- **Connection cable:** 0.3 m

CE

- Power supply

Oras Group	290005	EAN6414150101298
------------	--------	------------------

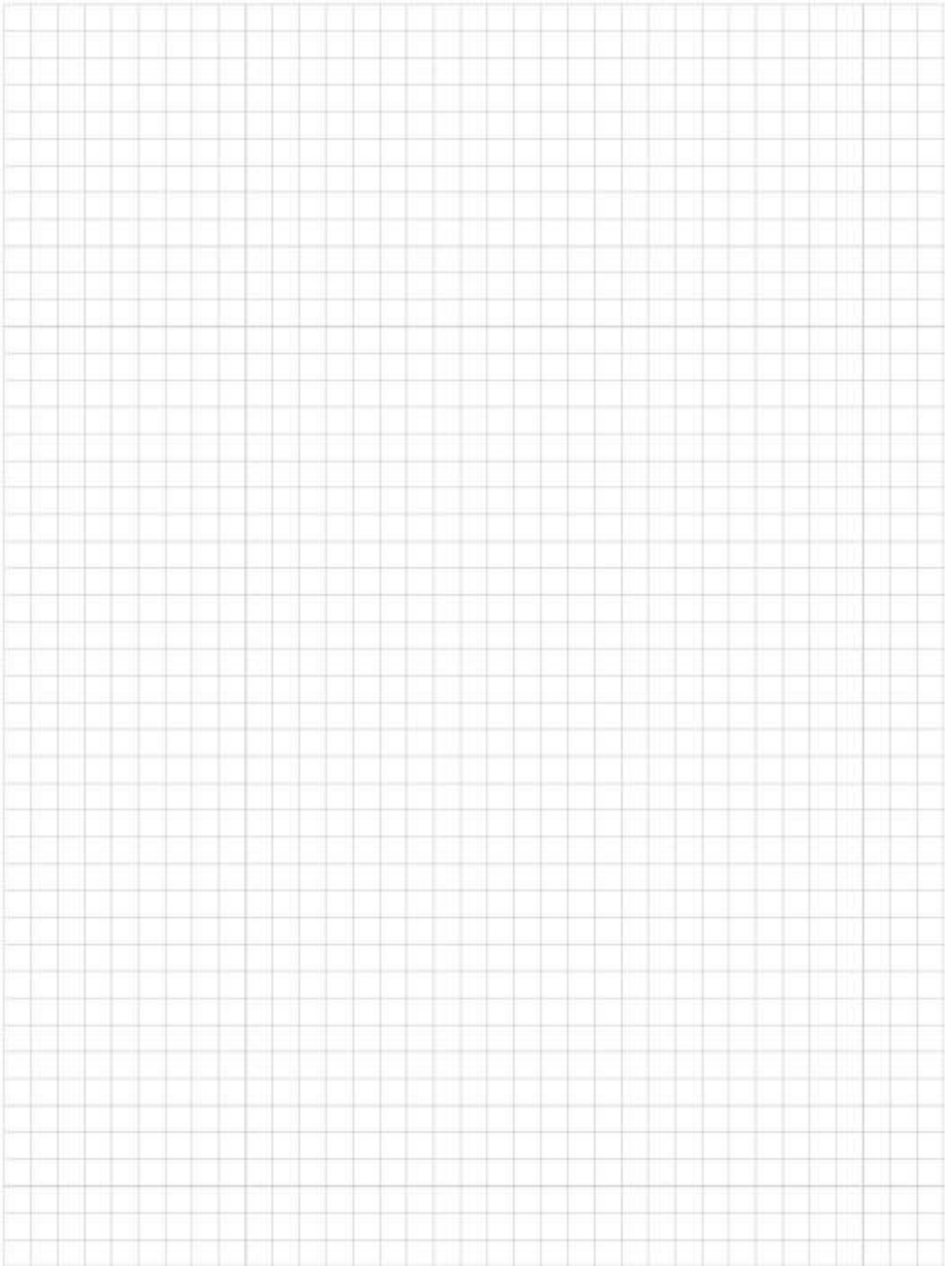


Smart accessory

- **Operating voltage:** 230/24 V
- **Protection class:** IP20
- **Electrical Connection:** 230 VAC
- **Output current:** 1A
- **Max. Number of devices connected:** 1
- **Connection cable:** 1.7 m

CE

- Power supply



New colours for your
living kitchen.
From dawn to dusk –
every single day.



The Brushed Bronze is a rich tone with a very elegant brush. It is like the captured warmth as an essence of an endless summer and fits dark wood and subdued colour palettes.

A crisp morning radiates that subtle energy to prepare you for whatever the day brings. The **Brushed Steel** is a perfect surface in a modern kitchen exuding vitality and motivation.



The Chrome.
Reflecting perfection and mirroring personal style at any time and in any kitchen environment.

When a long day ends, the rituals of togetherness unfold and we all gather in the living kitchen.

The Matt Black is the perfect colour expressing both individuality and understatement in valuable environments.



KITCHEN WORLD

HANSADESIGNO Style

Kitchen



51012283
→ 315



5101228381
→ 315



5101228380
→ 315



5101228333
→ 315



51362283
→ 315



5136228381
→ 315



5136228333
→ 315



5136228380
→ 315

HANSAFIT

Kitchen



65232213
→ 317



65252213
→ 317

HANSATWIST

Kitchen



0914228333
→ 332



09202203
→ 332



0920220333
→ 332

HANSAVANTIS

Kitchen



52202267
→ 333



5220226733
→ 333

HANSAVANTIS Style

Kitchen



54202207
→ 334



5420220733
→ 334



5420220781
→ 334



5420220780
→ 334



54212209
→ 335



5421220933
→ 335



5421220980
→ 335



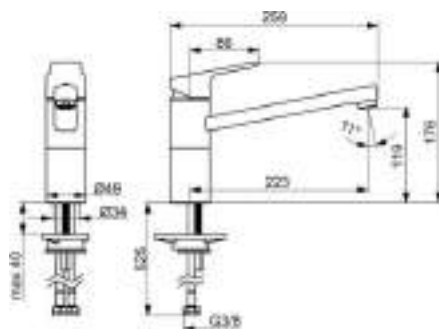
5421220981
→ 335

HANSABASIC

55482203

EAN4057304019074

● Chrome



DVGW: DW-6506DO0165

ABP: P-IX 10075/IA

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 10.8 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 223 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- ø 35 mm ceramic cartridge for flow and temperature control
- Standard aerator

- Limitation option for maximum temperature and flow-rate
- Flexible inlet pipes

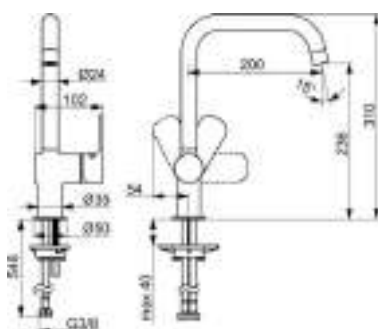
- Hot/Cold symbols, Single operating lever/handle
- Rapid installation system
- Swivel spout

HANSABASIC

55562203

EAN4057304019081

● Chrome



DVGW: DW-6506DO0165

ABP: P-IX 10076/IA

Kitchen faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 200 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- ø 35 mm ceramic cartridge for flow and temperature control
- Standard aerator

- Limitation option for maximum temperature and flow-rate
- Flexible inlet pipes

- Hot/Cold symbols, Single operating lever/handle
- Rapid installation system
- Swivel spout

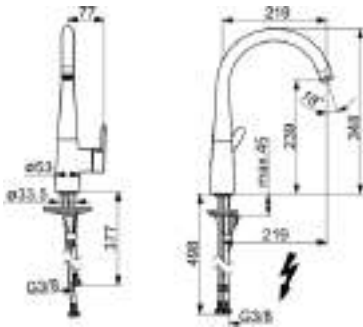
<div><div>HANSADESIGNO Style</div><div>51012283</div></div>		<div><div>EAN4057304007033</div><div>Chrome</div></div>	
<div><div></div><div>EPD: S-P-06396</div></div>		<div><div><div>Kitchen faucet Single-lever, side operated Deck mounted (1 hole), DN15</div><div><ul style="list-style-type: none">Hot water supply: max. +70°CWorking pressure: 0.5 - 10 barFlow-rate at 300 kPa: 12 l/minConnection size: G3/8Spout swivel range: 120° (60° / 0°)Projection: 219 mmBackflow prevention (EN1717): AANoise class: I (ISO 3822)Material: Brass</div></div><div></div><div></div></div>	
<div><div><ul style="list-style-type: none">ø 40 mm ceramic cartridge for flow and temperature controlFlexible inlet pipesStandard aerator</div><div><ul style="list-style-type: none">Limitation option for maximum temperature and flow-rateSwivel spout, Swivel range limiting option</div><div><ul style="list-style-type: none">3S-installation system for safe and simple mountingHot/Cold symbols, Single operating lever/handle</div></div>			
<div><div>HANSADESIGNO Style</div><div>5101228381</div></div>		<div><div>EAN4057304020230</div><div>Brushed bronze</div></div>	
<div><div>HANSADESIGNO Style</div><div>5101228380</div></div>		<div><div>EAN4057304020223</div><div>Brushed steel</div></div>	
<div><div>HANSADESIGNO Style</div><div>5101228333</div></div>		<div><div>EAN4057304020216</div><div>Matt black</div></div>	
<div><div>HANSADESIGNO Style COMFORT</div><div>51362283</div></div>		<div><div>EAN4057304007057</div><div>Chrome</div></div>	
<div><div></div><div>EPD: S-P-06396</div></div>		<div><div><div>Kitchen faucet Single-lever, side operated Deck mounted (1 hole), DN15</div><div><ul style="list-style-type: none">Hot water supply: max. +70°CWorking pressure: 0.5 - 10 barFlow-rate at 300 kPa: 9.6 l/minConnection size: G3/8Spout swivel range: 150° (60° / 0°)Projection: 231 mmBackflow prevention (EN1717): EBNoise class: I (ISO 3822)Material: Brass</div></div><div></div><div></div></div>	
<div><div><ul style="list-style-type: none">Swivel spout, Pull-out model, Swivel range limiting optionSoft- and Needle-Spray</div><div><ul style="list-style-type: none">ø 40 mm ceramic cartridge for flow and temperature controlFlexible inlet pipes2 spray functions</div><div><ul style="list-style-type: none">Limitation option for maximum temperature and flow-rateHot/Cold symbols, Single operating lever/handle</div></div>			
<div><div>HANSADESIGNO Style COMFORT</div><div>5136228381</div></div>		<div><div>EAN4057304020209</div><div>Brushed bronze</div></div>	
<div><div>HANSADESIGNO Style COMFORT</div><div>5136228333</div></div>		<div><div>EAN4057304020186</div><div>Matt black</div></div>	
<div><div>HANSADESIGNO Style COMFORT</div><div>5136228380</div></div>		<div><div>EAN4057304020193</div><div>Brushed steel</div></div>	

HANSADESIGNO Style

51021183

EAN4057304007064

● Chrome



Kitchen faucet | Single-lever, side operated, Low pressure | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 6 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 219 mm
- **Backflow prevention (EN1717):** AA
- **Material:** Brass



- Ø 40 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes
- Laminar stream
- Limitation option for maximum temperature and flow-rate
- Swivel spout, Swivel range limiting option
- 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle

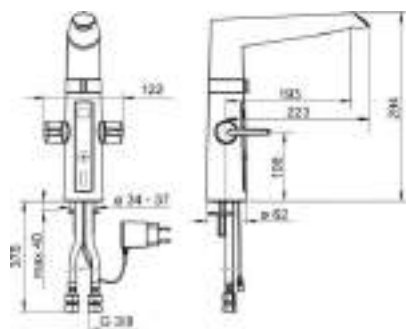
Accessories: 59914516 Socket wrench, 13 mm

HANSAFIT HYBRID

65232213

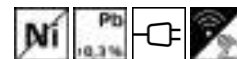
EAN4015474273443

Chrome


 EPD: S-P-07817

Kitchen faucet | Hybrid, Plug transformer | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (80° / 60°)
- **Projection:** 193 mm
- **Operating voltage:** 5 V
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Protection class:** IP 54 / transformer IP 20
- **Electrical Connection:** 230 / 5 V
- **Material:** Brass/Composite



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating, Software settings adjustable via buttons

- Autofocus infrared sensor, Solenoid valve, External control unit, Power supply, Light indicated function(s)
- Swivel spout, Swivel range limiting option
- Flexible inlet pipes
- Hidden aerator

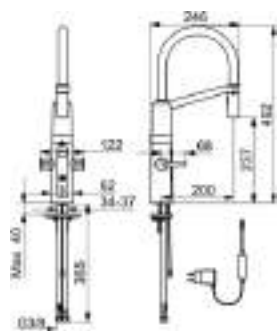
- Ceramic head part for flow control, Mixing valve for manual temperature control, Litter filter(s)
- Two operating levers/handles, Easy-Grip surface
- Faucet is GGT-approved user test VERY GOOD

HANSAFIT SEMIPRO

65252213

EAN4057304004513

Chrome



Kitchen faucet | Hybrid, Plug transformer | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (80° / 60°)
- **Projection:** 200 mm
- **Operating voltage:** 5 V
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822) Hansa lab.
- **Protection class:** IP 55 / transformer IP 20
- **Electrical Connection:** 230 / 5 V
- **Material:** Brass/Composite



- Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Software settings adjustable via buttons
- Pull-out hand spray

- Ceramic head part for flow control, Mixing valve for manual temperature control, Litter filter(s)
- Push operated diverter, Automatic reset
- Flexible inlet pipes
- Swivel spout

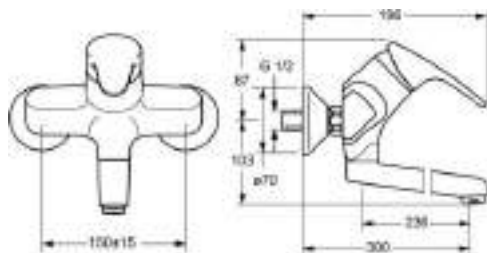
- Autofocus infrared sensor, Solenoid valve, Power supply, Light indicated function(s)
- Easy-Grip surface, Two operating levers/handles
- Soft- and Needle-Spray
- 2 spray functions

HANSAMIX

01692183

EAN4015474271357

Chrome



DVGW: NW-6506BU0493
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 10132/IA

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 6 l/min
- Flow-rate at 300 kPa: 12 l/min
- Spout swivel range: 120° (0°)
- Projection: 300 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 48 mm ceramic eco cartridge for flow and temperature control
- Swivel spout, Casted construction
- Laminar stream

- Hot/Cold symbols, Single operating lever/handle
- Eccentric coupling(s), Silencer(s)
- Inner body made of DZR brass

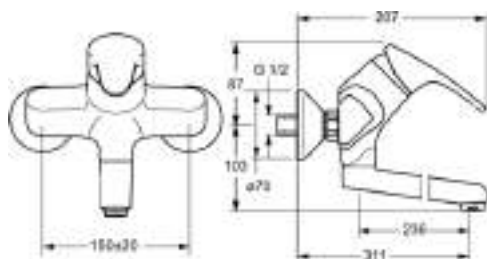
Accessories: 59912483 Emptying valve

HANSAMIX

01692283

EAN4015474271364

Chrome



DVGW: NW-6506BU0493
KIWA: K6116/08

ABP: PA-IX 10132/IA

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 6 l/min
- Flow-rate at 300 kPa: 12 l/min
- Spout swivel range: 120° (0°)
- Projection: 311 mm
- Installation width: 150 ± 20 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 48 mm ceramic eco cartridge for flow and temperature control
- Swivel spout, Casted construction
- Inner body made of DZR brass

- Eccentric coupling(s), with integrated shut-off valve(s)
- Hot/Cold symbols, Single operating lever/handle
- Laminar stream

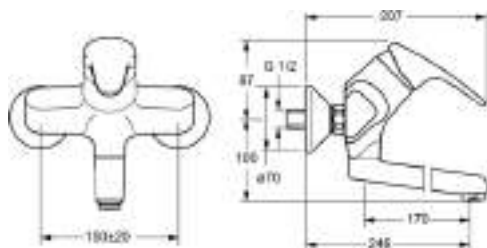
Accessories: 59912483 Emptying valve

HANSAMIX

01948283

EAN4015474271388

Chrome



DVGW: NW-6506BU0493
KIWA: K6116/08

EPD: S-P-06391
ABP: PA-IX 10132/IA

Washbasin faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 6 l/min
- Flow-rate at 300 kPa: 12 l/min
- Spout swivel range: 120° (0°)
- Projection: 246 mm
- Installation width: 150 ± 20 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 48 mm ceramic eco cartridge for flow and temperature control
- Inner body made of DZR brass
- Laminar stream

- Eccentric coupling(s), with integrated shut-off valve(s)
- Hot/Cold symbols, Single operating lever/handle

Accessories: 59912483 Emptying valve

HANSAMIX PROTEC

01142283

EAN4015474276543

Chrome

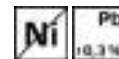


DVGW: NW-6506BU0493
KIWA: K6116/08

EPD: S-P-06396
ABP: P-IX 38813/IA

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 7.2 l/min
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G3/8
- Spout swivel range: 150°
- Projection: 203 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Rapid installation system

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Swivel spout, Casted construction

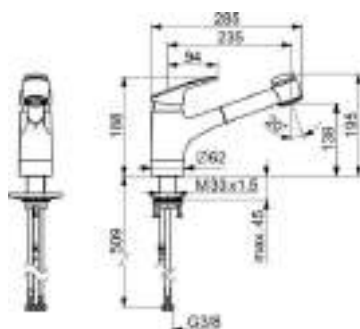
- ø 48 mm ceramic eco cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes
- Standard aerator

HANSAMIX COMFORT

01382283

EAN4015474276628

Chrome

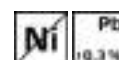


EPD: S-P-06396

ABP: PA-IX 10131/IBO

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Eco-flow at 300 kPa: 6 l/min
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G3/8
- Spout swivel range: 140°
- Projection: 235 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822)
- Material: Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating
- Hot/Cold symbols, Single operating lever/handle

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Swivel spout, Pull-out model, Casted construction
- Flexible inlet pipes
- Standard aerator

- ø 48 mm ceramic eco cartridge for flow and temperature control, Non-return valve(s)
- protected against back-flow in domestic use (according to DIN EN 1717)
- Shower hose (1400 mm)
- 2 spray functions

HANSAMIX PROTEC

01121183

EAN4015474276574

Chrome



ABP: PA-IX 38491/10

Kitchen faucet | Single-lever, Low pressure | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 5 bar
- Spout swivel range: 150°
- Projection: 203 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating, Rapid installation system

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Swivel spout, Casted construction
- Copper inlet pipes

- ø 48 mm ceramic eco cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Laminar stream, Standard aerator

HANSAMIX COMFORT

01361183

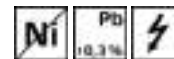
EAN4015474276673

Chrome



Kitchen faucet | Single-lever, Low pressure | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 5 bar
- **Spout swivel range:** 140°
- **Projection:** 235 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating
- Pull-out model, Swivel spout
- 2 spray functions

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes
- Laminar stream

- Non-return valve(s), ø 48 mm ceramic eco cartridge for flow and temperature control
- protected against back-flow in domestic use (according to DIN EN 1717)
- Shower hose (1400 mm)

HANSAMIX PROTEC

01211183

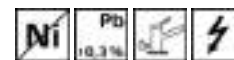
EAN4015474276611

Chrome



Kitchen faucet | Single-lever, Low pressure, Dishwasher valve | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 1 - 5 bar
- **Spout swivel range:** 95°
- **Projection:** 203 mm
- **Backflow prevention (EN1717):** AA
- **Material:** Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating
- Laminar stream, Standard aerator

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Mechanic stop valve for external equipment

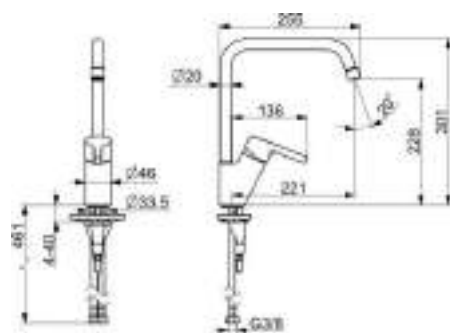
- ø 48 mm ceramic eco cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Swivel spout, Casted construction
- Copper inlet pipes

HANSA PALENO

56502203

EAN4057304012341

Chrome



EPD: S-P-06396

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 221 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option

- 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

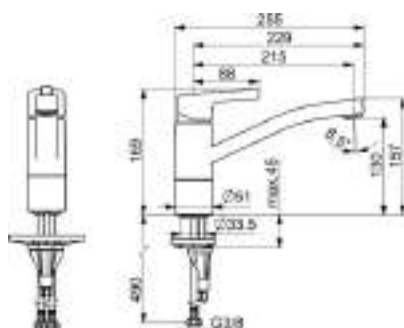
Accessories: 59914516 Socket wrench, 13 mm

HANSA PALENO

56532203

EAN4057304012297

Chrome

DVGW: DW-6506CS0548
EPD: S-P-06396

ABP: P-IX 38252/IA

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120°
- **Projection:** 216 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Standard aerator

- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Swivel spout, Swivel range limiting option

- ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

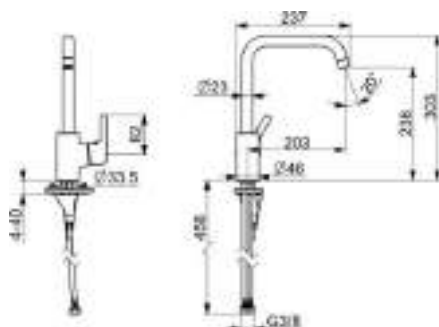
Accessories: 59914516 Socket wrench, 13 mm

HANSA PALENO

56522203

EAN4057304012327

Chrome

DVGW: DW-6506CS0548
EPD: S-P-06396

ABP: P-IX 38495/IA

Kitchen faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 203 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO3822)
- **Material:** Brass

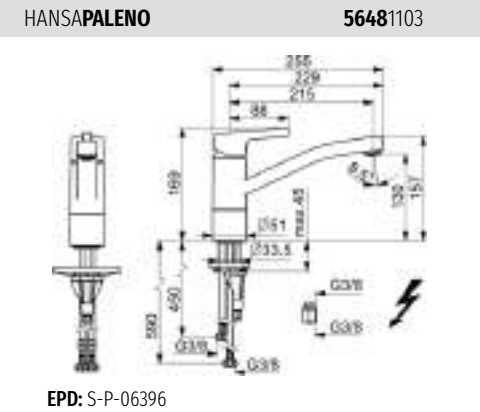

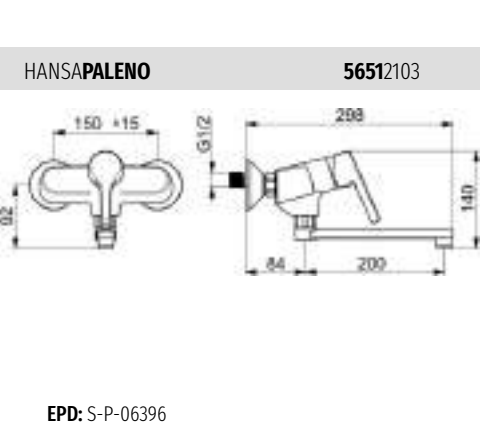

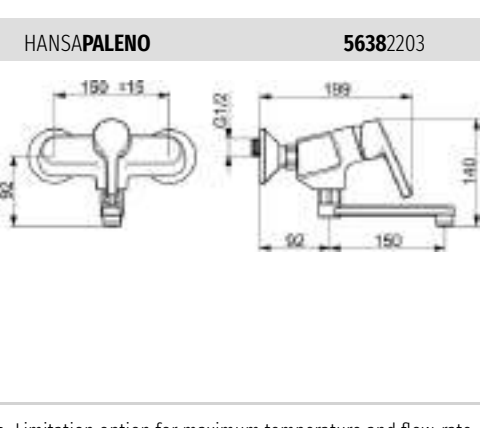
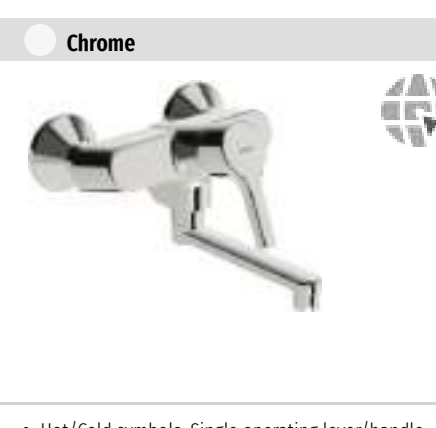


- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option

- 3S-installation system for safe and simple mounting
- Hot/Cold symbols, Single operating lever/handle
- Standard aerator

Accessories: 59914516 Socket wrench, 13 mm

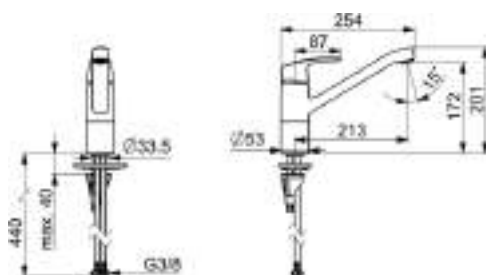
<p>HANSA PALENO 56481103</p>  <p>EPD: S-P-06396</p>	<p>Kitchen faucet Single-lever, Low pressure Deck mounted (1 hole), DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +70°C • Working pressure: 0.5 - 5 bar • Flow-rate at 300 kPa: 7.2 l/min • Connection size: G3/8 • Spout swivel range: 120° • Projection: 215 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO 3822) • Material: Brass 	<p>Chrome</p> 
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) • Flexible inlet pipes <p>Accessories: 59914516 Socket wrench, 13 mm</p>	<ul style="list-style-type: none"> • Inner body made of DZR brass, 3S-installation system for safe and simple mounting • Swivel spout, Swivel range limiting option 	<ul style="list-style-type: none"> • ø 35 mm ceramic cartridge for flow and temperature control • Hot/Cold symbols, Single operating lever/handle • Laminar stream, Standard aerator
<p>HANSA PALENO 56512103</p>  <p>EPD: S-P-06396</p>	<p>Kitchen faucet Single-lever Wall mounted DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 13.2 l/min • Connection size: G3/4 • Spout swivel range: 360° • Projection: 284 mm • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO3822) • Material: Brass 	<p>Chrome</p> 
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), The housing of the fittings conducts minimal heat 	<ul style="list-style-type: none"> • Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control • Standard aerator • Swivel spout 	<ul style="list-style-type: none"> • Hot/Cold symbols, Single operating lever/handle • Inner body made of DZR brass • Eccentric coupling(s)
<p>HANSA PALENO 56382203</p> 	<p>Utility room faucet Single-lever Wall mounted DN15</p> <ul style="list-style-type: none"> • Hot water supply: max. +80°C • Working pressure: 0.5 - 10 bar • Flow-rate at 300 kPa: 13.2 l/min • Connection size: G3/4 • Spout swivel range: 360° • Projection: 242 mm • Installation width: 150 ± 15 mm • Backflow prevention (EN1717): AA • Noise class: I (ISO3822) • Material: Brass 	<p>Chrome</p> 
<ul style="list-style-type: none"> • Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable) 	<ul style="list-style-type: none"> • Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control • Standard aerator • Swivel spout 	<ul style="list-style-type: none"> • Hot/Cold symbols, Single operating lever/handle • Inner body made of DZR brass • Eccentric coupling(s)

HANSA PINTO

45082293

EAN4057304014727

Chrome



DVGW: DW-6506CS0580
KIWA: K6116/08

EPD: S-P-06396
ABP: P-IX 10358/IB

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G3/8
- Spout swivel range: 120° (80° / 40°)
- Projection: 213 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822) Oras lab.
- Material: Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- grease without Silicon
- Flexible inlet pipes

- Swivel spout, Swivel range limiting option, Profile construction
- Single operating lever/handle, Hot/Cold symbols
- Standard aerator

- ø 40 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate

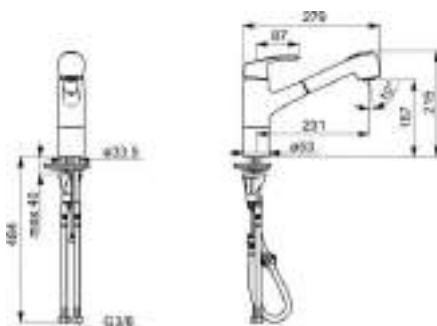
Accessories: 59914516 Socket wrench, 13 mm

HANSA PINTO

45182283

EAN4057304003202

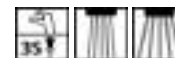
Chrome



DVGW: DW-6506CS0580

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 9.6 l/min
- Connection size: G3/8
- Spout swivel range: 120° (80° / 40°)
- Projection: 231 mm
- Backflow prevention (EN1717): EB
- Noise class: I (ISO 3822) Oras lab.
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hot/Cold symbols, Single operating lever/handle
- 2 spray functions

- protected against back-flow in domestic use (according to DIN EN 1717)
- grease without Silicon
- ø 40 mm ceramic cartridge for flow and temperature control
- Pull-out hand spray

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Swivel spout, Pull-out model, Swivel range limiting option
- Flexible inlet pipes

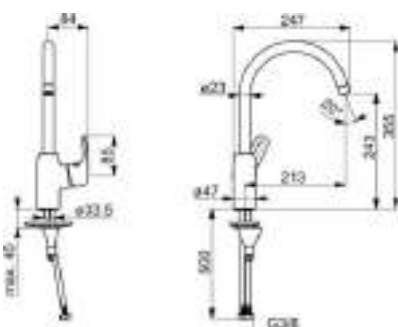
Accessories: 59914516 Socket wrench, 13 mm

HANSA PINTO

45132283

EAN4057304003134

Chrome



DVGW: DW-6506CS0580
KIWA: K6116/08

EPD: S-P-06396

Kitchen faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12.6 l/min
- Connection size: G3/8
- Spout swivel range: 120° (60° / 0°)
- Projection: 213 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822) Oras lab.
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Standard aerator

- 3S-installation system for safe and simple mounting, Inner body made of DZR brass
- Swivel spout, Swivel range limiting option

- ø 40 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

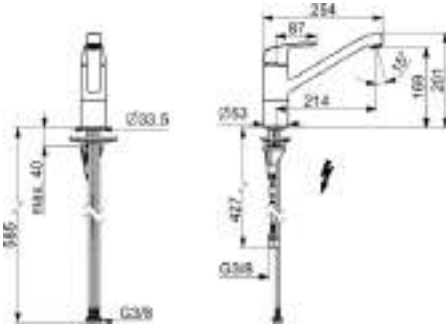
Accessories: 59914516 Socket wrench, 13 mm

HANSAPINTO

45381193

EAN4057304014734

Chrome



EPD: S-P-06396

Kitchen faucet | Single-lever, Low pressure | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 6 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (80° / 40°)
- **Projection:** 214 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822) Oras lab.
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- grease without Silicon
- Flexible inlet pipes
- Swivel spout, Swivel range limiting option, Profile construction
- Single operating lever/handle, Hot/Cold symbols
- Laminar stream

- ø 40 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate

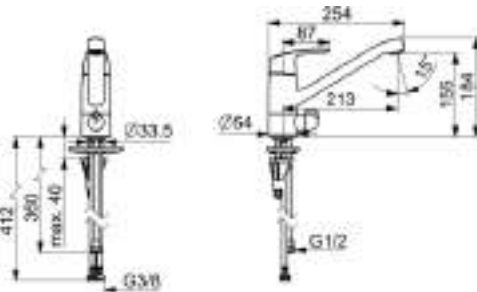
Accessories: 59914516 Socket wrench, 13 mm

HANSAPINTO

45202293

EAN4057304014741

Chrome



DVGW: DW-6506CS0580

EPD: S-P-06396

Kitchen faucet | Single-lever, Dishwasher valve | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (80° / 40°)
- **Projection:** 213 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822) Oras lab.
- **Material:** Brass



- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Mechanic stop valve for external equipment
- Standard aerator
- Swivel spout, Swivel range limiting option, Profile construction
- Single operating lever/handle, Hot/Cold symbols
- grease without Silicon

- ø 40 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate
- Flexible inlet pipes

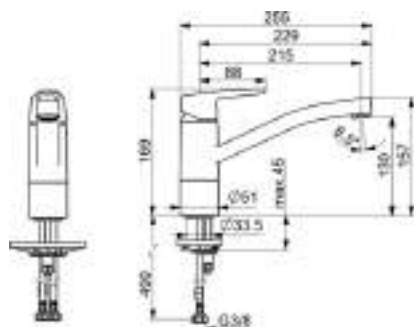
Accessories: 59914516 Socket wrench, 13 mm

HANSA POLO

51482293

EAN4057304002854

Chrome



DVGW: NW-6506BP0361
KIWA: K6116/08

EPD: S-P-06396

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 215 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option
- Flexible inlet pipes

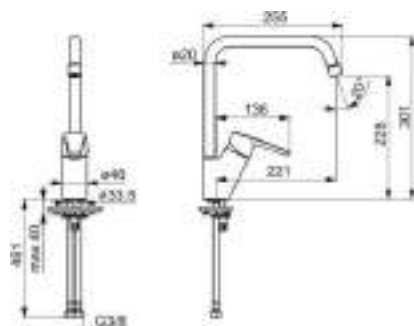
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Standard aerator

HANSA POLO

52702293

EAN4057304005183

Chrome



EPD: S-P-06396

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 10.2 l/min
- Connection size: G3/8
- Spout swivel range: 120° (60° / 0°)
- Projection: 221 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- Litter filter(s), ø 35 mm ceramic cartridge for flow and temperature control
- Rapid installation system

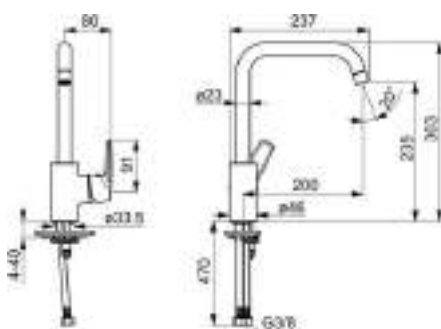
- Hot/Cold symbols, Single operating lever/handle
- Swivel spout, Swivel range limiting option
- Flexible inlet pipes

HANSA POLO

51562293

EAN4057304002991

Chrome



DVGW: NW-6506BP0361

ABP: P-IX 38495/IA

Kitchen faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

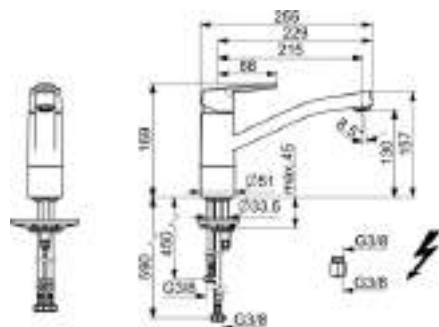
- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G3/8
- Spout swivel range: 120° (60° / 0°)
- Projection: 200 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option
- Flexible inlet pipes

- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Standard aerator



EPD: S-P-06396

**Kitchen faucet | Single-lever, Low pressure |
Deck mounted (1 hole), DN15**

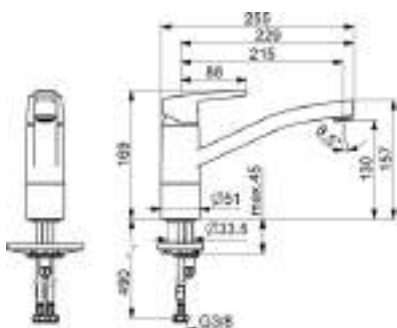
- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 5 bar
- **Flow-rate at 300 kPa:** 7.2 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120°
- **Projection:** 215 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- Ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option
- Laminar stream, Standard aerator

- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes



EPD: S-P-06396

Kitchen faucet | Single-lever, Cold Start | Deck mounted (1 hole), DN15

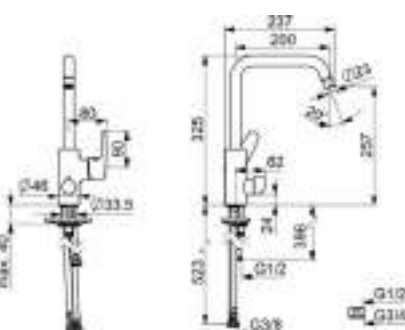
- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Eco-flow at 300 kPa:** 4.8 l/min
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (80° / 40°)
- **Projection:** 215 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic eco cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option
- Standard aerator

- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes



**Kitchen faucet | Single-lever, side operated,
Dishwasher valve | Deck mounted (1 hole),
DN15**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120° (60° / 0°)
- **Projection:** 200 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Standard aerator

- Ø 35 mm ceramic cartridge for flow and temperature control
- Mechanic stop valve for external equipment
- Swivel spout, Swivel range limiting option

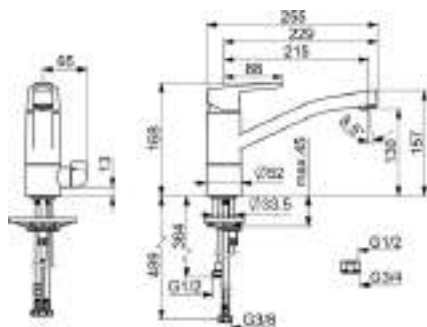
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

HANSA POLO

52662293

EAN4057304002908

Chrome



EPD: S-P-06396

Kitchen faucet | Single-lever, Dishwasher valve | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120°
- **Projection:** 215 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Standard aerator

- ø 35 mm ceramic cartridge for flow and temperature control
- Mechanic stop valve for external equipment
- Swivel spout, Swivel range limiting option

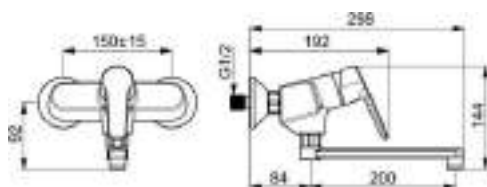
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

HANSA POLO

51622193

EAN4057304004964

Chrome



EPD: S-P-06396

Kitchen faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 13.2 l/min
- **Connection size:** G3/4
- **Spout swivel range:** 360°
- **Projection:** 284 mm
- **Installation width:** 150 ± 15 mm
- **Noise class:** I (ISO 3822) HANSA lab.
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, The housing of the fittings conducts minimal heat, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic cartridge for flow and temperature control
- Eccentric coupling(s)
- Swivel spout

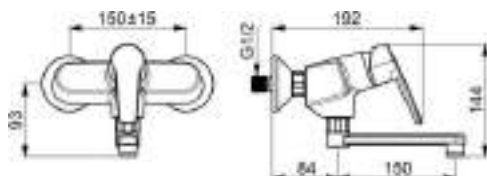
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass
- Standard aerator

HANSA POLO

51612193

EAN4057304004957

Chrome



EPD: S-P-06391

Utility room faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 13.2 l/min
- **Connection size:** G3/4
- **Spout swivel range:** 360°
- **Projection:** 234 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822) HANSA lab.
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable), The housing of the fittings conducts minimal heat

- ø 35 mm ceramic cartridge for flow and temperature control
- Eccentric coupling(s)
- Swivel spout

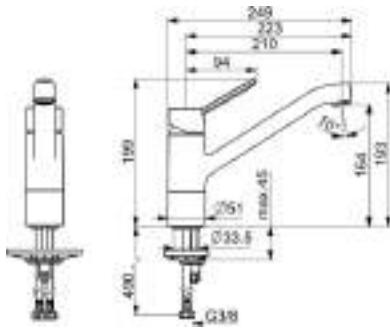
- Hot/Cold symbols, Single operating lever/handle
- Inner body made of DZR brass
- Standard aerator

HANSAPRIMO

49482203

EAN4015474261068

Chrome



DVGW: NW-6506CN0242

EPD: S-P-06396

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 12 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 150°
- **Projection:** 210 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option
- Flexible inlet pipes

- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Standard aerator

HANSAPRIMO

49522203

EAN4057304002427

Chrome



Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G3/8
- **Spout swivel range:** 150°
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- protected against back-flow in domestic use (according to DIN EN 1717)
- Flexible inlet pipes
- Swivel spout

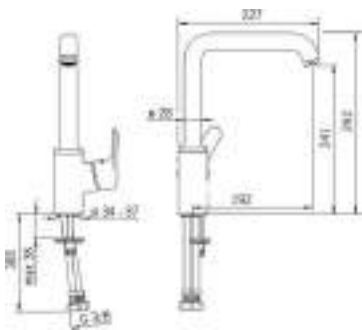
- ø 35 mm ceramic cartridge for flow and temperature control
- Single operating lever/handle, Hot/Cold symbols

HANSAPRIMO

49202203

EAN4015474274921

Chrome



DVGW: NW-6506CN0242

ABP: P-IX 38406/IZ

EPD: S-P-06396

Kitchen faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 9 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 150° (360°)
- **Projection:** 192 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option
- Flexible inlet pipes

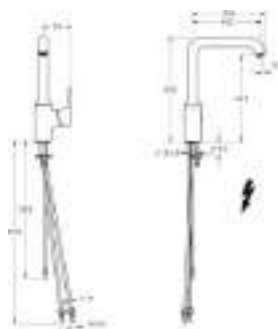
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Standard aerator

HANSA PRIMO

49221103

EAN4015474274945

Chrome


Kitchen faucet | Single-lever, side operated, Low pressure | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 5 bar
- Connection size: G3/8
- Spout swivel range: 150° (360°)
- Projection: 192 mm
- Backflow prevention (EN1717): AA
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic cartridge for flow and temperature control
- Swivel spout, Swivel range limiting option
- Laminar stream, Standard aerator

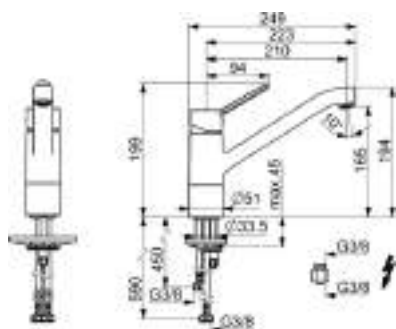
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes

HANSA PRIMO

49491103

EAN4015474268289

Chrome


Kitchen faucet | Single-lever, Low pressure | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 5 bar
- Flow-rate at 300 kPa: 7.2 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 210 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 35 mm ceramic cartridge for flow and temperature control
- Laminar stream, Standard aerator
- Flexible inlet pipes

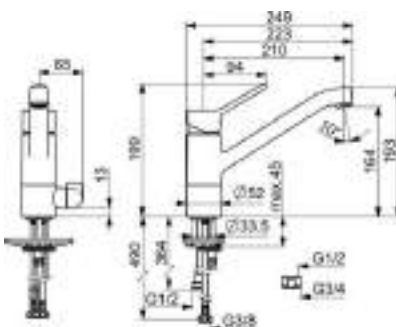
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Swivel spout

HANSA PRIMO

49502203

EAN4015474261082

Chrome


Kitchen faucet | Single-lever, Dishwasher valve | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 210 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Swivel spout

- ø 35 mm ceramic cartridge for flow and temperature control
- Mechanic stop valve for external equipment
- Flexible inlet pipes

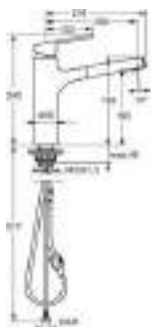
- Inner body made of DZR brass, Rapid installation system
- Hot/Cold symbols, Single operating lever/handle
- Standard aerator

HANSARONDA COMFORT

03342273

EAN4015474263185

Chrome



DVGW: NW-6506CN0310

KIWA: K6116/08

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 9 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 150°
- **Projection:** 200 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating
- Swivel spout, Pull-out model
- 1 spray function

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hot/Cold symbols, Single operating lever/handle
- Standard aerator

- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- protected against back-flow in domestic use (according to DIN EN 1717)
- Flexible inlet pipes

HANSARONDA COMFORT

03382273

EAN4015474263192

Chrome

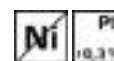


DVGW: NW-6506CN0310

KIWA: K6116/08

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 9 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 150°
- **Projection:** 200 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating
- Push operated diverter, Automatic reset
- 2 spray functions

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes
- Standard aerator

- Non-return valve(s), ø 35 mm ceramic cartridge for flow and temperature control
- protected against back-flow in domestic use (according to DIN EN 1717)
- Swivel spout, Pull-out model

HANSARONDA COMFORT

54912273

EAN4015474263086

Chrome



Kitchen faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 1 - 10 bar
- **Flow-rate at 300 kPa:** 9 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 150° (360°)
- **Projection:** 217 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating

- Non-return valve(s), ø 25 mm ceramic cartridge for flow and temperature control
- Swivel spout, Pull-out model
- Flexible inlet pipes
- 1 spray function

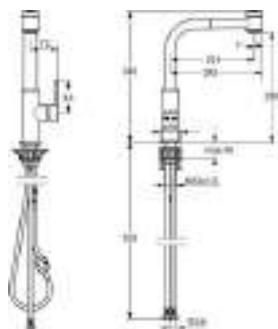
- protected against back-flow in domestic use (according to DIN EN 1717)
- Hot/Cold symbols, Single operating lever/handle
- Standard aerator

HANSA RONDA COMFORT

54912283

EAN4015474263093

Chrome


Kitchen faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 9 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 150° (360°)
- **Projection:** 221 mm
- **Backflow prevention (EN1717):** EB
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating

- Non-return valve(s), Ø 25 mm ceramic cartridge for flow and temperature control
- Swivel spout, Pull-out model
- Flexible inlet pipes
- Standard aerator

- protected against back-flow in domestic use (according to DIN EN 1717)
- Hot/Cold symbols, Single operating lever/handle
- 2 spray functions

HANSA RONDA COMFORT

55191133

EAN4015474261822

Chrome


Kitchen faucet | Single-lever, Low pressure | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 5 bar
- **Connection size:** Ø 8 mm
- **Spout swivel range:** 270°
- **Projection:** 200 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating
- Laminar stream, Standard aerator
- 2 spray functions

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes

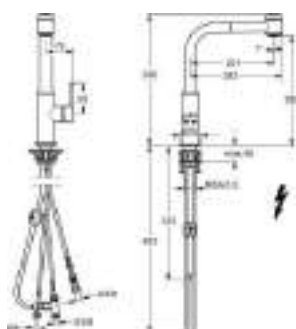
- Non-return valve(s), Ø 35 mm ceramic cartridge for flow and temperature control
- protected against back-flow in domestic use (according to DIN EN 1717)
- Swivel spout, Pull-out model

HANSA RONDA COMFORT

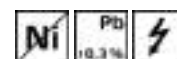
55231103

EAN4015474261662

Chrome


Kitchen faucet | Single-lever, side operated, Low pressure | Deck mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 5 bar
- **Spout swivel range:** 150° (360°)
- **Projection:** 221 mm
- **Backflow prevention (EN1717):** EB
- **Material:** Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating
- 2 spray functions

- Non-return valve(s), Ø 25 mm ceramic cartridge for flow and temperature control
- Laminar stream, Standard aerator
- Swivel spout, Pull-out model

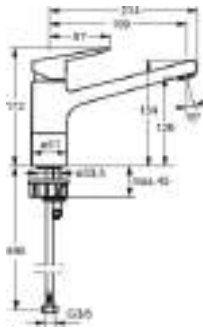
- protected against back-flow in domestic use (according to DIN EN 1717)
- Hot/Cold symbols, Single operating lever/handle
- Copper inlet pipes

HANSATWIST PROTEC

0914228333

EAN4057304014406

● Matt black



DVGW: NW-6506CQ0410

EPD: S-P-06396

Kitchen faucet | Single-lever | Deck mounted (1 hole), DN15

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 12 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 199 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Surfaces in contact with drinking water contain less than 0.3% lead, Inner body made of DZR brass, Waterways without nickel coating, Rapid installation system

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Standard aerator
- Swivel spout

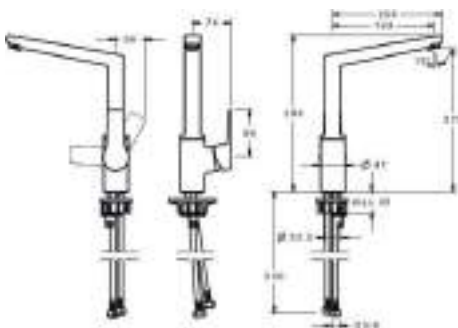
- ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Flexible inlet pipes

HANSATWIST PROTEC

09202203

EAN4015474274822

● Chrome



DVGW: NW-6506CQ0410
EPD: S-P-06396

ABP: P-IX 38406/IZ

Kitchen faucet | Single-lever, side operated | Deck mounted (1 hole), DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 9 l/min
- Connection size: G3/8
- Spout swivel range: 150° (360°)
- Projection: 193 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Inner body made of DZR brass, Surfaces in contact with drinking water contain less than 0.3% lead, Waterways without nickel coating

- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- Flexible inlet pipes
- Standard aerator

- ø 35 mm ceramic cartridge for flow and temperature control
- Hot/Cold symbols, Single operating lever/handle
- Swivel spout, Casted construction

HANSATWIST PROTEC

0920220333

EAN4057304014390

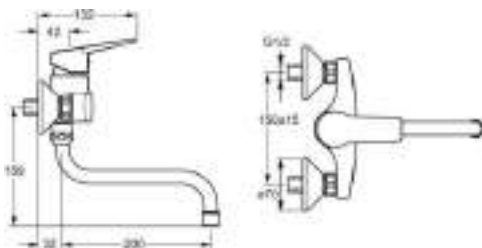
● Matt black

HANSATWIST

09692193

EAN4015474269644

● Chrome



KIWA: K6116/08

ABP: PA-IX 38248/IA

Kitchen faucet | Single-lever | Wall mounted DN15

- Hot water supply: max. +80°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 13.2 l/min
- Connection size: G3/4
- Spout swivel range: 360°
- Projection: 232 mm
- Installation width: 150 ± 15 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

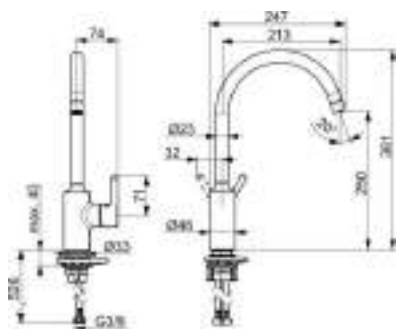
- ø 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass
- Swivel spout

- Hot/Cold symbols, Single operating lever/handle
- Eccentric coupling(s), Silencer(s)
- Standard aerator

HANSAVANTIS

52202267

EAN4057304019814

 Chrome

EPD: S-P-06396

Kitchen faucet | Single-lever, side operated | Deck mounted

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 10.8 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120°
- **Projection:** 247 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Flexible inlet pipes

- \varnothing 30 mm ceramic cartridge for flow and temperature control
- Standard aerator
- Swivel spout

- Limitation option for maximum temperature and flow-rate
- Inner body made of DZR brass

Accessories: 290028 Tool, SW30

HANSAVANTIS

5220226733

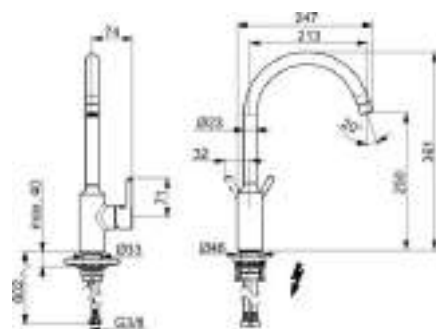
EAN4057304019852

 Matt black

HANSAVANTIS

5221167

EAN4057304019845

 Chrome

EPD: S-P-06396

Kitchen faucet | Single-lever, side operated, Low pressure | Deck mounted

- **Hot water supply:** max. +70°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa:** 7.2 l/min
- **Connection size:** G3/8
- **Spout swivel range:** 120°
- **Projection:** 247 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass



- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Inner body made of DZR brass

- \varnothing 30 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes
- Swivel spout

- Limitation option for maximum temperature and flow-rate
- Standard aerator, Laminar stream

Accessories: 290028 Tool, SW30

HANSAVANTIS

5222116733

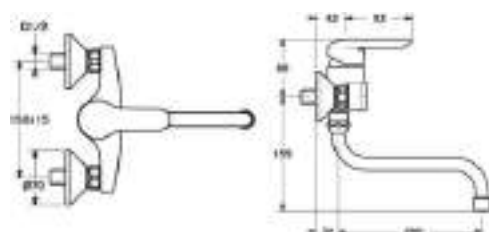
EAN4057304019883

 Matt black

HANSAVANTIS

52532103

EAN4015474092556

 Chrome

ABP: PA-IX 38248/IA

Kitchen faucet | Single-lever | Wall mounted DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Flow-rate at 300 kPa (with flow controller):** 12 l/min
- **Connection size:** G3/4
- **Projection:** 232 mm
- **Installation width:** 150 ± 15 mm
- **Backflow prevention (EN1717):** AA
- **Noise class:** I (ISO 3822)
- **Material:** Brass

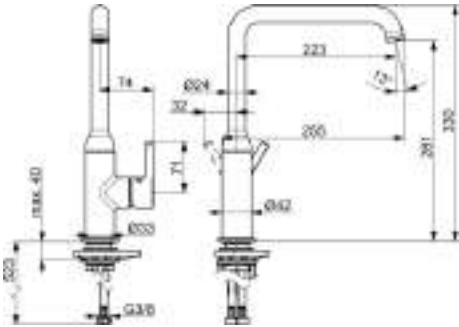


- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- \varnothing 35 mm ceramic cartridge for flow and temperature control
- Inner body made of DZR brass

- Hot/Cold symbols, Single operating lever/handle
- Eccentric coupling(s), Silencer(s)

HANSAVANTIS Style	54202207	EAN4057304019821	● Chrome
-------------------	----------	------------------	----------



EPD: S-P-06396

Kitchen faucet | Single-lever, side operated | Deck mounted

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 10.2 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 223 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass

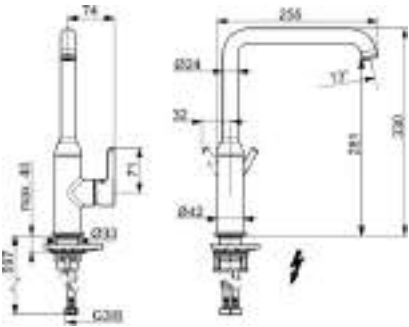


- Single operating lever/handle, Pin shape, Hot/Cold symbols
 - Flexible inlet pipes
- ø 30 mm ceramic cartridge for flow and temperature control
 - Standard aerator
 - Swivel spout
- Limitation option for maximum temperature and flow-rate
 - Inner body made of DZR brass

Accessories: 290028 Tool, SW30

HANSAVANTIS Style	5420220733	EAN4057304019869	● Matt black
HANSAVANTIS Style	5420220781	EAN4057304022135	● Brushed bronze
HANSAVANTIS Style	5420220780	EAN4057304022128	● Brushed steel

HANSAVANTIS Style	54221107	EAN4057304019838	● Chrome
-------------------	----------	------------------	----------



EPD: S-P-06396

Kitchen faucet | Single-lever, side operated, Low pressure | Deck mounted (1 hole)

- Hot water supply: max. +70°C
- Working pressure: 0.5 - 10 bar
- Flow-rate at 300 kPa: 7.2 l/min
- Connection size: G3/8
- Spout swivel range: 120°
- Projection: 255 mm
- Backflow prevention (EN1717): AA
- Noise class: I (ISO 3822)
- Material: Brass

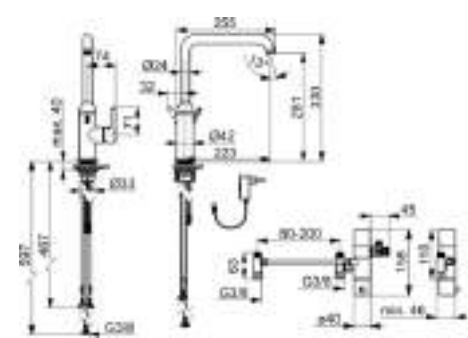



- Single operating lever/handle, Pin shape, Hot/Cold symbols
 - Inner body made of DZR brass
- ø 30 mm ceramic cartridge for flow and temperature control
 - Flexible inlet pipes
 - Swivel spout
- Limitation option for maximum temperature and flow-rate
 - Standard aerator, Laminar stream

Accessories: 290028 Tool, SW30

HANSAVANTIS Style	5422110733	EAN4057304019876	● Matt black
-------------------	------------	------------------	--------------

HANSAVANTIS Style HYBRID	54212209	EAN4057304019890	 Chrome
--------------------------	----------	------------------	---



 EPD: S-P-07817

- Kitchen faucet | Hybrid, Plug transformer, Bluetooth® | Deck mounted (1 hole)**
- **Hot water supply:** max. +70°C
 - **Working pressure:** 0.5 - 10 bar
 - **Flow-rate at 300 kPa:** 10.8 l/min
 - **Connection size:** G3/8
 - **Spout swivel range:** 120°
 - **Projection:** 255 mm
 - **Operating voltage:** 9 V
 - **Backflow prevention (EN1717):** EB
 - **Noise class:** I (ISO 3822)
 - **Protection class:** IP 55 / transformer IP 20
 - **Electrical Connection:** 230 / 9 V
 - **Bluetooth version:** 5.x (D060576)
 - **Material:** Brass



- | | | |
|--|---|---|
| <ul style="list-style-type: none">• ø 30 mm ceramic cartridge for flow and temperature control• Flexible inlet pipes• Standard aerator | <ul style="list-style-type: none">• Limitation option for maximum temperature and flow-rate• Inner body made of DZR brass• Swivel spout | <ul style="list-style-type: none">• Advanced PSD sensor, Solenoid valve, Power supply• Single operating lever/handle, Hot/Cold symbols |
|--|---|---|

Accessories: 290006 Battery casing, 3 V | 290028 Tool, SW30 | 290013 Remote control, Bluetooth

HANSAVANTIS Style HYBRID	5421220933	EAN4057304019906	 Matt black
HANSAVANTIS Style HYBRID	5421220980	EAN4057304022142	 Brushed steel
HANSAVANTIS Style HYBRID	5421220981	EAN4057304022159	 Brushed bronze

SERVICE

HANSA

Spare parts



59914129

→ 338



59913075

→ 338



59913914

→ 340



59911437

→ 341



59914114

→ 345



59913158

→ 347

Garden



69509101

→ 348



59906409

→ 357



59913541

→ 360



59913900

→ 361



59914176

→ 362



63202350

→ 364

Oras Group

Accessories



290009

→ 346



290009-33

→ 346

HANSAMURANO	59912387	EAN4015474068339
-------------	----------	------------------

Cartridges & Headparts | Single-lever | Faucet maintenance



Oras Group	1014428V	EAN6414150101397
------------	----------	------------------

Cartridges & Headparts | Single-lever | Faucet maintenance (+concealed)



Oras Group	1014430V	EAN6414150106002
------------	----------	------------------

Cartridges & Headparts | Faucet maintenance



- ø 30 mm ceramic eco cartridge for flow and temperature control

HANSA

59904601

EAN4015474165632

Cartridges & Headparts | Single-lever | Faucet maintenance (+concealed)



- ø 48 mm ceramic eco cartridge for flow and temperature control

- Limitation option for maximum temperature and flow-rate

Accessories: 59905190 Key, SW45/SW50

HANSA

59914129

EAN4015474275768

Cartridges & Headparts | Single-lever | Faucet maintenance (+concealed)



- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)

- ø 40 mm ceramic cartridge for flow and temperature control

- grease without Silicon

HANSA

59912324

EAN4015474065826

Cartridges & Headparts | Single-lever | Faucet maintenance (+concealed)



- ø 35 mm ceramic eco cartridge for flow and temperature control

- Limitation option for maximum temperature and flow-rate

HANSA

59913075

EAN4015474148895

Cartridges & Headparts | Single-lever | Faucet maintenance (+concealed)



- ø 35 mm ceramic cartridge for flow and temperature control

- Limitation option for maximum temperature and flow-rate

HANSA	59912791	EAN4015474214217
-------	----------	------------------

Cartridges & Headparts | Single-lever | Faucet maintenance (+concealed)



HANSA	59911431	EAN4015474961531
-------	----------	------------------

Cartridges & Headparts | Single-lever | Faucet maintenance



- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position
- ø 48 mm ceramic cartridge for flow and temperature control

Accessories: 59905190 Key, SW45/SW50

HANSA	59913949	EAN4015474270657
-------	----------	------------------

Cartridges & Headparts | Single-lever | Faucet maintenance



- ø 35 mm ceramic cartridge for flow and temperature control

HANSA	59906750	EAN4015474381551
-------	----------	------------------

Cartridges & Headparts | Single-lever | Faucet maintenance



HANSA

59913051

EAN4015474150041

Cartridges & Headparts | Single-lever | Faucet
maintenance

- ø 35 mm ceramic cartridge for flow and temperature control

HANSA

59913914

EAN4015474269385

Cartridges & Headparts | Single-lever | Faucet
maintenance

- ø 25 mm ceramic cartridge for flow and temperature control

HANSA

59914500

EAN4057304008214

Cartridges & Headparts | Single-lever | Faucet
maintenance

- ø 40 mm ceramic cartridge for flow and temperature control
- grease without Silicon

HANSA	59911437	EAN4015474964242
-------	----------	------------------

Cartridges & Headparts | Single-lever | Faucet maintenance



- ø 48 mm ceramic cartridge for flow and temperature control
- Limitation option for maximum temperature and flow-rate

Accessories: 59905190 Key, SW45/SW50

HANSA	59913953	EAN4015474270640
-------	----------	------------------

Cartridges & Headparts | Single-lever | Faucet maintenance



- Limitation option for maximum temperature and flow-rate, Energy saving variation (Cold Start) - cold water in the middle position
- ø 35 mm ceramic eco cartridge for flow and temperature control

HANSA	59914665	EAN4057304010927
-------	----------	------------------

Cartridges & Headparts | Single-lever | Faucet maintenance



- ø 40 mm ceramic cartridge for flow and temperature control

HANSA

59914670

EAN4057304011528

Cartridges & Headparts | Single-lever | Faucet maintenance



HANSA

59901640

EAN4015474139305

Cartridges & Headparts | Faucet maintenance
(+concealed) DN15

- Connection size: G1/2
- Material: Brass



- Thermostatic cartridge for automatic temperature control, Litter filter(s)

HANSA

59901703

EAN4015474144286

Cartridges & Headparts | Faucet maintenance
(+concealed) DN15

- Connection size: G1/2
- Material: Brass



- Thermostatic cartridge for automatic temperature control

HANSA

59904501

EAN4015474165267



Cartridges & Headparts | Faucet maintenance
(+concealed) DN15

- Connection size: G1/2
- Material: Brass





- Litter filter(s), Thermostatic cartridge for automatic temperature control



Accessories: 59914066 Tool

HANSA	59904908	EAN4015474182707
<p>Cartridges & Headparts Faucet maintenance (+concealed) DN20 • Connection size: G3/4 • Material: Brass</p>		
		
		



- Thermostatic cartridge for automatic temperature control, Litter filter(s)

HANSA	59911525	EAN4015474769595
<p>Cartridges & Headparts Faucet maintenance (+concealed) DN15 • Connection size: G1/2 • Material: Brass</p>		
		
		

- Litter filter(s), Thermostatic cartridge for automatic temperature control

HANSA	59911527	EAN4015474769625
<p>Cartridges & Headparts Faucet maintenance (+concealed) DN15 • Connection size: G1/2 • Material: Brass</p>		
		
		

- | | |
|--|--|
| <ul style="list-style-type: none">• Thermostatic cartridge for automatic temperature control, Litter filter(s) | <ul style="list-style-type: none">• Reversed cold/hot water connection |
|--|--|

HANSA	59912331	EAN4015474068285
<p>Cartridges & Headparts Faucet maintenance (+concealed) DN20 • Connection size: G3/4 • Material: Brass</p>		
		
		

- Thermostatic cartridge for automatic temperature control, Litter filter(s)

HANSA

59912628

EAN4015474084124

Cartridges & Headparts | Faucet maintenance



- Thermostatic cartridge for automatic temperature control

HANSA

59912843

EAN4015474121102

Cartridges & Headparts | Faucet maintenance
(+concealed) DN15

- Connection size: G1/2
- Material: Brass



- Thermostatic cartridge for automatic temperature control,
Litter filter(s)

HANSA

59913311

EAN4015474196278

Cartridges & Headparts | Faucet maintenance
(+concealed)

- Litter filter(s), Thermostatic cartridge for automatic
temperature control



HANSA

59913463



EAN4015474210462

Cartridges & Headparts | Faucet maintenance
(+concealed)



- Thermostatic cartridge for automatic temperature control
- Reversed cold/hot water connection

HANSA	59913823	EAN4015474258099
Cartridges & Headparts Faucet maintenance (+concealed)		
		
		
		

- Litter filter(s), Thermostatic cartridge for automatic temperature control
- Thermal disinfection without cartridge readjustment

HANSA	59913871	EAN4015474260078
Cartridges & Headparts Faucet maintenance		
		
		

- Thermostatic cartridge for automatic temperature control, Litter filter(s)

HANSA	59914114	EAN4015474275614
Cartridges & Headparts Faucet maintenance (+concealed)		
		
		

- Litter filter(s), Thermostatic cartridge for automatic temperature control

HANSA	59914503	EAN4057304008153
Cartridges & Headparts Faucet maintenance		
		
		

Oras Group

290009**EAN**6414150103414
 **Chrome**
**Coupling | Wall mounted**

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Connection size:** G3/4 (1/2)
- **Diameter:** 12 mm
- **Material:** Brass



EPD: EPD-IES-0021145

Oras Group

290009-33**EAN**6414150105067
 **Matt black**

Oras Group	290010	EAN6414150103469
------------	--------	------------------

Electronic parts

- Length (mm): 650 mm



HANSA	59911670	EAN4015474977327
-------	----------	------------------

Electronic parts | Faucet maintenance
(+concealed)

- Operating voltage: 6 V
- Battery: Lithium 2CR5 6 V



HANSA	59913158	EAN4015474162594
-------	----------	------------------

Electronic parts | Faucet maintenance
(+concealed)

- Operating voltage: 6 V
- Battery: Lithium 2CR5 6 V



HANSA	59914579	EAN4057304009679
-------	----------	------------------

Electronic parts

- Length (mm): 10000 mm

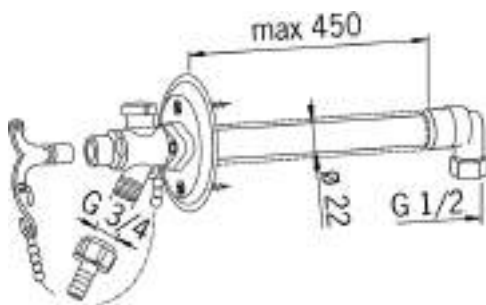


HANSA

69509101

EAN4015474277434

Chrome



EPD: S-P-07816

Garden valve | Wall mounted (1 hole), DN15

- **Hot water supply:** max. +80°C
- **Working pressure:** 0.5 - 10 bar
- **Material:** Brass



- Flexible length / can be shortened, Frost proof

- Vacuum breaker

HANSA	59914059	EAN4015474274693
-------	----------	------------------

Miscellaneous parts | Faucet maintenance
(+concealed)
• Backflow prevention (EN1717): HD



- Non-return valve(s)

HANSA

03990100

EAN4057304011191

Other accessory

- **Material:** Brass



HANSA

59904983

EAN4015474183384

Other accessory | Faucet maintenance (+concealed)

HANSA

59911330

EAN4015474937086

Other accessory | Faucet maintenance DN15

- **Hot water supply:** max. +80°C
- **Connection size:** G1/2
- **Length (mm):** 65 mm
- **Backflow prevention (EN1717):** DB
- **Material:** Brass



HANSA

59911438

EAN4015474965997

Other accessory | Faucet maintenance (+concealed)

HANSA

59912160

EAN4015474057265

Other accessory | Faucet maintenance (+concealed)

HANSA	59912163	EAN4015474057296
-------	----------	------------------

Other accessory | Faucet maintenance
(+concealed)



HANSA	59912169	EAN4015474057302	 Chrome
-------	----------	------------------	--

Other accessory | Faucet maintenance
(+concealed)



HANSA	59912235	EAN4015474062511
-------	----------	------------------

Other accessory | Faucet maintenance
(+concealed)



HANSA	59912483	EAN4015474071278
-------	----------	------------------

Other accessory | Faucet maintenance



- Standard aerator

HANSA

59912589

EAN4015474082465

Other accessory | Faucet maintenance
 (+concealed)


HANSA

59912754

EAN4015474123977

Other accessory | Faucet maintenance
 (+concealed)


HANSA

59912853

EAN4015474121904

Other accessory | Faucet maintenance


- Consists of the set:
 - three cylindrical pins
 - Washer
 - Lever

HANSA

59913081

EAN4015474151284

☐ Chrome

Other accessory | Faucet maintenance

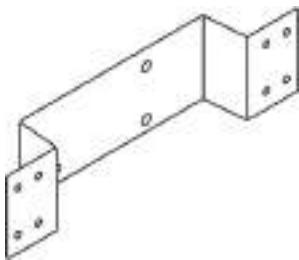
- Diameter: Ø 170 mm



HANSA	59913086	EAN4015474158313
-------	----------	------------------



Other accessory | Faucet maintenance
(+concealed)



HANSA	59913136	EAN4015474161382	 Chrome
-------	----------	------------------	--

Other accessory | Faucet maintenance
(+concealed)



HANSA	59913189	EAN4015474166707
-------	----------	------------------

Other accessory | Faucet maintenance
(+concealed)

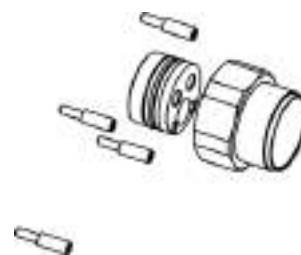


HANSA	59913190	EAN4015474166806
-------	----------	------------------

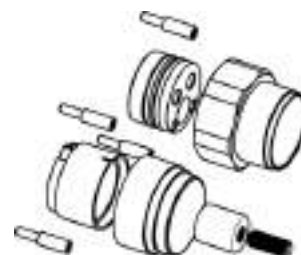
Other accessory | Faucet maintenance
(+concealed)



HANSA

59913590**EAN**4015474252073**Other accessory | Faucet maintenance
(+concealed)**

HANSA

59913591**EAN**4015474252066**Other accessory | Faucet maintenance
(+concealed)**

HANSA

59913592**EAN**4015474252080**Other accessory | Faucet maintenance
(+concealed)**

HANSA




59913948**EAN**4015474267749**Other accessory | Faucet maintenance**




- Thermostatic cartridge for automatic temperature control

Accessories: 59906409 Tool

HANSA	07620100	EAN4057304013263	 Chrome
		<p>Pop-up waste</p> <ul style="list-style-type: none">• Connection size: G1 1/4• Material: Composite  	

- Push pop-up waste without draw-rod

HANSA	59904620	EAN4015474168664	 Chrome
		<p>Pop-up waste</p>  	

HANSA	59911441	EAN4015474965249	 Chrome
		<p>Pop-up waste</p>  	

HANSA	59913988	EAN4015474270893	 Chrome
		<p>Pop-up waste</p> <ul style="list-style-type: none">• Connection size: G1 1/4• Material: Brass  	

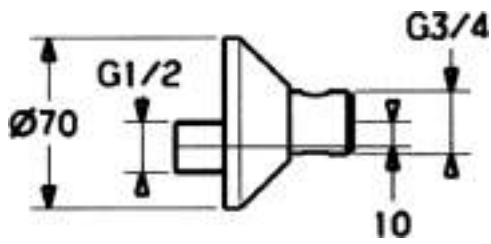
- Push pop-up waste without draw-rod

HANSA	0764010033	EAN4057304014994	 Matt black
HANSA	0764010080	EAN4057304020476	 Brushed steel
HANSA	0764010081	EAN4057304020483	 Brushed bronze

HANSA

59902034

EAN4015474052949

 **Chrome**
**Shower parts | Faucet maintenance**

- Connection size: G1/2 x G3/4



- Eccentric coupling(s)

Oras Group	290028	EAN6414150106248
------------	--------	------------------

Tool



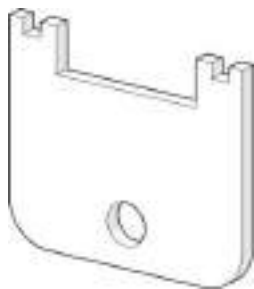
HANSA	59905190	EAN4015474195738
-------	----------	------------------

Tool
• Wrench size (SW): 45/50 mm



HANSA	59905789	EAN4015474233553
-------	----------	------------------

Tool



HANSA	59906409	EAN4015474334045
-------	----------	------------------

Tool



HANSA	59910035	EAN4015474479845
-------	----------	------------------

Tool
• Wrench size (SW): 13/19 mm



HANSA

59911184

EAN4015474930063

Tool



HANSA

59911524

EAN4015474968677

Tool



HANSA

59912108

EAN4015474045408

Tool

- Wrench size (SW): 30/34 mm

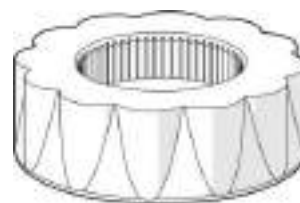


HANSA

59912228

EAN4015474060753

Tool



HANSA

59912334

EAN4015474066366

Tool

- Wrench size (SW): 27 mm



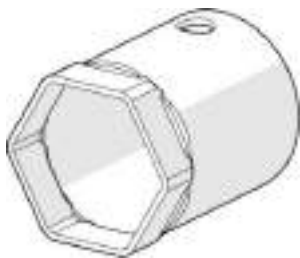
HANSA	59912780	EAN4015474109100
-------	----------	------------------

Tool
• Wrench size (SW): 38/41 mm



HANSA	59913092	EAN4015474158481
-------	----------	------------------

Tool
• Wrench size (SW): 34 mm



HANSA	59913133	EAN4015474160330
-------	----------	------------------

Tool
• Connection size: M21.5x1



HANSA	59913134	EAN4015474160347
-------	----------	------------------

Tool
• Connection size: M24x1



HANSA

59913229

EAN4015474175198

Tool



HANSA

59913242

EAN4015474176362

Tool

- Connection size: M16.5x1



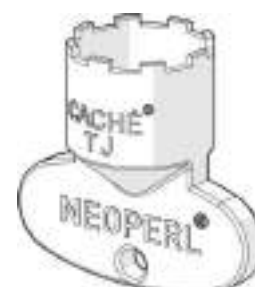
HANSA

59913367

EAN4015474204256

Tool

- Connection size: M18.5



HANSA

59913541

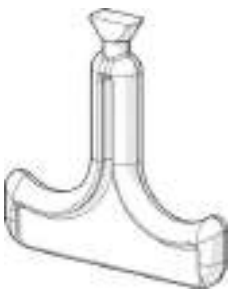
EAN4015474223271

Tool



HANSA	59913757	EAN4015474255623
-------	----------	------------------

Tool



HANSA	59913900	EAN4015474260405
-------	----------	------------------

Tool
• Wrench size (SW): 36 mm



HANSA	59913998	EAN4015474271838
-------	----------	------------------

Tool
• Connection size: M18x1



HANSA	59914013	EAN4015474272224
-------	----------	------------------

Tool



HANSA

59914066

EAN4015474274174

Tool



HANSA

59914077

EAN4015474275034

Tool



HANSA

59914161

EAN4015474276086

Tool



HANSA

59914176

EAN4057304000607

Tool

- Wrench size (SW): 38 mm



HANSA

59914181

EAN4015474278257

Tool

- Wrench size (SW): 9 mm



HANSA	59914334	EAN4057304001932
-------	----------	------------------

Tool



HANSA	59914378	EAN4057304002083
-------	----------	------------------

Tool



HANSA	59914516	EAN4057304008368	 Blue
-------	----------	------------------	--

- Tool
- Wrench size (SW): 13 mm
 - Length (mm): 295 mm

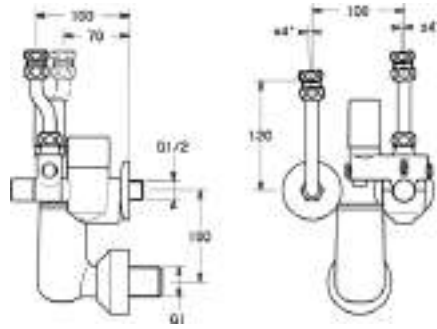




HANSA

63302350

EAN4015474053618



TÜV: TÜV.SV.21-547.1/2".W.p

ABP: P-IX 38446/I

Valve | Wall mounted DN15

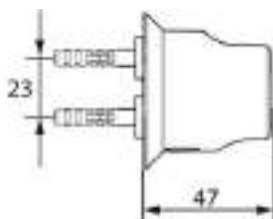
- **Hot water supply:** max. +90°C
- **Noise class:** I (ISO 3822)
- **Material:** Brass



HANSA

04430100


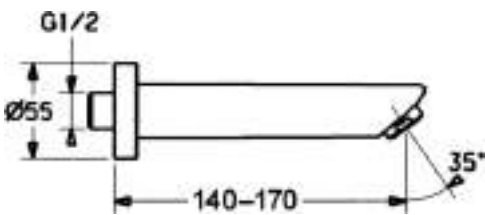



EAN4015474672239

 Chrome**Hand shower holder | Wall mounted**




- **Material:** Composite



-
- Shower holder

HANSA	52502100	EAN4015474068445	 Chrome
		Spout Wall mounted DN15 <ul style="list-style-type: none">• Connection size: G1/2• Projection: 170 mm• Material: Brass   	

- | | | |
|--|--|--|
| <ul style="list-style-type: none">• Flexible length / can be shortened, Inner body made of DZR brass | <ul style="list-style-type: none">• Fixed spout, Casted construction | <ul style="list-style-type: none">• Standard aerator• External thread |
|--|--|--|

HANSA	59914471	EAN4057304005831	 Chrome
		Spout <ul style="list-style-type: none">• Connection size: G3/4• Projection: 200 mm• Material: Brass  	
EPD: EPD-IES-0021145			

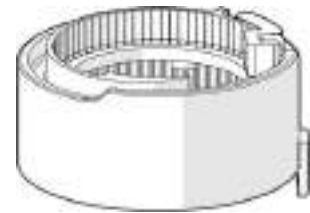
- | | |
|--|--|
| <ul style="list-style-type: none">• Swivel spout, Profile construction | <ul style="list-style-type: none">• Standard aerator |
|--|--|

HANSA

0200 0710

EAN4057304014758

Shower accessory



HANSA

0822 0100

EAN4015474160774

Shower accessory

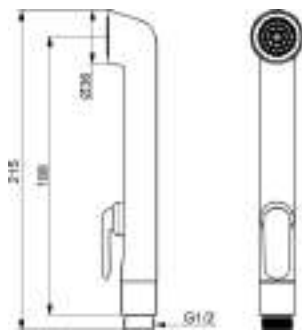


- Conversion kit for
Hansa universal installation unit 0100 0100
Single Lever shower mixer in thermostatic shower mixer
·Adapter
·Thermostatic cartridge with shut-off valve
·Fixing nut with O-ring
·Assembly tool

- Thermostatic cartridge for automatic temperature control

- Round rosette

HANSA	59914458	EAN4057304005688	 White
-------	----------	------------------	--



- Hand shower**
- **Hot water supply:** max. +95°C
 - **Working pressure:** 0.5 - 5 bar
 - **Connection size:** G1/2
 - **Material:** Composite



- Hand shower disinfection proof (max. +95°C)
- Bidetta hand shower

Care and Maintenance

Instructions for HANSA Products

In order to fulfil the demands of our customers regarding design and function modern sanitary tapware are nowadays made of very differing materials. Certain criteria when using them as well as during regular cleaning and compatibilities of material and cleaning agents must be observed in order to be able to enjoy long use of the product.

1. Cleaning Planning in the Public and Commercial Sector

The spectrum of public commercial facilities range, for example, from hospitals and installations of foodstuff manufacturing to sport centres, to hotels and service areas where the demand of sanitary cleaning related to dependence on dirt and scale build-up differs very greatly. Planning cleaning is a prerequisite for the choice of the appropriate cleaner and the related procedure, and should at least take the following into consideration:

- the on-site conditions
- cleaning frequency and intensity (basic or maintenance cleaning),
- the type of the installed products (basic and surface materials),
- the condition of the installed products.

2. Sanitary Tapware Surfaces

The most frequently encountered surface of sanitary tapware is the chrome nickel surface in compliance with DIN EN 248 specifications. Surface materials also used are:

- stainless steel,
- plastics, incl. powder and liquid paints,
- anodised aluminium,
- PVD coating (metallic-effect hard-material coatings),
- galvanic special surfaces such as gold and Aranja, etc.

Coloured, non-metallic surfaces (e.g. white, bronze, etc.) are on principle more susceptible to damage than metallic ones, especially to scratches. Prior to starting cleaning it is advisable to inform oneself about the type of surfaces of the concerned sanitary tapware.

3. Cleaning Agents for Sanitary tapware

Acids are indispensable as ingredients of cleaning agents to remove limescale. For the care of tapware it is however absolutely necessary to observe that:

- Only cleaning agents that are expressly meant for the particular application concerned are used.
- No cleaners are used that contain hydrochloric, formic or acetic acids, as these can cause considerable damage.
- No cleaning agents containing chlorine bleaching lye are used.
- No phosphoric acid containing cleaning agents are also not used freely.
- The use of abrasive cleaning agents and means such as scouring cleaners, cleaning pads and microfibre cloths is ruled out, since they can lead to damage (scratches).
- Mixing together cleaning agents is generally not permissible.

4. Cleaning Sanitary Tapware

Comply strictly with the instructions given by the manufacturers of the cleaning agents. In general it must be ensured that:

- Cleaning is performed requirement-responsive.
- Dosage of cleaning agents and time allowed for them to act are adjusted to the specific requirements of the tapware to be cleaned and that they are not allowed to act longer than specified by the manufacturer.
- Build-up of limescale is to be prevented by regular cleaning.
- Since the spray mist can ingress in tapware openings and gaps and cause damage, when using sprays the cleaning solution is never to be sprayed onto the tapware but rather on the cleaning means (cloth/sponge) with which the tapware is then to be cleaned.
- After cleaning, cleaning agent residues are thoroughly rinsed off with clean, cold water to remove absolutely all remaining cleaner residues.

Important Notes:

- Residues of body care substances such as liquid soap, shampoos and shower gels can also cause damage. The same applies to them: Rinse off residues well with clean, cold water.
- The action of cleaning agents leads to the damage deteriorating on already damaged surfaces.

5. Procedure for Removing Limescale Residue on Other Surfaces

HANSAMURANO Glass Dish

- Prepare an approx. 1 % solution of citric acid (available in chemist's. Warning: Keep citric acid away from eyes and open wounds. Rinse thoroughly with water if it comes into contact with the skin!)
- Place a piece of a paper handkerchief or a tissue on the affected area.
- Put a few drops of the citric acid on the affected area (the tissue prevents the acid running off the area).
- Allow the acid to react for approx. 30 minutes; do not allow to dry (if necessary, add a few more drops).
- Remove the tissue after approx. 30 minutes; if required wipe gently with the still wet tissue. Never rub vigorously with a dry tissue or anything similar.
- Rinse the treated area with water prior to the next use. Repeat steps 2-5 if scale residues are still visible; if necessary several times.

Important Notes:

- Never use highly acidic descalents containing hydrochloric, phosphoric acids or anything similar!
- Never remove scale by scratching off or scouring!

For Plastics

contact with acetone (e.g. nail polish remover) and alcohol (e.g. perfume, hair spray) must be avoided. Clean only with an antistatic plastic cleaner or with a solution of washing-up liquid. Avoid lengthy exposure to heat such as direct sunlight or contact with hot objects!

6. Maintenance and General Safety Notes

- Corner and flush-mounted valves as well as other locking elements should be actuated once every three months and checked for leaks and proper function.
- Turn the temperature selector at the thermostat once a month around the whole range from very cold to very hot while the water flow is fully on. This causes possible deposits to be loosened and flushed out. This leads to your appreciation of your HANSA thermostat lasting longer.
- Clean the shower's jet pattern adjustments, filters and jet covers regularly. Negligible scale deposits at the jet covers can be removed by wiping with the ball of the thumb or by „brushing“ with a soft brush.

Safety note for work on electrical components
(e.g. power supply unit, changing light fittings)

Ensure that the power is disconnected prior to starting work on such equipment, e.g. disconnect the mains plug.

CAUTION! We Recommend!

Proper inspection and possibly maintenance of the whole system once every year by one of our skilled sanitary experts.

General Terms and Conditions of Purchase

General Terms and Conditions of Purchase

1. Scope of application

1.1 These General Terms and Conditions of Purchase (hereinafter referred to as „Terms and Conditions of Purchase“) apply to all business transactions between Hansa Armaturen GmbH (hereinafter referred to as „HANSA“) and the supplier, insofar as the supplier is an entrepreneur, a legal entity under public law or a special fund under public law (hereinafter referred to as „Supplier“).

1.2 These Terms and Conditions of Purchase shall also apply to any future contracts with the same Supplier, even if HANSA does not expressly refer to them again.

1.3 Conflicting, additional or deviating terms and conditions of the Supplier shall not become part of the contract unless HANSA has expressly agreed to their validity in writing. In particular, it shall not constitute consent of HANSA if HANSA accepts a delivery from the Supplier without reservation in the knowledge of the Supplier's conflicting, additional or deviating terms and conditions.

1.4 Additional or deviating agreements to these Terms and Conditions of Purchase which are made between HANSA and the Supplier for the execution of a contract shall be documented in writing in the contract. This also applies to a waiver of this written form requirement.

1.5 The written form for declarations or agreements under these Terms and Conditions of Purchase shall also be deemed to be fulfilled in case of fax or simple e-mail, in each case also without signature (text form). An order created through automatic equipment, in which the signature and name are missing, shall also be deemed to fulfill the written form requirement.

1.6 Rights to which HANSA is entitled under the statutory provisions beyond these Terms and Conditions of Purchase remain unaffected.

2. Conclusion of contract and contract amendments

2.1 Offers and cost estimates of the Supplier shall be submitted free of charge, unless agreed otherwise in writing.

2.2 An order, its amendment or supplement as well as other agreements made upon conclusion of the contract shall only become binding if they have been placed in writing by HANSA or, in the case of orders placed verbally, by telephone or using other means of remote communication, if they have been duly confirmed in writing. Silence on the part of HANSA in response to offers, requests or other declarations by the Supplier shall only be deemed consent if this has been expressly agreed in writing. If the order contains obvious mistakes, typing or calculation errors, the Supplier shall point this out to HANSA for the purpose of correction; an obviously erroneous declaration is not binding for HANSA.

2.3 The Supplier can only accept HANSA's orders within the binding period stated therein, if applicable, other-wise within three (3) working days of receipt of the order. In the event of acceptance, the Supplier shall issue an order confirmation to HANSA in which the price and delivery date are expressly stated. Deviations of the order confirmation from the order shall only be deemed agreed if they have been expressly confirmed in writing by HANSA. The same applies to subsequent amendments to the contract. If HANSA has concluded a framework agreement with the Supplier for future deliveries, an order placed by HANSA (delivery call-off) is binding if the Supplier does not object to it within three (3) working days of receipt.

2.4 If it becomes apparent during the execution of a contract that deviations from the originally agreed specifications are necessary or expedient, the Supplier shall inform HANSA immediately. HANSA shall give notice to the Supplier immediately on the decision whether and which changes the Supplier shall make to the original order. If the costs incurred by the Supplier for the execution of the contract change as a result of these changes, both HANSA and the Supplier are entitled to demand a corresponding adjustment of the agreed prices.

3. Delivery

3.1 The delivery shall correspond to the order in terms of design, scope and layout. The agreed delivery periods and dates are binding. The delivery periods run from the date of the order.

3.2 All deliveries shall be free deliveries (DDP according to Incoterms® 2020) to the delivery address specified in the order, unless agreed otherwise.

3.3 If it becomes apparent to the Supplier that the delivery time cannot be met, the Supplier shall notify HANSA immediately in writing, stating the reasons and the expected duration of the delay. This notification does not release the Supplier from its obligation to deliver on time.

3.4 In the event of a delay in delivery, HANSA is entitled to withdraw from the contract in accordance with the statutory provisions, regardless of whether the Supplier is at fault.

3.5 In the event of a delay on the part of the Supplier, HANSA is entitled to demand a lump sum compensation for the damage caused by the delay in the amount of 0.2% of the net order value for each completed working day (at HANSA's registered office) of the delay, up to a maximum of 5% of the net order value. Further claims by HANSA remain unaffected. The

parties reserve the right to assert further damages and to provide evidence of significantly lower damages. The lump sum for delay shall be offset against any further claim for damages against the Supplier based on the delay. Acceptance of the delayed delivery shall not constitute a waiver of the lump sum for delay or other claims for damages.

3.6 Delivery before the agreed delivery date is only permitted with the prior written consent of HANSA. HANSA is entitled to return goods delivered prematurely at the Supplier's expense or to store them at the Supplier's expense until the agreed delivery date.

3.7 Partial deliveries as well as excess or short deliveries are not permitted unless agreed otherwise. HANSA reserves the right to accept such deliveries in individual cases and to charge the Supplier a processing fee of € 40.00 for the additional expenses caused by the partial deliveries. The Supplier is entitled to prove that HANSA has incurred no or significantly less damage.

3.8 The Supplier may only have an order or essential parts of an order executed by third parties with the prior written consent of HANSA.

4. Transfer of risk and shipping

4.1 The Supplier shall bear the risk of accidental loss or accidental deterioration of the goods until their delivery in accordance with section 3.2. This also applies if HANSA has undertaken the costs for certain services, such as transportation costs. If the Supplier is obliged to install or assemble the goods at HANSA's premises, the risk shall not pass to HANSA until the goods have been put into operation or accepted by HANSA (if such acceptance has been agreed).

4.2 Each delivery shall be accompanied by a delivery bill containing the order and material number, a list of the batches delivered, the description of the goods, the quantity delivered and the weight. The Supplier acknowledges that the above information is necessary for HANSA to be able to process incoming deliveries. Violations of these documentation obligations constitute a material breach of contract by the Supplier. Any damage incurred by HANSA as a result shall be compensated by the Supplier, unless the Supplier is not responsible for the breach of the documentation obligation.

4.3 The Supplier shall observe HANSA's specifications for shipping the goods. In particular, the smallest packaging unit (carton) shall not exceed a total weight of 15 kg per carton. Furthermore, the goods shall be packed in such a way that transportation damage is avoided. Packaging materials are only to be used to the extent necessary for this purpose. Only eco-friendly and recyclable packaging materials may be used.

4.4 The Oras Group Logistics Guidelines shall also apply to the delivery of goods in its respective current version.

5. Prices and payment

5.1 The price stated in the order is binding. In the absence of any written agreement to the contrary, the prices cover the free delivery, duty paid (DDP in accordance with Incoterms® 2020) including packaging and other ancillary services.

5.2 The Supplier's invoices shall state the order details (order number, order date, quantity and price), the number of each individual item (batches) and the delivery bill number. Otherwise, HANSA shall not be responsible for delayed processing due to incomplete or incorrect information; in this case, the payment deadline shall be automatically extended by a reasonable period of time. The right to complete information/documents remains unaffected. Copies of invoices shall be marked as duplicates.

5.3 Payment shall be made after acceptance of the goods and receipt of the invoice within thirty (30) days with 2% discount or within ninety (90) days net. Payments are subject to the reservation of an invoice verification. In the event of delivery of defective goods, HANSA is entitled to withhold payment until proper fulfillment without loss of any rebates, discounts or similar price reductions. The payment period begins after the defects have been completely rectified. Insofar as the Supplier has to provide material tests, test reports, quality documents or other documents, acceptance of the goods also requires receipt of these documents. In the event of premature delivery of the goods, the payment period shall not commence until the agreed delivery date.

5.4 Transfer of ownership of the goods to HANSA is unconditional and without regard to our payment of the purchase price. If, in individual cases, a retention of title to the delivered goods occurs (by express agreement or by virtue of mandatory law), the goods shall become the property of HANSA free of encumbrances at the latest upon payment. Payments shall only be made to the Supplier. Extended or prolonged retentions of title are not permitted. HANSA is in any case entitled to use and sell the goods without any restriction in the ordinary course of business.

5.5 Counterclaims of the Supplier shall only entitle him to apply a set-off or retention if they have been legally established or if they are undisputed by HANSA. In addition, the Supplier may only assert a right of retention if its counterclaim is based on the same contractual relationship.

6. Warranty and claims for defects

6.1 Unless agreed otherwise, the statutory warranty rights shall apply.

6.2 The Supplier warrants that the goods comply with the agreed speci-

- cations, the latest state of the art, the relevant legal provisions and the regulations and guidelines of authorities, trade associations and professional associations and that the goods are suitable for the intended and the normal use. In particular, the Supplier shall comply with the provisions of the EU chemicals regulation REACH. HANSA shall be informed immediately in writing of any concerns that the Supplier has about the execution of the order requested by HANSA.
- 1.35 6.3 After delivery of the goods, HANSA will check whether the quantity and identity correspond to the order and whether there is any obvious transport damage or obvious defects.
- 1.36 6.4 HANSA shall notify the Supplier of defects that can be discovered during the inspection in accordance with section 6.3 within ten (10) calendar days of receipt of the goods. In case of hidden defects, the notice of defect shall be deemed in due time if it is made within five (5) working days after discovery of the defect.
- 1.37 6.5 HANSA's approval of the Supplier's drawings, calculations or other technical documents do not affect the Supplier's responsibility for defects and its liability under guarantees issued by it.
- 1.38 6.6 In the event of defects in the goods, HANSA is entitled, without prejudice to the statutory warranty rights, to demand at its own discretion that the Supplier rectifies the defects or delivers defect-free goods. The Supplier shall bear the expenses necessary for the purpose of the subsequent performance.
- 1.39 6.7 Claims for defects shall become time-barred after 3 years - except in cases of fraudulent intent - unless the goods have been used for a building in accordance with their normal use and have caused the defectiveness of the building, in this case, the statutory provisions apply. The limitation period begins with the delivery of the goods.
- 1.40 6.8 If the Supplier fulfills its obligation to provide subsequent performance by delivering a replacement good, the limitation period for the goods delivered as a replacement shall begin to run anew after acceptance.
- 1.41 6.9 Suppliers of goods that require spare parts are obliged to supply HANSA with the necessary spare parts, accessories and tools to a reasonable extent and at normal market prices during the warranty period and for an additional period of ten years after expiry of the warranty period.
- 1.42 7. Product liability
- 1.43 7.1 The Supplier is obliged to indemnify HANSA against claims by third parties arising from domestic or foreign product liability which are attributable to a defect in the goods supplied by the Supplier, insofar as it is responsible for the product defect and the damage incurred in accordance with the principles of product liability law. Further claims by HANSA remain unaffected.
- 1.44 7.2 In the cases of clause 7.1, the Supplier shall assume all costs and expenses arising from such claim, including the costs of any legal action. In particular, the Supplier shall also reimburse HANSA for such reasonable expenses arising from or in connection with precautionary measures taken by HANSA against a product liability claim, in particular a warning, re-placement or recall campaign. As far as possible and reasonable, HANSA shall inform the Supplier of the content and scope of the measures to be carried out and give the Supplier the opportunity to comment.
- 1.45 7.3 The Supplier shall undertake an insurance against all risks arising from product liability, including the risk of recall, to an appropriate amount and shall provide proof thereof to HANSA on request by presenting its insurance policy.
- 1.46 8. Third-party property rights
- 1.47 8.1 The Supplier warrants that the delivery and use of the goods does not infringe any patents, licenses or other property rights of third parties.
- 1.48 8.2 If HANSA or its customers are held liable by a third party for infringement of such rights due to the delivery and use of the goods, the Supplier is obliged to indemnify HANSA or its customers against these claims, unless it is not responsible for the infringement. The obligation to indemnify covers all reasonable expenses incurred in connection with the claim.
- 1.49 9. Provision of items by HANSA
- 1.50 9.1 HANSA reserves the ownership and any property rights to samples, models, drawings, print templates, tools and other items that are provided by HANSA to the Supplier for the manufacture of the ordered goods or for other reasons. The Supplier is obliged to use these items exclusively for the manufacture of the ordered goods or in accordance with HANSA's other specifications. Such items may not be made accessible to third parties. The Supplier shall inform HANSA immediately if items provided are lost or damaged or if third parties attempt to gain access to them. The Supplier shall return the items to HANSA immediately at its own expense and without being requested to do so, if they are no longer required.
- 1.51 9.2 The processing or transformation of items provided by the Supplier is carried out for HANSA as the manufacturer. HANSA directly acquires ownership of the new item produced or - if items provided are processed with other items not belonging to HANSA - co-ownership of the new item in the ratio of the value of HANSA's item to the other processed items at the time of processing. The provisions of this section 9.2 apply accordingly if the items provided are mixed or combined with other items.
- 1.52 9.3 The Supplier is obliged to mark the items provided as the property of HANSA, to maintain them, to handle and store them carefully. The Supplier shall insure the items provided at its own expense at replacement value against fire, water damage and theft. The Supplier hereby assigns to HANSA all claims for compensation arising from this insurance. HANSA hereby accepts the assignment. The Supplier is obliged to carry out the necessary maintenance and inspection work as well as all servicing and repair work on the items provided at its own expense and in due time. The Supplier shall notify HANSA immediately of any damage that occurs.
- 1.53 9.4 Goods that the Supplier manufactures in whole or in part according to HANSA's specifications or using items provided by HANSA may be used by the Supplier itself or offered, supplied or otherwise made available to third parties only with HANSA's prior written consent. This also applies to goods which HANSA has justifiably not accepted from the Supplier.
- 1.54 9.5 In the event of culpable breaches of the Supplier's obligations under clause 9.4, the Supplier shall pay HANSA a contractual penalty of up to € 25,000 to be determined by HANSA at its reasonable discretion and, in the event of a dispute, to be reviewed by the competent court. Further claims by HANSA remain unaffected.
- 1.55 10. Force majeure
- 1.56 10.1 If HANSA is prevented from fulfilling its contractual obligations, in particular from accepting the goods, due to force majeure, in particular natural disasters or extreme natural and weather events, HANSA shall be released from its obligation to perform for the duration of the impediment and a reasonable start-up period, without being obliged to pay compensation to the Supplier. The same applies if HANSA's fulfillment of its obligations is made unreasonably difficult or temporarily impossible due to unforeseeable circumstances for which HANSA is not responsible, in particular labor disputes, governmental measures, energy shortages, war, embargoes, sanctions, pandemics or epidemics or significant operational disruptions.
- 1.57 10.2 HANSA is entitled to withdraw from the contract if such an impediment in accordance with section 10.1 lasts for more than four months and the fulfillment of the contract is no longer of interest to HANSA as a result of the impediment. At the Supplier's request, HANSA shall declare after expiry of the period whether it will make use of its right of withdrawal or accept the goods within a reasonable period.
- 1.58 11. Secrecy
- 1.59 The Supplier is obliged to keep confidential for an unlimited period of time all information which becomes accessible to it via HANSA and which is designated as confidential or is - according to the circumstances - recognizable as business or trade secrets, and not to record, pass on or exploit such information, unless this is necessary for the delivery to HANSA. The Supplier shall (i) ensure that only the employees or agents working for it obtain knowledge of the Confidential Information and only insofar as this is necessary for the performance of the contract, and (ii) ensure by means of suitable contractual agreements with the employees and agents working for it that they also refrain from any exploitation, disclosure or unauthorized recording of such confidential information or business and trade secrets for at least the duration of the business relationship.
- 1.60 12. Export control and customs
- 1.61 The Supplier is obliged to inform HANSA in its business documents of any authorization requirements for (re-) exports of its goods in accordance with German, European, US export and customs regulations as well as the export and customs regulations of the country of origin of its goods. For this purpose, the Supplier shall provide the following information at least in its offers, order confirmations and invoices for the relevant goods items:
- 1.62 ☐ the export list number according to the Export Control List (Ausfuhrliste) which is an annex to the German Foreign Trade and Payments Ordinance (Außenwirtschaftsverordnung) or comparable list items of relevant export lists,
- 1.63 ☐ the ECCN (Export Control Classification Number) for US goods,
- 1.64 ☐ the commercial origin of its goods and the components of its goods, including technology and software,
- 1.65 ☐ whether the goods were transported through the US, manufactured or stored in the US, or manufactured using US technology,
- 1.66 ☐ the statistical goods number (HS code) of its goods, and
- 1.67 ☐ a contact person in his company to clarify any queries from us.
- 1.68 At HANSA's request, the Supplier is obliged to inform HANSA in writing of all further foreign trade data relating to its goods and their components and to inform HANSA immediately (before delivery of the goods concerned) in writing of all changes to the above data.

- 1.69 13. Social responsibility and environmental protection
- 1.70 The Supplier undertakes to comply with the relevant regulations on dealing with employees, environmental protection and occupational safety and to work to reduce the long-term impact of its activities on people and the environment. To this end, the Supplier shall set up and further develop a management system in accordance with ISO 14001 as far as possible. Furthermore, the Supplier shall observe the principles of the UN Global Compact Initiative. These essentially concern the protection of international human rights, the right to collective bargaining, the abolition of forced labor and child labor, the elimination of discrimination in hiring and employment, responsibility for the environment and the prevention of corruption. Further information on the UN's Global Compact Initiative is available at www.unglobalcompact.org.
- 1.71 14. Applicable law and Jurisdiction
- 1.72 14.1 These Terms and Conditions of Purchase and the legal relationship between the Supplier and HANSA shall be governed exclusively by the laws of the Federal Republic of Germany including the United Nations Convention on Contracts for the International Sale of Goods (CISG).
- 1.73 14.2 The exclusive place of jurisdiction for all legal disputes arising from these Terms and Conditions of Purchase or the business relationship with the Supplier is the registered office of HANSA. HANSA is also entitled to bring an action at the Supplier's registered office as well as at any other permissible place of jurisdiction.
- 1.74 15. Miscellaneous
- 1.75 15.1 The transfer of rights and obligations of the Supplier to third parties is only possible with the written consent of HANSA.
- 1.76 15.2 The place of performance for all services provided by HANSA is the registered office of HANSA.

hansa.com

HANSA Head Office
Hansa Armaturen GmbH
Sigmaringer Str. 107
70567 Stuttgart

HANSA