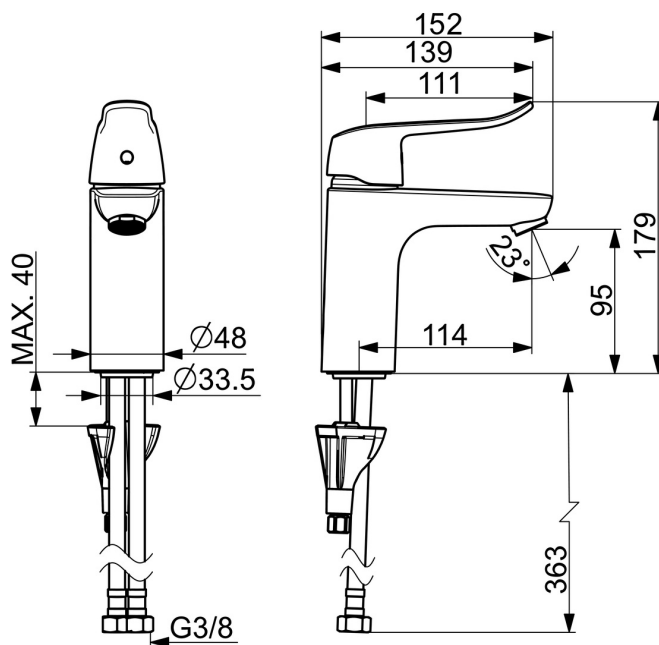
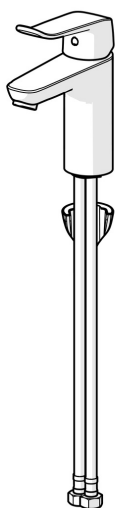


EAN: 4057304010750  
[static.hansa.com/46022206](https://static.hansa.com/46022206)



- Washbasin
- Health & Care
- Single-lever
- Deck mounted
- Chrome
- Fixed spout
- PCA® - constant flow rate regardless of pressure variations, Standard aerator
- Long shape, Single operating lever/handle, Hot/Cold symbols
- 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
- Inner body made of DZR brass, 3S-installation system for safe and simple mounting
- Without pop-up waste, Without draw-rod opening



Technical data

Flow properties

Flow-rate at 3 bar (with flow controller)	6.0 l/min
Pressure loss with flow (0.1 l/s)	2 bar

Technical properties

DN-size (nominal dimension)	DN15
Hot water supply	max. +70° C
Working pressure	0.5-10 bar
Connection size	G3/8
Projection	114 mm
Backflow prevention (EN1717)	AA
Material	Brass

Regulations

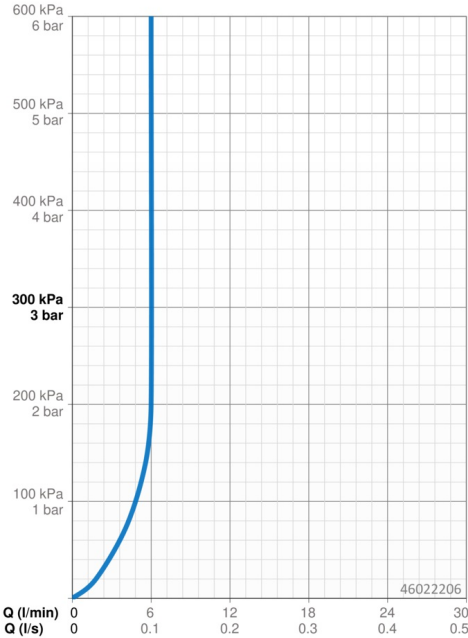
EN standard	EN 817
Noise class	I (ISO 3822)

Approvals and Declarations

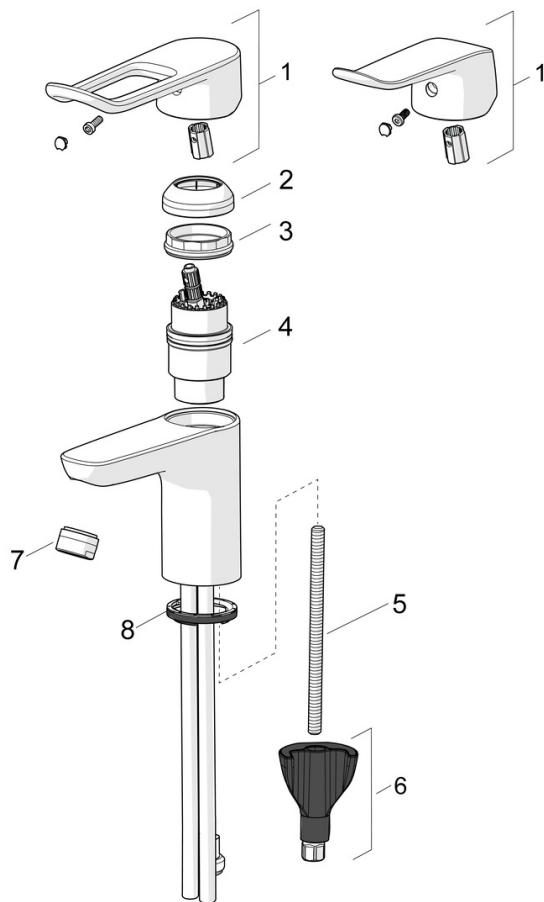
DVGW	DW-6506CS0581
ABP	P-IX 29684/IA
EPD	S-P-06391

Sustainability

EPD module A1 (kg CO2 eq.)	7,67
EPD module A2 (kg CO2 eq.)	0,37
EPD module A3 (kg CO2 eq.)	0,73
EPD module A1-A3 (kg CO2 eq.)	8,76
EPD module A4 (kg CO2 eq.)	0,24
EPD module B7 (kg CO2 eq.)	1854,00
EPD module C2 (kg CO2 eq.)	0,02
EPD module C3 (kg CO2 eq.)	0,02
EPD module C4 (kg CO2 eq.)	0,07
EPD module D (kg CO2 eq.)	-6,23



## Spare parts



### SP45022186

	Name	Code
01	Lever, L=136	59914719
01	Long lever, L=162	59914716
02	Covering cap	59914478
03	Tightening nut, M42x1.5, SW 38	59914128
04	Cartridge, 4.0 Classic	59914129
05	Fixing screw, M8x1, L=130	59914474
06	Fixing set	59914475
07	Aerator, M24x1, 6 l/min	59914476
07	Aerator, M24x1 STD PL HC A Laminar (2013-)	59914054
08	Bottom seal	59914591
N.I.	Pop-up waste, (2019-)	59914764
N.I.	Shower hose, L=1750 Satin	54120300
N.I.	Hand shower holder	04430100
N.I.	Bidetta hand shower	59914162