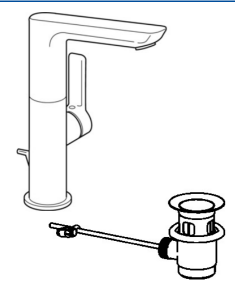


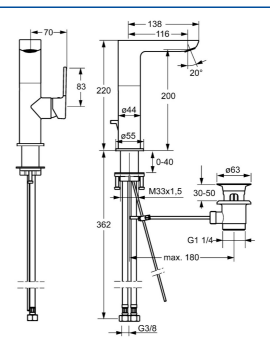


### 55302203 HANSALIGNA - Washbasin faucet

EAN: 4015474261730 static.hansa.com/55302203

- Washbasin
- Single-lever, side operated
- Deck mounted
- Chrome
- Swivel spout
- PCA® constant flow rate regardless of pressure variations, Hidden aerator
- Hot/Cold symbols, Single operating lever/handle
- Pop-up waste with draw-rod
- Ø 25 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes
- Inner body made of DZR brass





# K> HANSA

## **Technical data**

EPD module B7 (kg CO2 eq.)

EPD module C2 (kg CO2 eq.)

EPD module C3 (kg CO2 eq.)

EPD module C4 (kg CO2 eq.)

EPD module D (kg CO2 eq.)

#### **Flow properties**

DN-size (nominal dimension)DN15Hot water supplymax. +70°CWorking pressure0.5-10 barConnection sizeG3/8Projection116 mmBackflow prevention (EN1717)AAMaterialBrassRegulationsI (ISO 3822)Approvals and DeclarationsI (ISO 3822)Approvals and DeclarationsS-P-06391EPD module A1 (kg C02 eq.)15,68EPD module A2 (kg C02 eq.)1,48EPD module A1-A3 (kg C02 eq.)1,792	Flow-rate at 3 bar (with flow controller)	6.0 l/min
Hot ware supplymax. +70°CWorking pressure0.5-10 barConnection sizeG3/8Projection116 mmBackflow prevention (EN1717)AAMaterialBrassRegulationsEN standardNoise classEN 817Approvals and DeclarationsI (ISO 3822)Approvals and DeclarationsEPD>-P-06391ET Dimodule A1 (kg CO2 eq.)EPD module A2 (kg CO2 eq.)15,68EPD module A3 (kg CO2 eq.)148EPD module A1-A3 (kg CO2 eq.)7,92	Technical properties	
Working pressure0.5-10 barConnection sizeG3/8Projection116 mmBackflow prevention (EN1717)AAMaterialBrassRegulationsEN standardEN standardI (ISO 3822)Approvals and DeclarationsP-IX 29922/IOEPDStatainabilityEPD module A1 (kg CO2 eq.)15,68EPD module A3 (kg CO2 eq.)1,48EPD module A1-A3 (kg CO2 eq.)7,92	DN-size (nominal dimension)	DN15
Connection sizeG3/8Projection116 mmBackflow prevention (EN1717)AAMaterialBrassRegulationsEN 817EN standard[N 817Noise classI (ISO 3822)Approvals and DeclarationsP-IX 29922/IOEPDS-P-06391Sustainability15,68EPD module A1 (kg CO2 eq.)15,68EPD module A3 (kg CO2 eq.)148EPD module A1-A3 (kg CO2 eq.)17,92	Hot water supply	max. +70°C
Projection116 mmBackflow prevention (EN1717)AAMaterialBrassRegulationsEN 817EN standardL (ISO 3822)Approvals and DeclarationsP-IX 29922/IOAPPS-P-06391SustainabilityS-P-06391EPD module A1 (kg CO2 eq.)15,68EPD module A3 (kg CO2 eq.)1,48EPD module A1, kg CO2 eq.)1,48EPD module A1, kg CO2 eq.)17,92	Working pressure	0.5-10 bar
Backflow prevention (EN1717)AAMaterialBrassRegulationsEN 817EN standardI(ISO 3822)Approvals and DeclarationsI (ISO 3822)/IOABP EPDP-IX 29922/IOStatainabilityS-P-66391EPD module A1 (kg CO2 eq.)15,68EPD module A2 (kg CO2 eq.)0,75EPD module A3 (kg CO2 eq.)148EPD module A1-A3 (kg CO2 eq.)17,92	Connection size	G3/8
MaterialBrassRegulationsEN standardEN 817Noise classI (SO 3822)Approvals and DeclarationsABPP-IX 29922/IOEPDS-P-6391StatainabilityEPD module A1 (kg CO2 eq.)15,68EPD module A2 (kg CO2 eq.)15,68EPD module A3 (kg CO2 eq.)148EPD module A1-A3 (kg CO2 eq.)17,92	Projection	116 mm
RegulationsEN standardEN 817Noise classI (ISO 3822)Approvals and DeclarationsP-IX 29922/IOABPP-IX 29922/IOEPDS-P-06391Sustainability15,68EPD module A1 (kg CO2 eq.)15,68EPD module A2 (kg CO2 eq.)0,75EPD module A3 (kg CO2 eq.)1,48EPD module A1-A3 (kg CO2 eq.)1,92	Backflow prevention (EN1717)	AA
EN standard   EN 817     Noise class   I (ISO 3822)     Approvals and Declarations   P-IX 29922/IO     ABP   P-IX 29922/IO     EPD   S-P-06391     Sustainability   FUND 15,68     EPD module A1 (kg CO2 eq.)   15,68     EPD module A2 (kg CO2 eq.)   0,75     EPD module A3 (kg CO2 eq.)   1,48     EPD module A1-A3 (kg CO2 eq.)   17,92	Material	Brass
Noise classI (ISO 3822)Approvals and DeclarationsABP EPDP-IX 29922/IOSustainabilitySustainabilityEPD module A1 (kg CO2 eq.)EPD module A2 (kg CO2 eq.)EPD module A3 (kg CO2 eq.)EPD module A3 (kg CO2 eq.)EPD module A3 (kg CO2 eq.)EPD module A1 (kg CO2 eq.)Type To module A3 (kg CO2 eq.)FD module A3 (kg CO2 eq.)EPD module A1 (kg CO2 eq.)FD module A1 (kg CO2 eq.)FD module A3 (kg CO2 eq.)FD module A1 (kg CO2 eq.)FD	Regulations	
Approvals and Declarations     ABP   P-IX 29922/IO     EPD   S-P-06391     Sustainability   548     EPD module A1 (kg CO2 eq.)   15,68     EPD module A2 (kg CO2 eq.)   0,75     EPD module A3 (kg CO2 eq.)   1,48     EPD module A1-A3 (kg CO2 eq.)   17,92	EN standard	EN 817
ABP     P-IX 29922/IO       EPD     S-P-06391       Sustainability     5.92.0000       EPD module A1 (kg CO2 eq.)     15,68       EPD module A2 (kg CO2 eq.)     0,75       EPD module A3 (kg CO2 eq.)     1,48       EPD module A1-A3 (kg CO2 eq.)     17,92	Noise class	I (ISO 3822)
EPD S-P-06391   Sustainability 15,68   EPD module A1 (kg C02 eq.) 15,68   EPD module A2 (kg C02 eq.) 0,75   EPD module A3 (kg C02 eq.) 1,48   EPD module A1-A3 (kg C02 eq.) 17,92	Approvals and Declarations	
Sustainability     EPD module A1 (kg C02 eq.)     EPD module A2 (kg C02 eq.)     0,75     EPD module A3 (kg C02 eq.)     EPD module A3 (kg C02 eq.)     1,48     EPD module A1-A3 (kg C02 eq.)     17,92	ABP	P-IX 29922/IO
EPD module A1 (kg C02 eq.) 15,68   EPD module A2 (kg C02 eq.) 0,75   EPD module A3 (kg C02 eq.) 1,48   EPD module A1-A3 (kg C02 eq.) 17,92	EPD	S-P-06391
EPD module A2 (kg CO2 eq.)   0,75     EPD module A3 (kg CO2 eq.)   1,48     EPD module A1-A3 (kg CO2 eq.)   17,92	Sustainability	
EPD module A3 (kg CO2 eq.) 1,48   EPD module A1-A3 (kg CO2 eq.) 17,92	EPD module A1 (kg CO2 eq.)	15,68
EPD module A1-A3 (kg CO2 eq.) <b>17,92</b>	EPD module A2 (kg CO2 eq.)	0,75
	EPD module A3 (kg CO2 eq.)	1,48
EPD module A4 (kg CO2 eq.) <b>0,50</b>	EPD module A1-A3 (kg CO2 eq.)	17,92
	EPD module A4 (kg CO2 eq.)	0,50

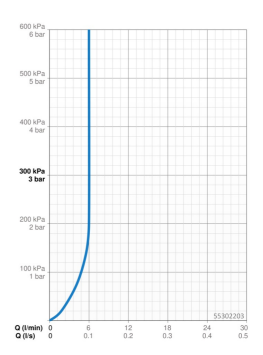
1854,00

0,03

0,04

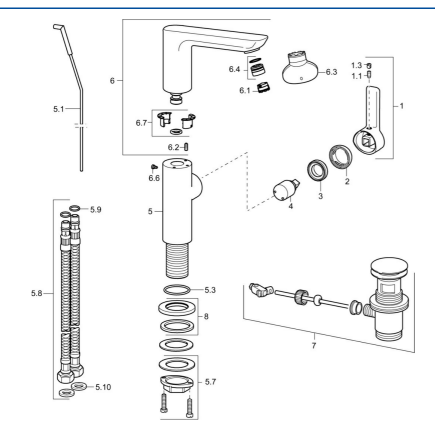
0,14

-12,75



## K> HANSA

## Spare parts



#### SP55302203

	Name	Code
1	Lever, 2.5	59914001
1.1	Screw, M5x8, SW2.5	59904755
1.3	Cover plug	59913762
2	Covering cap	59913957
3	Tightening nut, M32x1, SW24	59913958
4	Cartridge, 2.5	59913914
5.1	Pop-up operating rod	59913959
5.3	O-ring, 35x2.5	59905020
5.7	Fixing set	59913371
5.8	Flexible pipe, L=430, G3/8-M8x1	59913964
5.9	O-ring, 6x1.4	59913266
5.10	Gasket, 9.5x14.4x2	59912551
6	Spout	59914023
6.1	Aerator, M18.5x1, TJ	59913366
6.2	Fixing screw, M4x8	59913989
6.3	Key for aerator, M18.5	59913367
6.4	Fitting ring for aerator	59913654
6.6	Screw, M4x7	59902075
6.7	Sealing kit	59911884
7	Pop-up waste	59911441
8	Cover flange, d 55 mm	59913963