

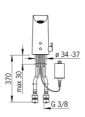
06152211 HANSALIGNA - Washbasin faucet, 6 V Discontinued

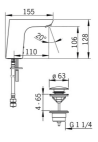
EAN: 4015474276925 static.hansa.com/06152211



- Washbasin
- Public & Semi-public
- Battery-operated, Touchless
- Deck mounted
- Fixed spout, Casted construction
- Hidden aerator, Aerated stream, PCA® constant flow rate regardless of pressure variations
- Temperature control handle
- Push pop-up waste without draw-rod
- Adjustable hot water stop (included, retrofittable)
- Litter filter(s), Mixing valve for manual temperature control, Non-return valve(s)
- Low battery indicator, Infrared sensor, Solenoid valve
- Flexible inlet pipes
- Inner body made of DZR brass









Technical data

Approvals and Declarations

Declaration of conformity

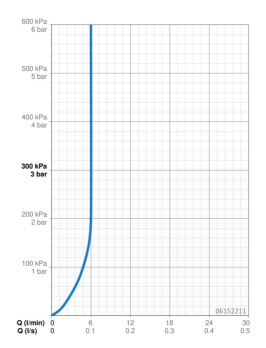
DVGW

UN38.3

Flow properties	
Flow-rate at 3 bar (with flow controller)	6.0 l/min
Technical properties	
DN-size (nominal dimension)	DN15
Hot water supply	max. +70°C
Working pressure	1-10 bar
Connection size	G3/8
Projection	110 mm
Backflow prevention (EN1717)	ЕВ
Material	Brass
Software settings	
Afterflow period	2s±1s
Max. flow period	2 min
Electronic properties	
Battery	Lithium 2CR5 6 V
Regulations	
EU Directives	C ∈ EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU
EN standard	EN 15091, ETSI EN 301 489-1 V1.9.2 , ETSI EN 300 328 v2.2.2 , EN 61000-6-1:2007 , EN 61000-6-3:2007-41:2011+AC:2012 , EN 60335-1:2012-A11+A13+A1+A14+A2+A15:2021, Part 19.11.4
Protection class	, IP 55

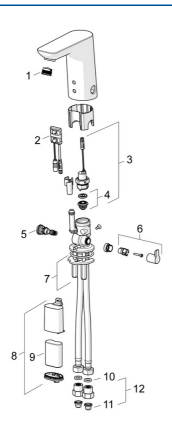
CW-6514CR0161

BP 0001-3 EMC





Spare parts



SP06152211

	Name	Code
01	Aerator, M18.5x1, TJ	59913366
02	Sensor, 6 V Discontinued	59914093
02	Sensor, 6/9/12 V, Bluetooth	59914567
03	Solenoid valve, 6 V	59914091
04	Membrane for solenoid valve	1006500V
04	Membrane support ring Discontinued	59914090
05	Temperature regulator	59914193
06	Temperature control handle	59914108
07	Fixing plates with nuts	59914132
08	Battery casing, 2CR5 6 V	59914088
09	Battery, 2CR5 6 V	59911670
10	Gasket, 8x14.3x2	59914087
11	Litter filters	59914085
12	One-way valve with litter screen	59914086
N.I.	Limiter	59914106