



ST 010 200 1670



- 170mm projection
- fixed spout
- rectangular, air-enriched flow
- hole diameter 40 mm
- rosettes 60 x 78 mm
- 1/2" connection
- max. flow 5.7 l/min
- lead-free
- automatic hygiene flush
- suitable for thermal disinfection
- adjustable follow-up time
- high-frequency sensors with self-calibration
- magnetic valve
- temperature setting via thermostat
- 100-240 V AC / 12 V DC, 50-60 Hz, 18 W power
- This product can help a building meet the requirements of Green Building Rating Systems, e.g. LEED®, BREEAM®, DGNB

Individual components of this set

You need the following components for this set



42 765 970 90

1x

13 800 670-00







ST 010 200 1670

35 741 970 90



IMO eSET Touchfree Basin mixer without pop-up waste with temperature setting - Chrome

ST 010 200 1670



Fits: IMO, LULU, MADISON, MEM, TARA, CL.1, LISSÉ, VAIA, META, CYO

- automatic hygiene flush
- suitable for thermal disinfection
- adjustable follow-up time
- high-frequency sensors with self-calibration
- magnetic valve
- temperature setting via thermostat
- 100-240 V AC / 12 V DC, 50-60 Hz, 18 W power supply unit, incl. country-specific adapter set
 • WRAS 1906116

Cannot be combined with basins in conducting materials (e.g. steel. river stone).
Cannot be combined with basins that have a closing drain.

ATTENTION: Separate terms and conditions for electronic articles are applicable.

Cannot be combined with basins in conducting materials (e.g. steel. river stone).

Cannot be combined with basins that have a closing

ATTENTION: Separate terms and conditions for electronic articles are applicable.

Required miscellaneous



eSET Touchfree Basin mixer with 35 740 970 90 temperature setting for combining with free-standing fittings -

Required miscellaneous



eSET Touchfree Basin mixer with temperature setting for combining with wall-mounted fittings -

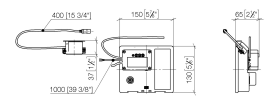
•max. recess depth 125 mm •min. recess depth 90 mm

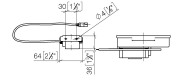
Recommended miscellaneous

Extension for Touchfree 500 mm - 12 765 970 90



ST 010 200 1670 mm [inches]





Certificates

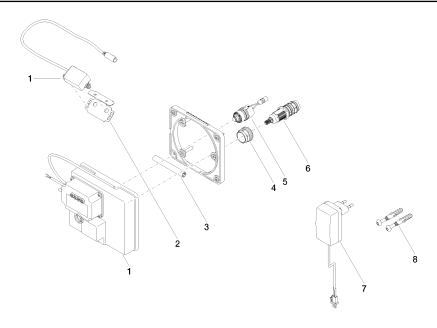
LGA_29120. WRAS_1906116. IAPMO_EGS. CE000001_eSet_Tou CE000002_eSet_Tou

chfree_20171206_D chfree_20171206_E E_signed. N_signed.

LGA_29119.



ST 010 200 1670



Spare parts list

Item Number	Name	Quantity used	Delivery time
90 10 01 177 00 90	electronic accessories	1	2
90 17 20 199 00 90	holder	1	2
90 23 01 124 00 90	sleeve	1	2
09 23 10 129 90	nut	1	2
04 30 50 079 00 90	valve	1	2
90 15 02 013 00 90	cartridge	1	2
04 10 01 246 00 90	electronic accessories	1	2
04 30 31 024 01 90	fixing set	1	2
	90 10 01 177 00 90 90 17 20 199 00 90 90 23 01 124 00 90 09 23 10 129 90 04 30 50 079 00 90 90 15 02 013 00 90 04 10 01 246 00 90	90 10 01 177 00 90 electronic accessories 90 17 20 199 00 90 holder 90 23 01 124 00 90 sleeve 09 23 10 129 90 nut 04 30 50 079 00 90 valve 90 15 02 013 00 90 cartridge 04 10 01 246 00 90 electronic accessories	90 10 01 177 00 90 electronic accessories 1 90 17 20 199 00 90 holder 1 90 23 01 124 00 90 sleeve 1 09 23 10 129 90 nut 1 04 30 50 079 00 90 valve 1 90 15 02 013 00 90 cartridge 1 04 10 01 246 00 90 electronic accessories 1



IMO

13 800 670-00

13 800 670-93

ST 010 200 1670



- 170mm projection
- fixed spout
- rectangular, air-enriched flow
- hole diameter 40 mm
- rosette 60 x 60 mm
- 1/2" connection
- max. flow 5.7 l/min
- lead-free
- This product can help a building meet the requirements of Green Building Rating Systems, e.g. LEED®, BREEAM®, DGNB
 WRAS 2005002

Chrome

Brushed Chrome

For Touchfree control please order eSet Touchfree WITH or WITHOUT temperature adjustment

Recommended miscellaneous

Concealed wall elbow -

35 085 970 90



•max. recess depth 163 mm •min. recess depth 90 mm



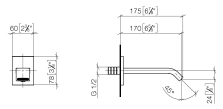


ST 010 200 1670

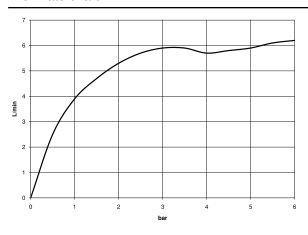




ST 010 200 1670 mm [inches]



Flow rate chart

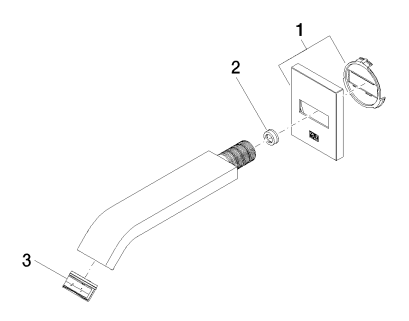


Certificates

LGA_29119. WRAS_2005002.



ST 010 200 1670



Spare parts list

No.	Item Number	Name	Quantity used	Delivery time
1	90 27 67 005 00-00	rosette	1	10
2	09 23 01 079 90	flow reducer	1	2
3	90 29 03 045 00 90	aerator	1	2