

## MEM Washstand fitting with electronic opening and closing function without pop-up waste - Brushed Durabrass (23kt Gold)

MEM

44 521 782



- 165mm projection
- Infrared sensor technology
- height of mixer 313 mm
- height up to aerator 206 mm
- hole diameter 35 mm
- fixed spout
- max. flow 5.7 l/min
- rectangular, air-enriched flow
- suitable for thermal disinfection
- Automatic shut-off after pre-set time is reached
- Indirect temperature control (undercounter)
- Control box included
- Adjustable sensor detection range
- Battery or plug-in power supply operated (batteries not included)
  • 4x AA (1.5V) batteries required
- lead-free
- 1x screw-in M 8 x 1 pressure hose, leak-tested
- This product can help a building meet the requirements of Green Building Rating Systems, e.g. LEED®, BREEAM®, DGNB

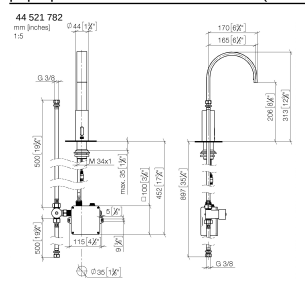
  • WRAS 2211011

Batteries not included

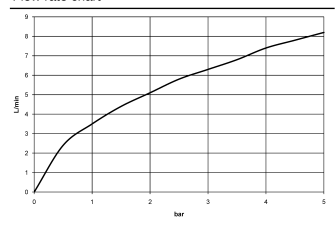
	Brushed Durabrass (23kt Gold)	44 521 782-28
6	Chrome	44 521 782-00
	Brushed Platinum	44 521 782-06
	Platinum	44 521 782-08
	Dark Chrome	44 521 782-19
	Matte Black	44 521 782-33
	Champagne (22kt Gold)	44 521 782-47
	Brushed Chrome	44 521 782-93
	Brushed Dark Platinum	44 521 782-99



## MEM Washstand fitting with electronic opening and closing function without pop-up waste - Brushed Durabrass (23kt Gold)



#### Flow rate chart



#### Codes & Standards

**DIN 4109** EN 1717 ISO 3822 Scottish Water **Byelaws** 

**UK Water Supply** Regulations

Ü-Zeichen

7/27/2024



# MEM Washstand fitting with electronic opening and closing function without pop-up waste - Brushed Durabrass (23kt Gold)

MEM

44 521 782 Certificates

WRAS\_2211

Belgaqua\_23-210-2 LGA\_38

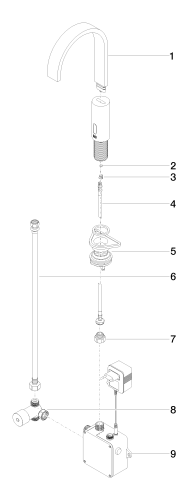




## MEM Washstand fitting with electronic opening and closing function without pop-up waste - Brushed Durabrass (23kt Gold)

44 521 782

Parts for other finishes can be found here: Chrome





MEM Washstand fitting with electronic opening and closing function without pop-up waste - Brushed Durabrass (23kt Gold)

MEM

44 521 782

## **Spare parts list**

No.	Item Number	Name	Quantity used	Delivery time
	90 28 22 373 00-28	spout	10	20