

## MEM Wall-mounted single-lever basin mixer without pop-up waste - Chrome

MEM

36 860 782



- 177mm projection
- fixed spout
- rectangular, air-enriched flow
- hole diameter spout 37 mm
- hole diameter single-lever mixer 57 mm
- rosette for spout 80 x 60mm
- rosette for mixer 80 x 80mm
- 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

	Chrome	36 860 782-00
	Brushed Platinum	36 860 782-06
	Platinum	36 860 782-08
	Dark Chrome	36 860 782-19
	Brushed Durabronze (23kt Gold)	36 860 782-28
	Brushed Champagne (22kt Gold)	36 860 782-46
	Champagne (22kt Gold)	36 860 782-47
	Brushed Dark Platinum	36 860 782-99

### Required miscellaneous



- Concealed wall-mounted single-lever mixer -** 35 860 970 90
- max. recess depth 95 mm
  - min. recess depth 80 mm
  - mixer can be placed above, to the left or to the right of the spout.

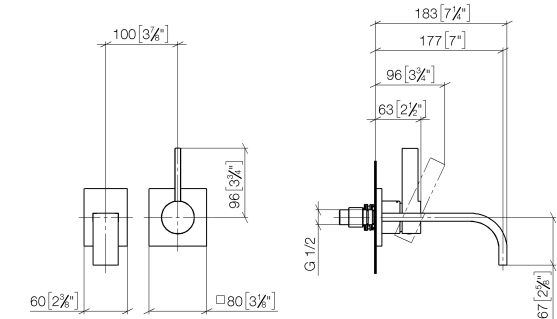
### Required miscellaneous



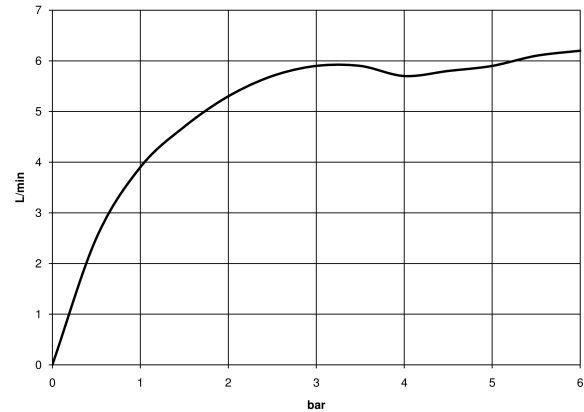
- Concealed wall-mounted single-lever mixer mixer on right -** 35 816 970 90
- NOTE: Not suitable for concealed installation. Connection by means of angle valves, mounted with screws to back wall.

36 860 782

mm [inches]



Flow rate chart



### Codes & Standards

DIN 4109	EN 817	ISO 3822	Scottish Water Byelaws
UK Water Supply Regulations	Ü-Zeichen		



MEM Wall-mounted single-lever basin mixer without pop-up waste - Chrome

MEM

36 860 782

Certificates and sustainability

LGA_29	DVGW_DW-6512DN0	WRAS_2107
--------	-----------------	-----------

36 860 782



## Spare parts list

No.	Item Number	Name	Quantity used	Delivery time
5	09 20 78 058-00	handle	1.00	10
2	90 27 78 038 00-00	rosette	1.00	10
3	04 28 22 150 10-00	spout	1.00	10
9	09 27 78 039-00	rosette	1.00	10
4	90 29 03 109 00 90	aerator	1.00	2
8	09 11 02 288-00	cover	1.00	10
1	09 24 03 072 10 90	nipple	1.00	2
11	90 15 05 064 01 90	cartridge	1.00	2
6	90 31 11 030 00 90	pin	1.00	2
12	90 30 09 064 00 90	key	1.00	2
10	90 14 10 049 00 90	seal	1.00	2
7	90 31 20 109 00 90	plug	1.00	2