

META SQUARE BAR TAP Single-lever mixer - Brushed Champagne (22kt Gold)

33 805 861



- 166mm projection
- pivotable spout 360°
- Optional swivel limiter available with swivel limiter set 12 820 970 90
- air-enriched flow
- max. flow 8 l/min at 3 bar flow pressure
- lead-free
- This product can help a building meet the requirements of Green Building Rating Systems, e.g. LEED®, BREEAM®, DGNB
- WRAS

	Brushed Champagne (22kt Gold)	33 805 861-46
	Chrome	33 805 861-00
	Brushed Platinum	33 805 861-06
	Platinum	33 805 861-08
	Durabrass (23kt Gold)	33 805 861-09
	Dark Chrome	33 805 861-19
	Brushed Durabrass (23kt Gold)	33 805 861-28
	Matte Black	33 805 861-33
	Champagne (22kt Gold)	33 805 861-47
	Brushed Chrome	33 805 861-93
	Brushed Dark Platinum	33 805 861-99

Recommended miscellaneous

	Swivel limitation set -	12 820 970 90
--	--------------------------------	---------------

Recommended miscellaneous

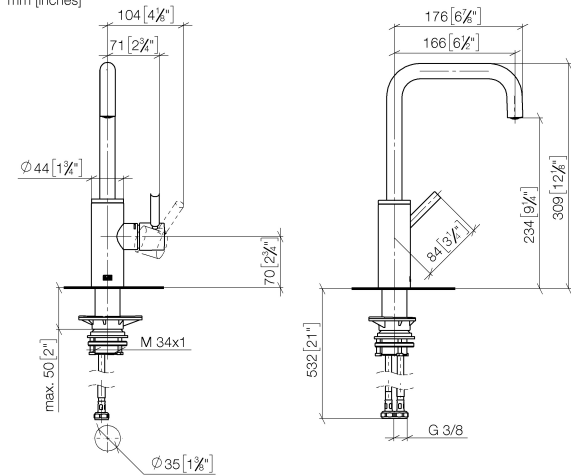
	Strainer waste with control handle - Brushed Champagne (22kt Gold)	10 712 970-46
--	---	---------------

Recommended miscellaneous

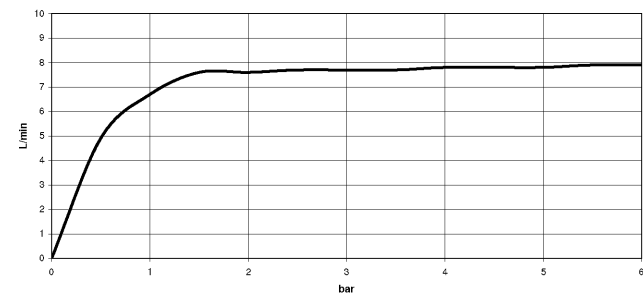
	Dispenser without rosette - Brushed Champagne (22kt Gold)	82 424 970-46
--	--	---------------

META SQUARE BAR TAP Single-lever mixer - Brushed Champagne (22kt Gold)

33 805 861
mm [inches]



Flow rate chart



Codes & Standards

DIN 4109

ISO 3822

Scottish Water
Byelaws

UK Water Supply
Regulations

Ü-Zeichen



META SQUARE BAR TAP Single-lever mixer - Brushed Champagne (22kt Gold)

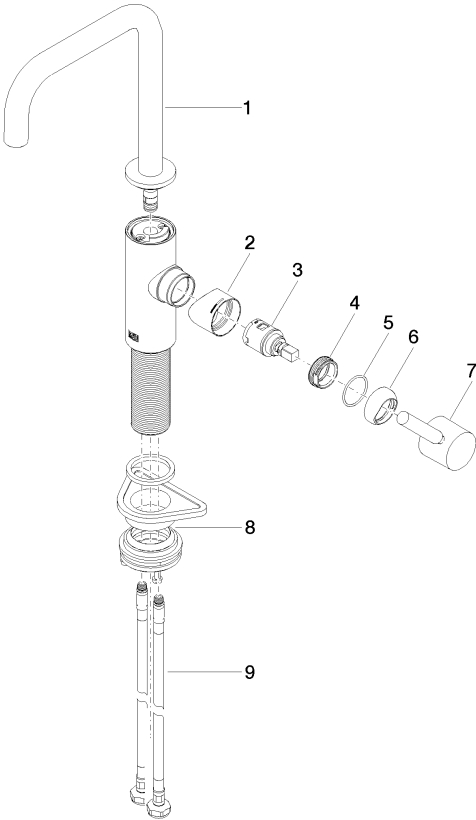
33 805 861
Certificates

LGA_38 WRAS_240102

META SQUARE BAR TAP

Single-lever mixer - Brushed Champagne (22kt Gold)

33 805 861



Spare parts list

No.	Item Number	Name	Quantity used	Delivery time
1	90 28 22 285 00-46	spout	1	30
2	09 19 86 012-46	cover	1	60
3	90 15 05 042 00 90	cartridge	1	2
4	09 24 04 266 90	nut	1	2
5	09 14 10 091 90	seal	1	2
6	90 28 30 052 00-46	cover	1	30
7	90 20 66 003 00-46	handle	1	-
Spare part can no longer be ordered, please order the replacement item				
8	04 23 10 044 08 90	fixing set	1	2
9	04 30 04 101 00 90	hose	2	2