

**LOT BAR TAP Two-hole mixer with individual rosettes - Brushed Dark Platinum**

LOT

32 805 680



- 165mm projection
- pivotable spout 360°
- air-enriched flow
- height of mixer 230 mm
- height up to laminar flow regulator 205 mm
- individual rosette 55 x 55 mm
- hole diameter spout 35 mm
- single-lever mixer hole diameter 44 mm
- 2 x pressure hose with 3/8" cap nut
- max. flow 5.7 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

Operating unit can be positioned freely.

	Brushed Dark Platinum	32 805 680-99 0010
	Chrome	32 805 680-00 0010
	Brushed Platinum	32 805 680-06 0010
	Platinum	32 805 680-08 0010
	Dark Chrome	32 805 680-19 0010
	Brushed Durabronze (23kt Gold)	32 805 680-28 0010
	Brushed Champagne (22kt Gold)	32 805 680-46 0010
	Champagne (22kt Gold)	32 805 680-47 0010

**Recommended miscellaneous**

**Dispenser with rosette - Brushed Dark Platinum** 82 439 970-99



**Recommended miscellaneous**

**AIR SWITCH Control button - Brushed Dark Platinum** 10 714 970-99

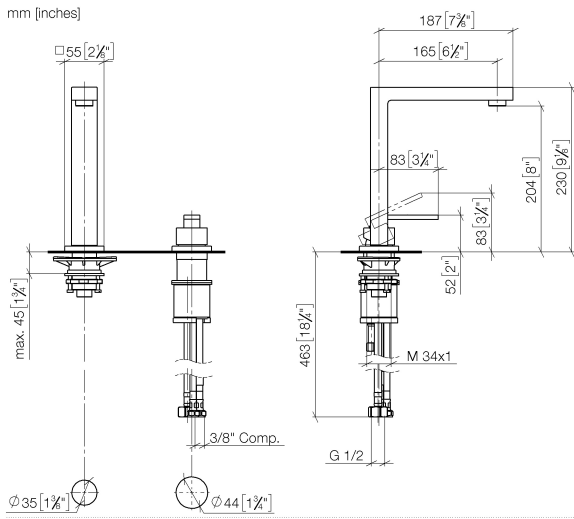




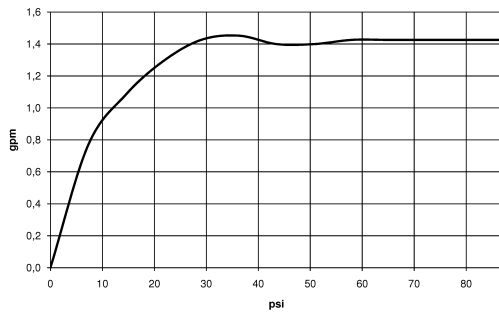
LOT BAR TAP Two-hole mixer with individual rosettes - Brushed Dark Platinum

LOT

32 805 680



Flow rate chart



Codes & Standards

ADA	ASME A112.18.1	ASME A112.18.1/CSA B125.1	California Energy Commission (CEC)
cUPC	NSF/ANSI 372	NSF/ANSI/CAN 61	NSF372
NSF61			



LOT BAR TAP Two-hole mixer with individual rosettes - Brushed Dark Platinum

---

LOT

32 805 680

Certificates

---

IAPMO\_4976

IAPMO\_N-4

IAPMO\_6

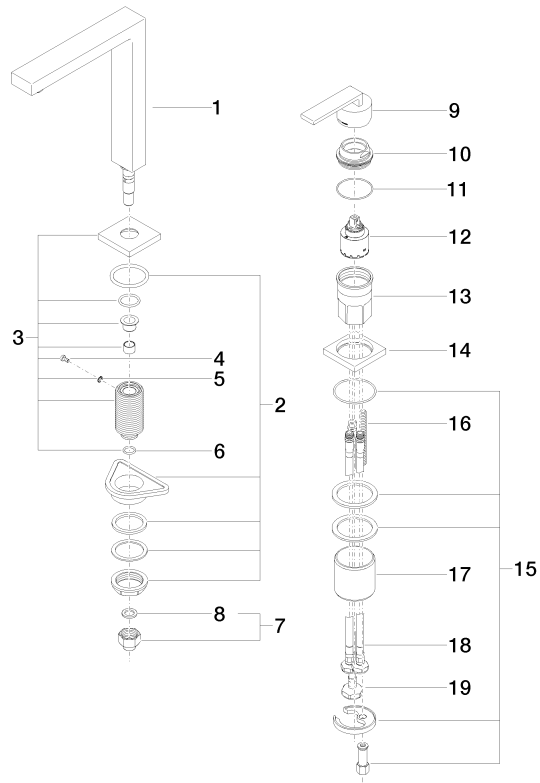
32 805 680

Product version up to 5/10/2021

Product version from 5/10/2021

**Product version from 6/1/2022**

Parts for other finishes can be found here: [Chrome](#)





LOT BAR TAP Two-hole mixer with individual rosettes - Brushed Dark Platinum

LOT

32 805 680

Spare parts list

Product version up to 5/10/2021

Product version from 5/10/2021

**Product version from 6/1/2022**

No.	Item Number	Name	Quantity used	Delivery time
	90 11 06 192 06-99	spout	20	30