

Rain shower , ceiling-mounted 11-3/4" x 9-1/2" - Brushed Dark Platinum

SERIES SPECIFIC

28 041 980 Product version from 5/1/2022



- 11-3/4" x 9-1/2" Rain showerhead
- Rain panel with 2 different spray modes
- PURE RAIN, flow rate max. 1.8 gpm (at 3 bar)
- PURIFY RAIN, flow rate max. 1.6 gpm (at 3 bar)
- Descaling system

Technical data:

- Distance between ceiling and bottom of showerhead 1-5/8"

Planning tips:

- For simultaneous control of the jet types, we recommend the xTool thermostat module
- Not suitable for use in a steam room.

To meet the North American plumbing standards, this application must be installed with a diverter (35 203 970-900010, 3-way diverter rough included and required for more restricted states).

To meet the North American plumbing standards, this application must be installed with a diverter (35 203 970-900010, 3-way diverter rough included and required for more restricted states).

	Brushed Dark Platinum	28 041 980-99 0010
	Chrome	28 041 980-00 0010
	Brushed Platinum	28 041 980-06 0010
	Platinum	28 041 980-08 0010
	Dark Chrome	28 041 980-19 0010
	Brushed Light Gold	28 041 980-27 0010
	Brushed Durabronze (23kt Gold)	28 041 980-28 0010
	Matte Black	28 041 980-33 0010
	Brushed Champagne (22kt Gold)	28 041 980-46 0010
	Champagne (22kt Gold)	28 041 980-47 0010
	Brushed Chrome	28 041 980-93 0010

Required article



Installation rough , ceiling-mounted -

35 041 970-90 0010

- Max. rough in depth 4-1/2"
- Min. rough in depth 3-1/2"
- Pre-assembly kit for three-way diverter included

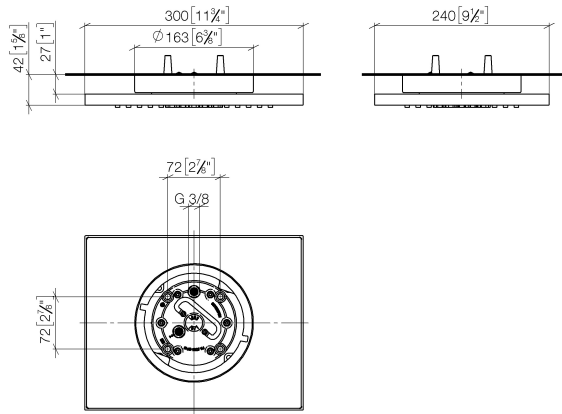


Rain shower , ceiling-mounted 11-3/4" x 9-1/2" - Brushed Dark Platinum

SERIES SPECIFIC

28 041 980 Product version from 5/1/2022

mm [inches]



Codes & Standards

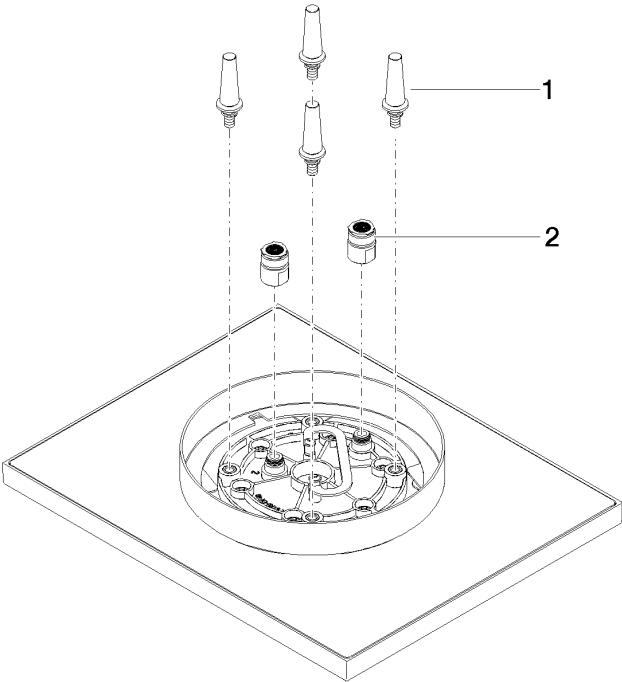
ASME A112.18.1 California Energy Commission (CEC) cUPC EPA WaterSense

WaterSense



Certificates and sustainability

IAPMO_11777 IAPMO_4976



Spare parts list

Number	Item Number	Designation	Number of units	Lead time
2	90 24 03 309 02 90	connection	2.00	2
1	90 17 20 263 00 90	fixing set	1.00	2