

Rain shower for surface-mounted ceiling installation 300 mm - Brushed Dark Platinum

28 031 970				
	 rain shower Ø 300 mm PURE RAIN, max. flow rate 6.8 l/min (at 3 bar) PURIFY RAIN, max. flow rate 6 l/min (at 3 bar) Distance to ceiling from bottom edge of shower 40 mm with anti-scale system Three-way diverter ensures that the product does not exceed the max. flow rate of 2.5 gpm at any setting. It does not permit the use of two functions simultaneously. Three-way diverter trim is sold separately 	Brushed Dark Platinum	28 031 970-99 0010	
		Chrome	28 031 970-00 0010	
		Brushed Platinum	28 031 970-06 0010	
		Platinum	28 031 970-08 0010	
Fits: TARA, LISSÉ, VAIA, META	Pre-assembly kit for three-way diverter included	Dark Chrome	28 031 970-19 0010	
	Three-way diverter ensures that the product does not exceed the max. flow rate of 2.5 gpm at any setting. It does not permit the use of two functions simultaneously.	Light Gold	28 031 970-26 0010	
		Brushed Light Gold	28 031 970-27 0010	
	Three-way diverter trim is sold separately			
	Pre-assembly kit for three-way diverter included	Brushed Durabrass (23kt Gold)	28 031 970-28 0010	
		Matte Black	28 031 970-33 0010	
		Brushed Bronze	28 031 970-42 0010	
		Brushed Champagne (22kt Gold)	28 031 970-46 0010	
		Champagne (22kt Gold)	28 031 970-47 0010	

Brushed Chrome

Required miscellaneous



Concealed ceiling installation box
for surface-mounted ceiling
installation -35 041 970-90
0010•max. recess depth 115 mm
•min. recess depth 90 mm
•Pre-assembly kit for three-way
diverter included-

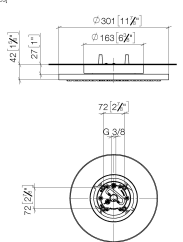
TARA

28 031 970-93 0010

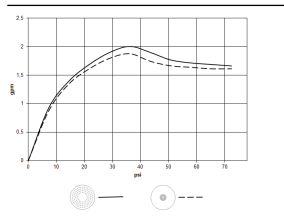


Rain shower for surface-mounted ceiling installation 300 mm - Brushed Dark Platinum

28 031 970 mm [inches]



Flow rate chart



Codes & Standards

California Energy Commission (CEC) Water Sense



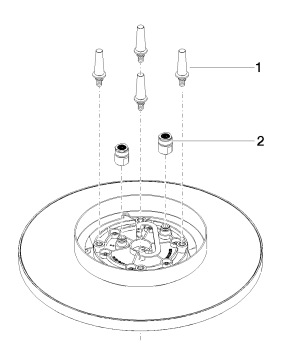
28 031 970

Certificates

IAPMO_11777. IAPMO_4976 (7).



28 031 970



Spare parts list

No.	Item Number	Name	Quantity used	Delivery time
1	90 17 20 263 00 90	fixing set	1	2
2	90 24 03 309 02 90	connection	2	2