
















WATER FALL Schwallauslauf mit Einzelstrahlen für Wandmontage - Dark Chrome

13 425 979	<ul style="list-style-type: none"> Ausladung 22 mm PEARLSTREAM Platte 240 mm x 60 mm Anschluss 1/2" ablängbar Steckanschluss-Montage Durchfluss max. 9,5 l/min (bei 3 Bar) 	<div>  Dark Chrome 13 425 979-19 </div> <div>  Chrom 13 425 979-00 </div> <div>  Platin gebürstet 13 425 979-06 </div> <div>  Platin 13 425 979-08 </div> <div>  Light Gold 13 425 979-26 </div> <div>  Light Gold gebürstet 13 425 979-27 </div> <div>  Messing gebürstet (23kt Gold) 13 425 979-28 </div> <div>  Schwarz matt 13 425 979-33 </div> <div>  Bronze gebürstet 13 425 979-42 </div> <div>  Champagne gebürstet (22kt Gold) 13 425 979-46 </div> <div>  Champagne (22kt Gold) 13 425 979-47 </div> <div>  Chrom gebürstet 13 425 979-93 </div> <div>  Dark Platinum gebürstet 13 425 979-99 </div>
------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Empfohlenes Zubehör

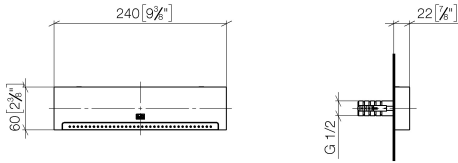
<div>  </div>	UP-Wandwinkel - •Min. Einbautiefe mm •Max. Einbautiefe mm	35 085 970 90
--------------------------------------------------------------------------------------------------	------------------------------------------------------------------------	---------------

Empfohlenes Zubehör

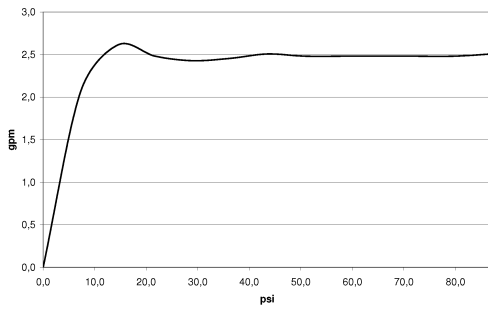
<div>  </div>	UP-Wandwinkel - •Min. Einbautiefe mm •Max. Einbautiefe mm	35 085 970 90
--------------------------------------------------------------------------------------------------	------------------------------------------------------------------------	---------------

**WATER FALL Schwallauslauf mit Einzelstrahlen für Wandmontage - Dark
Chrome**

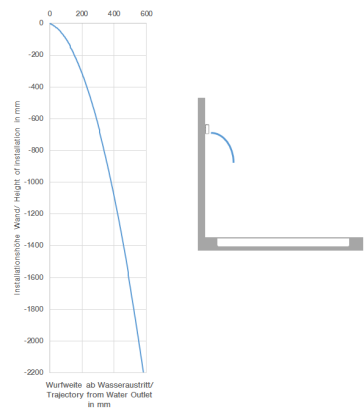
13 425 979
mm [inches]



Durchflussdiagramm



Wurfweitendiagramm



Codes & Standards

ASME A112.18.1 cUPC DIN 4109 ISO 3822

Ü-Zeichen



WATER FALL Schwallauslauf mit Einzelstrahlen für Wandmontage - Dark Chrome

13 425 979

Zertifikate

LGA_19

IAPMO_4976

WATER FALL Schwallauslauf mit Einzelstrahlen für Wandmontage - Dark Chrome

13 425 979

