

META Two-way diverter for bath rim or tile edge installation - Chrome

META

29 140 660 Product version from 7/1/2023

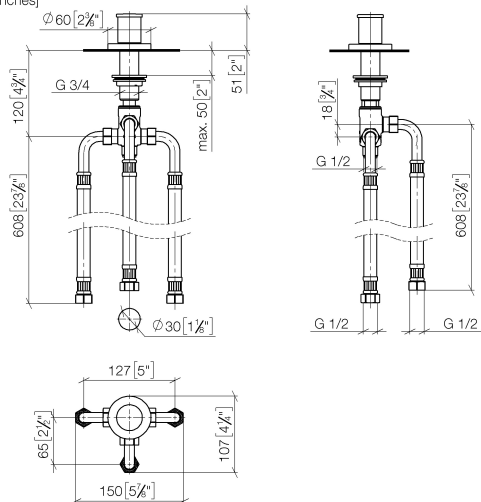


- automatic bath/shower diverter
- hole diameter 32 mm
- rosette Ø 60 mm
- 1/2" connection
- max. flow 64.9 l/min at 3 bar flow pressure
- WRAS

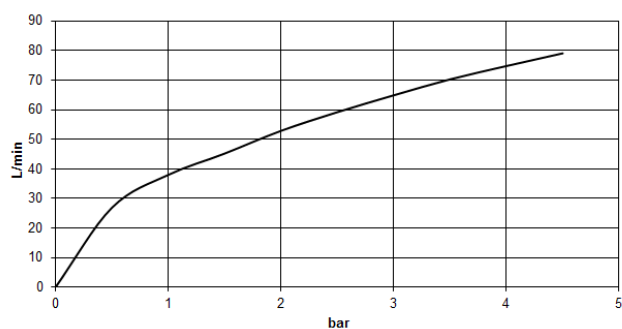
	Chrome	29 140 660-00
	Brushed Platinum	29 140 660-06
	Dark Chrome	29 140 660-19
	Light Gold (PVD)	29 140 660-26
	Brushed Light Gold (PVD)	29 140 660-27
	Matte Black	29 140 660-33
	Brushed Gold (PVD)	29 140 660-37
	Brushed Dark Brass (PVD)	29 140 660-39
	Brushed Bronze (PVD)	29 140 660-42
	Brushed Dark Bronze (PVD)	29 140 660-43
	Brushed Chrome	29 140 660-93
	Brushed Dark Platinum	29 140 660-99

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mm [inches]



Flow rate chart



Codes & Standards

ASME A112.18.1

cUPC

DIN 4109

ISO 3822

Scottish Water
Byelaws

UK Water Supply
Regulations

Ü-Zeichen



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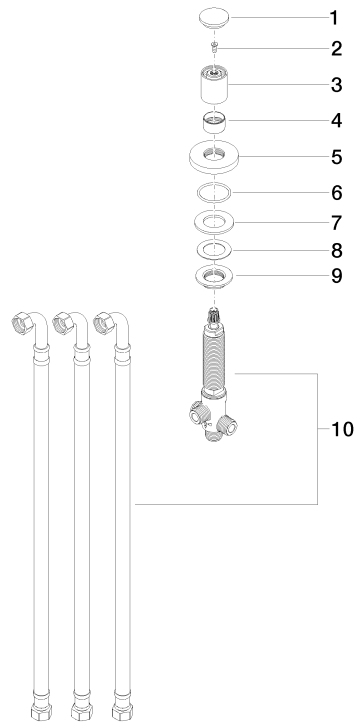
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Certificates and sustainability

WRAS_1911	LGA_29	IAPMO_4976	EPD-DOR-20230287 -IBA1-EN Environmental.prod uct-declarat
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Parts for other finishes can be found here: Brushed Platinum



Spare parts list

No.	Item Number	Name	Quantity used	Delivery time
8	09 14 40 002 90	Washer Vf 3110 41,0 x 27,0 x 1,0 mm -	1.00	14
4	09 16 01 012-00	Ring Ø 26,5 x 15 mm - Chrome	1.00	20
10	90 17 09 051 00 90	Diverter Spare part for 04.17.09.041.15.90 716x133x80 mm -	1.00	14
5	09 27 66 004-00	Rosette 3/4" Ø 60 x 9 mm - Chrome	1.00	20
7	09 14 05 014 90	Washer NBR 70 48,0 x 27,0 x 3,0 mm -	1.00	14
6	09 14 10 030 90	O-Ring 36,17 x 2,62 mm -	1.00	14
2	90 30 30 014 00 90	Mounting Countersunk screw with hexagon socket M4 x 12 mm -	1.00	14
9	09 23 10 004 90	Mounting with collar Screw connection 3/4" -	1.00	14
1	09 20 71 003-00	Cover Ø 36 x 9,5 mm - Chrome	1.00	20
3	09 20 71 002-00	Handle for 2-way diverter Ø 32 x 36 mm - Chrome	1.00	20