

TARA Bath mixer for wall mounting with hand shower set - Chrome

TARA

25 133 882



- spout: circular, air-enriched flow
- max. flow 22 l/min at 3 bar flow pressure
- Hand shower: COMPACT RAIN, max. flow rate 6.8 l/min (at 3 bar)
- complete hand shower set with anti-scale system
- 240mm projection
- rotary diverter for bath/shower
- slide-on rosettes Ø 65 mm
- rosette for shower holder Ø 50mm
- 1/2" connection
- gauge 150 mm - 15 mm
- metal shower hose 1250mm with integrated anti-twist protection











Note: Local building codes may require the use of an anti-scald device. Please refer to remote pressure balance valve (35 910 970 90) Intrinsic protection against back flow.

Stand pipes combination possible on request (x-TRA SERVICE).

Note: Local building codes may require the use of an anti-scald device. Please refer to remote pressure balance valve (35 910 970 90)

Intrinsic protection against back flow.

Stand pipes combination possible on request (x-TRA SERVICE).

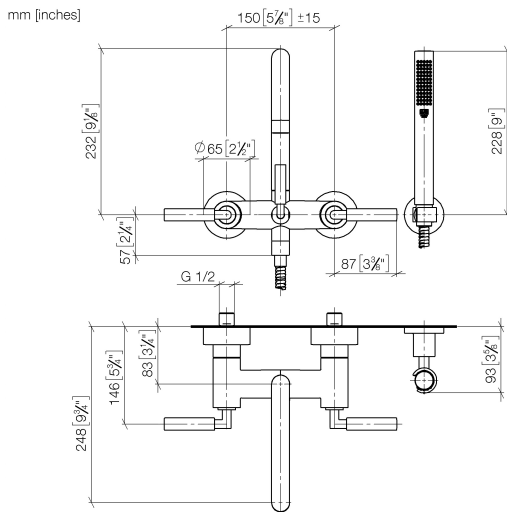
	Chrome	25 133 882-00
	Brushed Platinum	25 133 882-06
	Platinum	25 133 882-08
	Dark Chrome	25 133 882-19
	Brushed Durabronze (23kt Gold)	25 133 882-28
	Matte Black	25 133 882-33
	Brushed Champagne (22kt Gold)	25 133 882-46
	Champagne (22kt Gold)	25 133 882-47
	Brushed Chrome	25 133 882-93
	Brushed Dark Platinum	25 133 882-99

Required miscellaneous

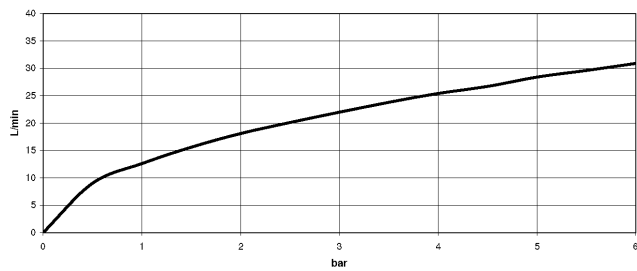


- Concealed adapter -** 35 080 970-90
- please order two adapters (USA only) 0010

25 133 882



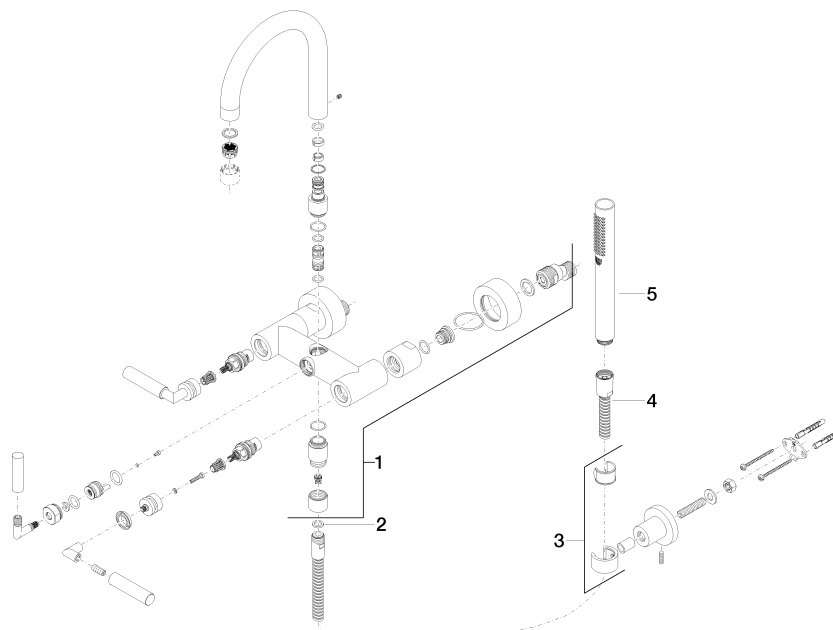
Flow rate chart



Certificates

WRAS_2210004. LGA_18933. Belgaqua_21-026-27_4.

25 133 882



Spare parts list

No.	Item Number	Name	Quantity used	Delivery time
1	25 100 882-00	shower set	1	60
2	90 14 20 026 00 90	seal	1	2
3	28 050 892-00	TARA Wall bracket - Chrome	1	10
4	90 30 02 072 00-00	Metal shower hose 1/2" x 3/8" x 1250 mm - Chrome	1	10
5	28 019 979-00	Hand shower - Chrome	1	2