BOX026 Bath mixer

BOX026 Chrome

Article Number

BOX026 Chrome - 8236430

BOX026 Matte Black - 9421022

BOX026 Polished Brass - 9418479

BOX026 Copper - 9420445

BOX026 Bronze - 9425852

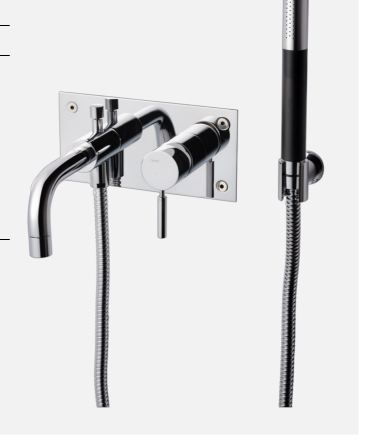
BOX026 Black Chrome - 9420430

BOX026 Honey Gold - 9419305

BOX026 Brushed Black Chrome - 9420800

BOX026 Brushed Nickel - 9421279

Bath- and shower mixer, including handshower, flexible hose and metal bracket. To be combined with T BOX 2.0 Small. \rightarrow



Cleaning

Wipe the surface with a soft cloth and lukewarm water and possibly with soap solution. Avoid alkaline, acid-liming or abrasive cleaners.

Brass is a material that over time gets a beautiful patina but can be polished with brass polish. Copper also gets patina but should not be polished. The other shiny surfaces retain their luster.

Decalcification

Aerators and shower handles should be regularly decalcified by placing them in a vinegar bath for a couple of hours. Should limescale stains occur, use eucalyptus oil and a soft cloth.

Lubrication

Lubricate only with silicone grease.

Maintenance

Visit our YouTube channel \rightarrow where there are instructional videos for changing the ceramic cartridge, changing aerators and more.

Specifications

Connection inlet: Flexible hose with nut

Number of grips: One grip

Number of outgoing connections: 2

Dimension inlet: 1/2 tum

Built in: Yes

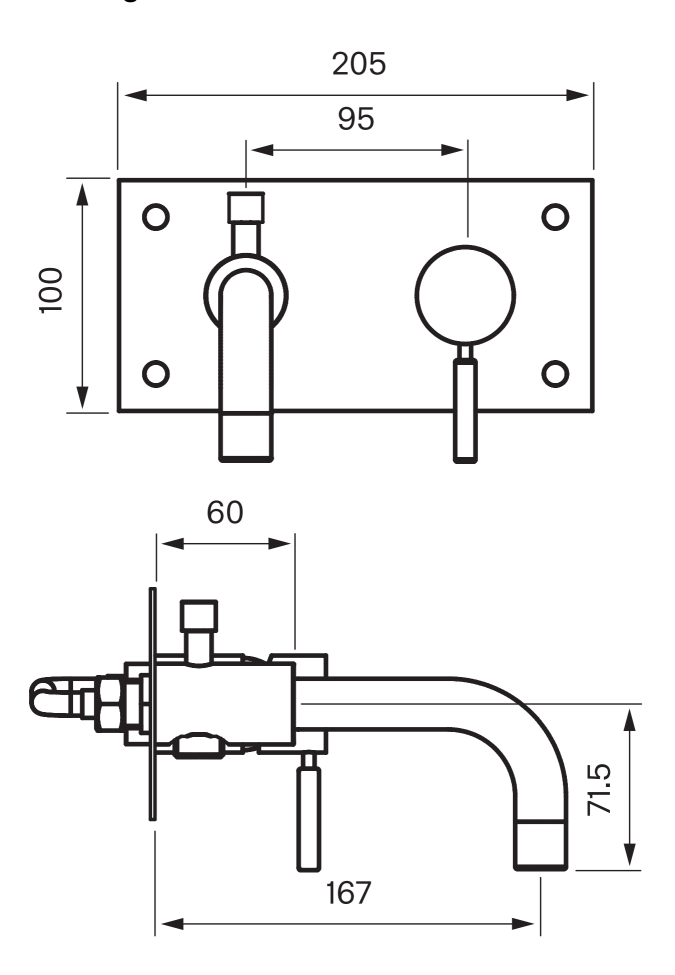
Length protrusion outlet head: 167 mm

Turnable head: No

Dimensions/Weight

Package - Depth: 340 mm Package - Width: 220 mm Package - Height: 190 mm Product - Width: 205 mm Product - Depth: 167 mm Product - Height: 100 mm Total building height: 100 mm

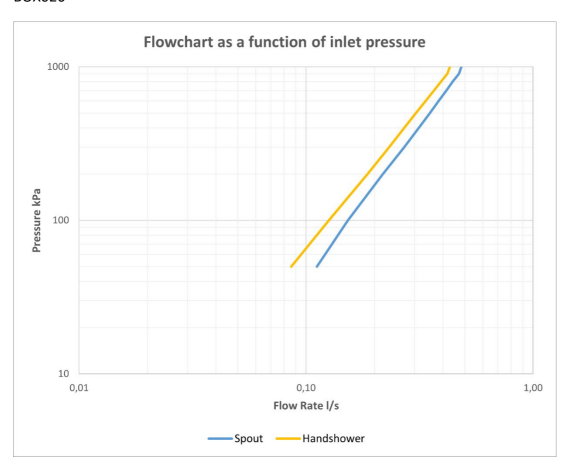
Drawing - PDF



Flowcart

FLOWCHART

BOX026



DATA

Pressure (kPa)	Spout		Handshower	
	Flow lit/min	Flow lit/s	Flow lit/min	Flow lit/s
50	6,7	0,11	5,2	0,09
100	9,2	0,15	7,6	0,13
200	13,1	0,22	11,2	0,19
300	16,2	0,27	13,9	0,23
400	18,8	0,31	16,2	0,27
500	21,0	0,35	18,3	0,30
600	23,0	0,38	20,2	0,34
700	24,8	0,41	21,9	0,37
800	26,5	0,44	23,6	0,39
900	28,3	0,47	25,1	0,42
1000	29,0	0,48	25,8	0,43