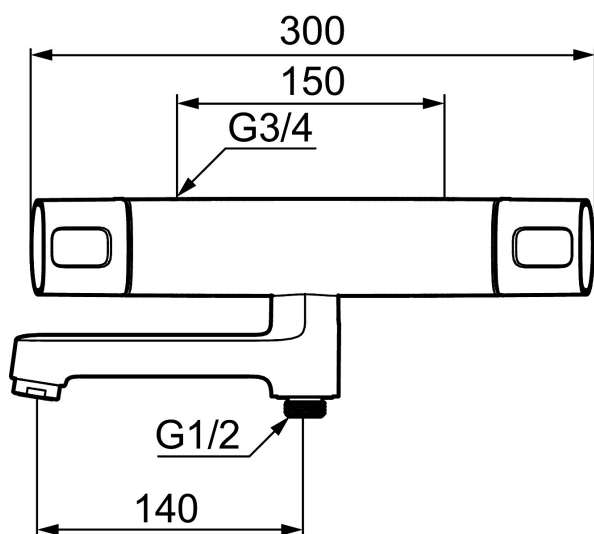




Unique characteristics

Backflow protection unit type



MORA FLEXX T5 bath mixer

In the Mora Flexx collection, strong focus has been placed on design. Soft, curved shapes are used consistently to create a coordinated look. This, along with our energy-saving functions and well-known high quality, makes them very popular with plumbers. Also see our shower and bath packages – smart all-in-one solutions with an overhead shower or hand shower set.

Article number: 280100.DB

Description: Chrome, incl. s-connection (2x701001)

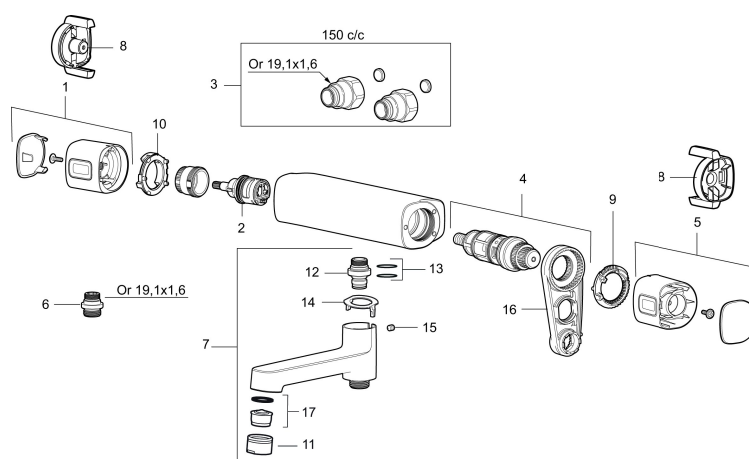
- Swivel spout with built-in diverter
- Pressure balanced thermostatic mixer
- Temperature handle with safety stop at 38°C
- With Eco-function
- Approved non-return valves, EN-Standard EN1717

PRODUCT DESCRIPTION

MORA FLEXX T5 bath mixer

In the Mora Flexx collection, strong focus has been placed on design. Soft, curved shapes are used consistently to create a coordinated look. This, along with our energy-saving functions and well-known high quality, makes them very popular with plumbers. Also see our shower and bath packages – smart all-in-one solutions with an overhead shower or hand shower set.

Article number: 280100.DB



Sparepartlist

NO.	ART NO.	RSK	DESCRIPTION
1	409460.AE		On/off handle, complete
2	707977.AE		Ceramic headwork, reversible
3	409360.AA	8187781	Inlet connector 150 c/c (left-handed thread), retail packed
4	S600275	8397029	Thermostatic cartridge, complete, incl. service tool
5	35483109	8592031	Temperature handle, complete
6	409365.AE	8187026	Nipple M18x1 - G1/2
8	35976209	8592039	Care-handle, black, 2 pcs
9	38523000	8592058	Scalding protection ring
10	38531000	8592059	Stop ring, standard
10	38531040	8592060	Stop ring, reversible
11	131415.AE	8281512	Housing M24 utv., 15 mm, chrome
12	409366.AE		Nipple M18x1 with o-ring for bath mixer
13	209519.AE	8938340	O-ring, for swivel spout
14	38521000	8295345	Stop ring
15	708655.AE	8295447	Locking screw
16	S600298	3870203	Service tool

NO.	ART NO.	RSK	DESCRIPTION
17	139783.AE	8281546	Aerator inlet, 20–24 l/min at 300 kPa