

Faucet Accessories Shower rail # UV0600002

|< 900 mm >|



Shower rail	Dimension	Weight	Order number
height-adjustable hand shower holder, Ø 20 mm, 900 mm			
Colors			
Variant			
Suitable accessories			
Single lever bath mixer for exposed installation ceramic cartridge, non-return valve in the hose connection, flow rate spout 21,6 l/min (3 bar), flow rate hose connection 12,5 l/min (3bar), normal spray, hose connection DN15, connection size DN15, with diverter valve , recommended operating pressure 3 - 5 bar			C15230000
Thermostatic bath mixer for exposed installation thermostatic cartridge, non-return valve in the hose connection, flow rate spout 19,8 l/min (3 bar), flow rate hose connection 12,6 l/min (3bar), normal spray, hose connection DN15, connection size DN15, with shut-off and diverter valve, recommended operating pressure 3 - 5 bar, noise class I			C15220000
Single lever shower mixer for exposed installation ceramic cartridge, non-return valve in the hose connection, flow rate 12,6 l/min (3 bar), hose connection DN15, connection size DN15, recommended operating pressure 3 - 5 bar			C14230000
Thermostatic shower mixer for exposed installation thermostatic cartridge, safety lock at 38°C, non-return valve in the hose connection, hose connection DN15, connection size DN15, recommended operating pressure 3 - 5 bar			C14220000

Single lever shower mixer for concealed installation connection type: basic set for concealed installation, ceramic cartridge, round escutcheon Ø 170 mm, with diverter valve , 2 outlets, diverter hand shower / showerhead, includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, surface chrome	B24210012
Single lever shower mixer for concealed installation connection type: basic set for concealed installation, ceramic cartridge, round escutcheon Ø 170 mm, includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, surface chrome	B24210010
Single lever shower mixer for exposed installation ceramic cartridge, non-return valve in the hose connection, hose connection DN15, connection size DN15, recommended operating pressure 3 - 5 bar, surface chrome	B24230000
Thermostatic shower mixer for exposed installation thermostatic cartridge, safety lock at 38°C, non-return valve in the hose connection, hose connection DN15, connection size DN15, recommended operating pressure 3 - 5 bar, surface chrome	B24220000
Single lever shower mixer for concealed installation connection type: basic set for concealed installation, ceramic cartridge, round escutcheon Ø 170 mm, with diverter valve , 2 outlets, diverter hand shower / showerhead, includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, surface chrome	B14210012
Single lever shower mixer for concealed installation connection type: basic set for concealed installation, ceramic cartridge, round escutcheon Ø 170 mm, includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, surface chrome	B14210010
Single lever shower mixer for exposed installation ceramic cartridge, non-return valve in the hose connection, hose connection DN15, connection size DN15, recommended operating pressure 3 - 5 bar, surface chrome	B14230000
Thermostatic shower mixer for exposed installation thermostatic cartridge, safety lock at 38°C, non-return valve in the hose connection, hose connection DN15, connection size DN15, recommended operating pressure 3 - 5 bar, surface chrome	B14220000
Single lever shower mixer for concealed installation connection type: basic set for concealed installation, ceramic cartridge, with diverter valve , round escutcheon Ø 170 mm, flow rate 22,5 l/min (3 bar), includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, diverter hand shower / showerhead	C14210012
Single lever shower mixer for concealed installation connection type: basic set for concealed installation, ceramic cartridge, with diverter valve , square escutcheon 150 x 150 mm, flow rate 22,5 l/min (3 bar), includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, diverter hand shower / showerhead	C14210011
Single lever shower mixer for concealed installation connection type: basic set for concealed installation, ceramic cartridge, 1 outlet, round escutcheon Ø 170 mm, flow rate 24,6 l/min (3 bar), includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar	C14210010

Single lever shower mixer for concealed installation connection type: basic set for concealed installation, ceramic cartridge, 1 outlet, square escutcheon 150 x 150 mm, includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar	C14210009
Thermostatic shower mixer for concealed installation connection type: basic set for concealed installation, thermostatic cartridge, round escutcheon Ø 170 mm, flow rate 20,6 l/min (3 bar), safety lock at 38°C, includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, 1 outlet, with shut-off valve	C14200016
Thermostatic shower mixer for concealed installation connection type: basic set for concealed installation, thermostatic cartridge, square escutcheon 150 x 150 mm, flow rate 20,6 l/min (3 bar), safety lock at 38°C, includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, 1 outlet, with shut-off valve	C14200015
Thermostatic shower mixer for concealed installation connection type: basic set for concealed installation, thermostatic cartridge, round escutcheon Ø 170 mm, flow rate 20,6 l/min (3 bar), safety lock at 38°C, includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, 2 outlets, with shut-off and diverter valve	C14200014
Thermostatic shower mixer for concealed installation connection type: basic set for concealed installation, thermostatic cartridge, square escutcheon 150 x 150 mm, flow rate 20,6 l/min (3 bar), safety lock at 38°C, includes: visible parts with functional unit, recommended operating pressure 3 - 5 bar, 2 outlets, with shut-off and diverter valve	C14200013

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in mm and are non-binding. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished piece.

