

Thermostatic shower mixer for exposed installation 1000 # TH42200000... / TH42200000... / TH42200000... / TH42200000...

|< 65 mm >|



Thermostatic shower mixer for exposed installation 1000	Dimension	Weight	Order number
Water connection: 1/2", Thermostat cartridge, recommended operating pressure: 1 - 5 bar, Safety lock at 38 °C, Non-return valve in the hose connection			
Colors			
04 Brushed Bronze 10 Chrome 34 Polished Gold 46 Black Matt 70 Brushed Stainless Steel			
Variant			
Bronze Brushed, Water connection: S-connections, 1/2", Centre distance: 150 mm ± 15 mm, Flow rate (3 bar): 24,5 l/min, Noise class: II	303x65 mm	2.250 kg	TH42200000
Chrome, Water connection: S-connections, 1/2", Centre distance: 150 mm ± 15 mm, Flow rate (3 bar): 24,5 l/min, Noise class: II	303x65 mm	2.250 kg	TH42200000
Gold Polished, Water connection: S-connections, 1/2", Centre distance: 150 mm \pm 15 mm, Flow rate (3 bar): 24,5 l/min, Noise class: II	303x65 mm	2.250 kg	TH42200000
Black Matt, Water connection: S-connections, 1/2", Centre distance: 150 mm ± 15 mm, Flow rate (3 bar): 24,5 l/min, Noise class: II	303x65 mm	2.250 kg	TH42200000
Stainless steel Brushed, Water connection: S-connections, 1/2", Centre distance: 150 mm ± 15 mm, Flow rate (3 bar): 24,5 I/min, Noise class: II	303x65 mm	2.250 kg	TH42200000
Suitable accessories			
Hand shower 3jet Click! MinusFlow MinusFlow, Spray mode: Rain, Pulse, Mono, Spray mode selection: Push button, Flow rate (3 bar): 9 l/min, Silicone nubs	240 x 120 mm	0.24 kg	UV0652017
Shower rail 900 100 mm, Hand shower holder: height adjustable	900 x 100 mm	0.385 kg	UV0600004
Shower hose Rotation lock: Yes, Nut shape: Conical, 1600 mm	1600 x 23 mm	0.34 kg	UV0610007
Suitable accessories for Chrome, Water connection: S-connection rate (3 bar): 24,5 (/min, Noise class: II	ns, 1/2", Centre dist	ance: 150 mm ± 15 mm, Flow	
Hand shower 1jet Spray mode: Rain, Silicone nubs	245 x 110 mm	0.16 kg	UV0650014
Hand shower 1jet MinusFlow MinusFlow, Spray mode: Rain, Flow rate (3 bar): 9 l/min, Silicone nubs	245 x 110 mm	0.16 kg	UV0652014



Thermostatic shower mixer for exposed installation 1000 $\,^{*}$ TH42200000... / TH42200000... / TH42200000... / TH42200000...

|< 65 mm >|

Hand shower 3jet Spray mode: SoftRain, Rain, IntenseRain, Spray mode selection: Rotating blasting disc, Silicone nubs	245 x 110 mm	0.2 kg	UV0650016
Suitable accessories for Chrome, Water connection: S-connectic rate (3 bar): 24,5 l/min, Noise class: II, Black Matt, Water conne mm \pm 15 mm, Flow rate (3 bar): 24,5 l/min, Noise class: II			
Hand shower 1jet Spray mode: Rain, Silicone nubs	245 x 110 mm	0.16 kg	UV0650013
Hand shower 1jet MinusFlow MinusFlow, Spray mode: Rain, Flov rate (3 bar): 9 l/min, Silicone nubs	^V 245 x 110 mm	0.16 kg	UV0652013
Hand shower 3jet Spray mode: SoftRain, Rain, IntenseRain, Spray mode selection: Rotating blasting disc, Silicone nubs	245 x 110 mm	0.2 kg	UV0650015
Hand shower 3jet MinusFlow MinusFlow, Spray mode: SoftRain, Rain, IntenseRain, Spray mode selection: Rotating blasting disc, Flow rate (3 bar): 9 (/min, Silicone nubs	245 x 110 mm	0.2 kg	UV0652015
Hand shower 3jet Click! Spray mode: Rain, Pulse, Mono, Spray mode selection: Push button, Silicone nubs	240 x 120 mm	0.24 kg	UV0650017
Shower rail 700 mm, Hand shower holder: height adjustable	700 x 100 mm	0.32 kg	UV0600003
Shower hose Rotation lock: Yes, Nut shape: Conical, 1250 mm	1250 x 23 mm	0.28 kg	UV0610006
Shower hose Rotation lock: Yes, Nut shape: Conical, 1800 mm	1800 x 23 mm	0.37 kg	UV0610008
Shower rail 800 Hand shower holder: height adjustable	810 x 60 mm	1 kg	UV0600005
Suitable accessories for Chrome, Water connection: S-connection rate (3 bar): 24,5 l/min, Noise class: II, Bronze Brushed, Water of 150 mm ± 15 mm, Flow rate (3 bar): 24,5 l/min, Noise class: II, 1/2", Centre distance: 150 mm ± 15 mm, Flow rate (3 bar): 24,5 l/min, Noise class: II, 1/2", Centre distance: 150 mm class: II			
Hand shower 3jet MinusFlow MinusFlow, Spray mode: SoftRain, Rain, IntenseRain, Spray mode selection: Rotating blasting disc, Flow rate (3 bar): 9 l/min, Silicone nubs	245 x 110 mm	0.2 kg	UV0652016

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.



