



Shower hose	Dimension	Weight	Order number
twist-free, with conical hose connector, connection thread 1/2", 49 1/4" Inch			
Colors			
Variant			
Optional accessories			
Thermostatic shower trim for concealed installation connection type: rough-in for concealed installation, thermostatic cartridge, round escutcheon Ø 6 3/4", 5.4 gal/min (20.6 l/min) flow rate 43.5 psi (3.0 bar), anti-scald 100.4 °F safety stop, rough-in not included, recommended operating pressure 43.5 -72.5 psi, volume control for 1 outlet, with shut-off valve			C14200016
Thermostatic shower trim for concealed installation connection type: rough-in for concealed installation, thermostatic cartridge, square escutcheon 5 7/8" x 5 7/8", 5.4 gal/min (20.6 l/min) flow rate 43.5 psi (3.0 bar), anti-scald 100.4 °F safety stop, rough-in not included, recommended operating pressure 43.5 - 72.5 psi, volume control for 1 outlet, with shut-off valve			C14200015

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





Shower hose	Dimension	Weight	Order number
twist-free, with conical hose connector, connection thread 1/2", 63" Inch			
Colors			
Variant			
Optional accessories			
Thermostatic shower trim for concealed installation connection type: rough-in for concealed installation, thermostatic cartridge, round escutcheon Ø 6 3/4", 5.4 gal/min (20.6 l/min) flow rate 43.5 psi (3.0 bar), anti-scald 100.4 °F safety stop, rough-in not included, recommended operating pressure 43.5 - 72.5 psi, volume control for 1 outlet, with shut-off valve			C14200016
Thermostatic shower trim for concealed installation connection type: rough-in for concealed installation, thermostatic cartridge, square escutcheon 5 7/8" x 5 7/8", 5.4 gal/min (20.6 l/min) flow rate 43.5 psi (3.0 bar), anti-scald 100.4 °F safety stop, rough-in not included, recommended operating pressure 43.5 - 72.5 psi, volume control for 1 outlet, with shut-off valve			C14200015

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





Shower hose	Dimension	Weight	Order number
twist-free, with conical hose connector, connection thread 1/2", 70 7/8" Inch			
Colors			
Variant			
Optional accessories			
Thermostatic shower trim for concealed installation connection type: rough-in for concealed installation, thermostatic cartridge, round escutcheon Ø 6 3/4", 5.4 gal/min (20.6 l/min) flow rate 43.5 psi (3.0 bar), anti-scald 100.4 °F safety stop, rough-in not included, recommended operating pressure 43.5 - 72.5 psi, volume control for 1 outlet, with shut-off valve			C14200016
Thermostatic shower trim for concealed installation connection type: rough-in for concealed installation, thermostatic cartridge, square escutcheon 5 7/8" x 5 7/8", 5.4 gal/min (20.6 l/min) flow rate 43.5 psi (3.0 bar), anti-scald 100.4 °F safety stop, rough-in not included, recommended operating pressure 43.5 - 72.5 psi, volume control for 1 outlet, with shut-off valve			C14200015
_			

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