

Showerhead # UV0660014

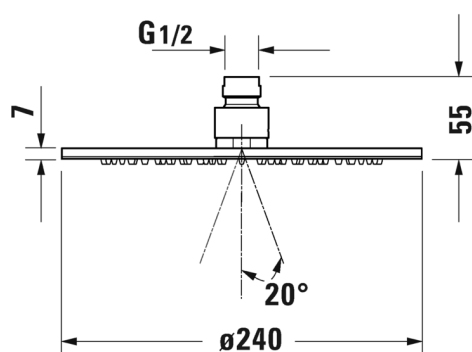


Showerhead	Dimension	Weight	Order number
Showerhead angle adjustable, Spray modes: 1, Material: stainless steel, connection thread 1/2", Installation: ceiling or wall			
Colors			
Variant			
Infobox			
please note the combination matrix in the product information			
Suitable accessories			
Single lever 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 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 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

Showerhead # UV0660014

Single lever shower mixer for concealed installation Connection type: basic set for concealed installation, Ceramic cartridge, with diverter valve, squared 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, squared 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, squared 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, squared 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. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished ceramic piece.



Showerhead # UV0660014
