

BASIN MIXERS SUBWAY 3.0

PRODUCT INFORMATION



Article title	Villeroy & Boch Subway 3.0 Single-lever basin mixer without waste, Brushed Nickel	
	Matt	
Article number	TVW11200300064	
Assembly / Assembly type	Deck-mounted	
Scope of delivery	1 x tap fitting , 1 x fastening 2 x connecting hoses 1 x installation instructions	
Length in mm	176	
Width in mm	51	
Height in mm	155	
Collection	Subway 3.0	
Weight in kg	1.502	
Material	Brass	
Surface	matt	
Colour name	Brushed Nickel Matt	
EAN number	4062373800348	
Model number	TVW112003000	
Air plus	An aerator enriches the water with air for a particularly soft, water-saving jet	
Easy clean	Longer service life: optimum limescale removal by simply rubbing nozzles and aerators clean	
Aqua smart	Sustainable, limited water flow: saving water without sacrificing on performance	
Tap smartpressure	Constant water flow rate for washbasin mixers regardless of pressure fluctuations in the piping system	
Length of spout in mm	134	
Material	Brass	
Volume	7,935	
Angle jet regulator	4	
Cartridge	Cartridge with ceramic discs	
Handle position	Тор	
Number of tap holes	1	
Diameter of faucet body	43	
Swivel aerator	Yes	
Water regulation	Water temperature is regulated 45° to each side	
Thermostat	No	
Cool Tap	No	
Spray types	Comfort jet	



COLOURS



Description

Brushed Nickel Matt

Article number TVW11200300064 EAN 4062373800348

CHARACTERISTICS



An aerator enriches the water with air for a particularly soft, water-saving jet



Sustainable, limited water flow: saving water without sacrificing on performance



Longer service life: optimum limescale removal by simply rubbing nozzles and aerators clean

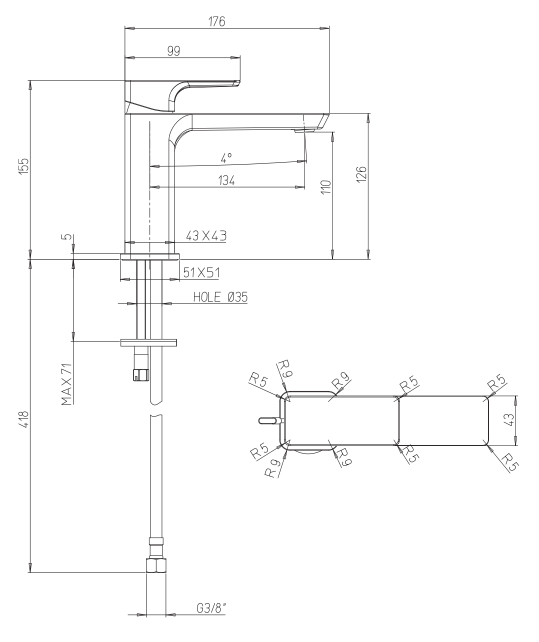


Constant water flow rate for washbasin mixers regardless of pressure fluctuations in the piping system



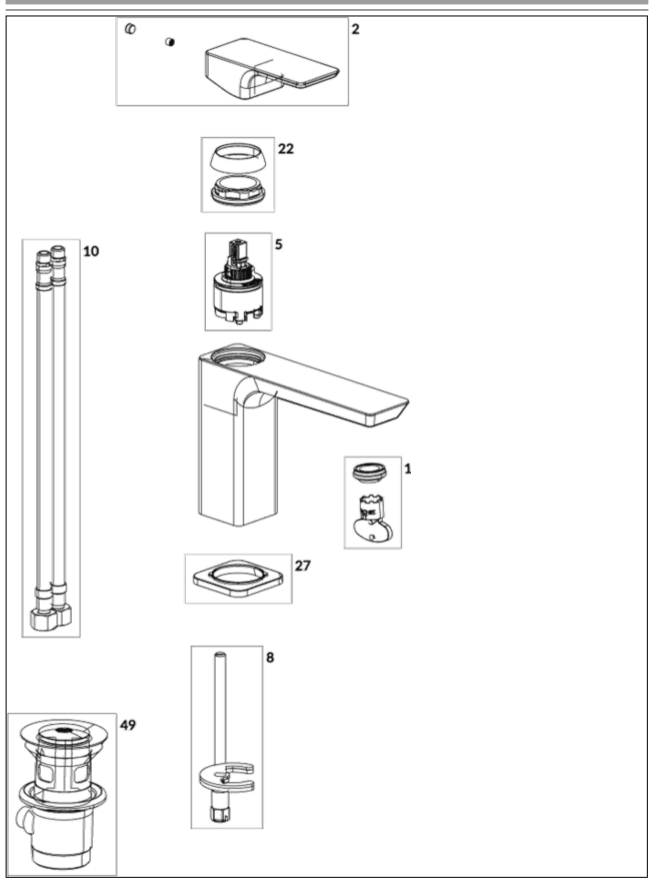
TECHNICAL DRAWINGS

TVW112003000





EXPLOSION DRAWINGS





BILL OF MATERIALS

No.	Article No.	Description	Quantity
1	TVP00007100000	Aerator set	1
5	TVP00000105000	Cartridge	1
8	TVP11202200000	Fastening set	1
10	TVP00013600000	Connecting hoses	1