

## BASIN MIXERS O.NOVO START

### PRODUCT INFORMATION



Article title	Villeroy & Boch O.novo Start Single-lever basin mixer with draw bar outlet fitting, Chrome	
Article number	TVW10514111061	
Assembly / Assembly type	Deck-mounted	
Scope of delivery	1 x tap fitting , 1 x aerator key 1 x outlet fitting 1 x fastening 2 x connecting hoses 1 x installation instructions	
Length in mm	133	
Width in mm	45	
Height in mm	104	
Collection	O.novo Start	
Weight in kg	1.221	
Material	Brass	
Surface	glossy	
Colour name	Chrome	
EAN number	4051202568382	
Model number	TVW105141110	
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	107	
Material	Brass	
Volume	6,552	
Angle jet regulator	14	
Cartridge	Cartridge with ceramic discs	
Swivel aerator	No	
Thermostat	No	
Cool Tap	No	
Spray types	Comfort jet	



#### COLOURS

Colour

Description

Chrome

Article number

EAN TVW10514111061

4051202568382 96 GBP

#### 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

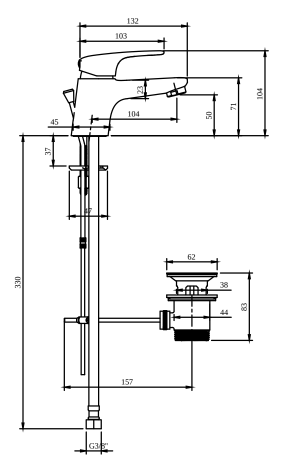


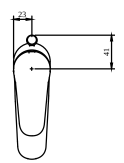
Constant water flow rate for washbasin mixers regardless of pressure fluctuations in the piping system



## TECHNICAL DRAWINGS

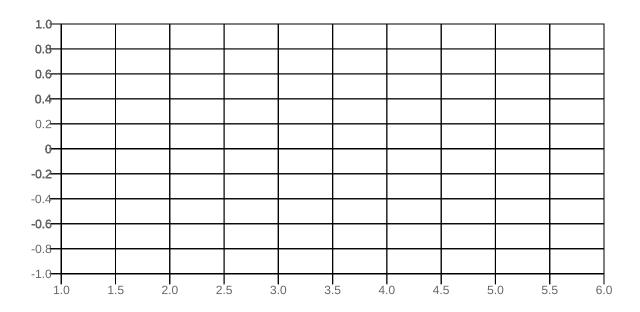
#### TVW105141110





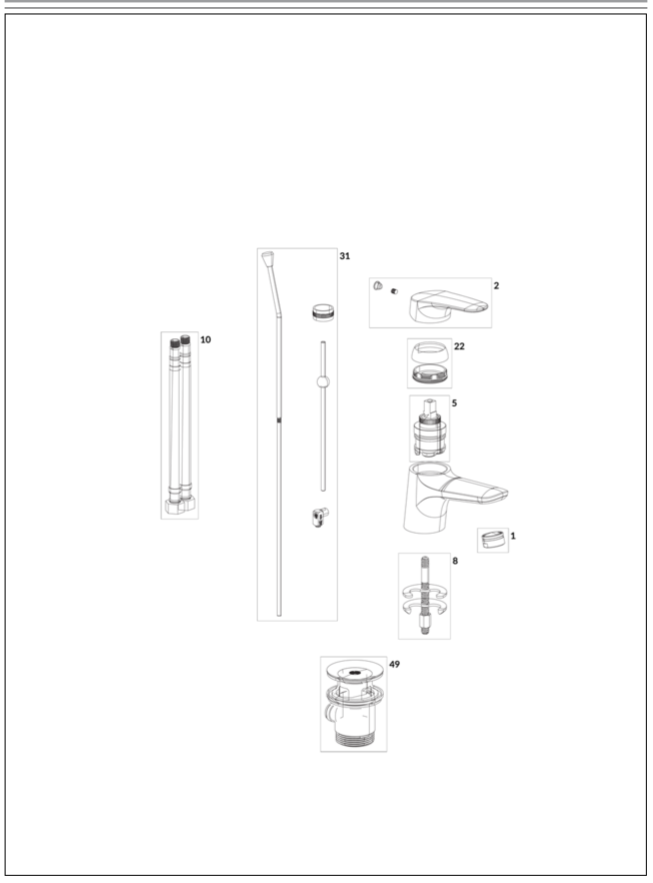


# FLOW CHART





# EXPLOSION DRAWINGS





### BILL OF MATERIALS

No.	Article No.	Description	Quantity
1	TVP00000509000	Aerator set	1
2	TVP10500401061	Handle set	1
5	TVP00000111000	Cartridge	1
8	TVP00000601000	Fastening set	1
10	TVP00000709000	Connecting hoses	1
49	TVP00000201061	Waste system	1