

Wave single lever basin mixer XL # WA10400020.. /
WA10400020.. / WA10400020.. / WA10400020..
/ WA1040002C.. / WA1040002C..

|< 297 mm >|



single lever basin mixer XL	Dimension	Weight	Order number
Ceramic cartridge, Connection type for water supply connection: Flexible connecting hoses, Spray mode: Normal spray, Aerator with EasyClean, recommended operating pressure: 1 - 5 bar			
Colors			
04 Brushed Bronze 10 Chrome 34 Polished Gold 46 Black Matt 70 Brushed Stainless Steel			
Variant			
bronze Brushed, Height: 297 mm, Spout reach: 176 mm, Dimension of connection hose: 3/8", Flow rate (3 bar): 5 l/min		1.870 kg	WA10400020..
Chrome, Height: 297 mm, Spout reach: 176 mm, Dimension of connection hose: 3/8", Flow rate (3 bar): 5 l/min		1.870 kg	WA10400020..
Gold Polished, Height: 297 mm, Spout reach: 176 mm, Dimension of connection hose: 3/8", Flow rate (3 bar): 5 l/min		1.870 kg	WA10400020..
Black Matt, Height: 297 mm, Spout reach: 176 mm, Dimension of connection hose: 3/8", Flow rate (3 bar): 5 l/min		1.870 kg	WA10400020..
Stainless steel Brushed, Height: 297 mm, Spout reach: 176 mm, Dimension of connection hose: 3/8", Flow rate (3 bar): 5 l/min		1.870 kg	WA10400020..
Chrome, Height: 297 mm, Spout reach: 176 mm, Dimension of connection hose: 1/2"		1.870 kg	WA1040002C..
Black Matt, Height: 297 mm, Spout reach: 176 mm, Dimension of connection hose: 3/8"		1.870 kg	WA1040002C..
Recommended basins			
Washbowl Round, Tap hole platform: No, Overflow: No, 400 mm, Ø 400 mm	Ø 400 mm		237140

Wave single lever basin mixer XL # WA10400020.. /
WA10400020.. / WA10400020.. / WA10400020..
/ WA1040002C.. / WA1040002C..

|< 297 mm >|

Washbowl Oval, Tap hole platform: No, Overflow: No, 600 mm, 600 x 400 mm	600 x 400 mm	237260
Built-in basin Washbasin version: Installation, 600x440 mm, Tap hole platform: No, Overflow: No, Type of mounting: counter top, 600 x 440 mm	600 x 440 mm	035860
Washbowl Rectangular, Tap hole platform: No, 600 mm, 600 x 400 mm	600 x 400 mm	238360
Washbowl Oval, Tap hole platform: No, 600 mm, 600 x 400 mm	600 x 400 mm	238460

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.

