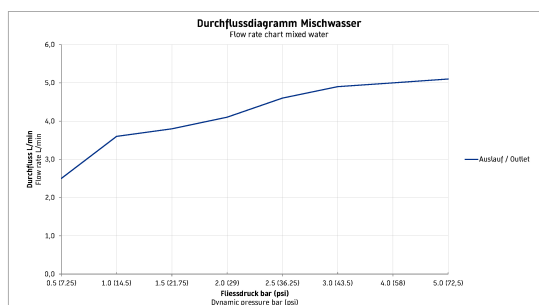


Wave Single lever basin mixer S # WA10100010.. /  
WA10100010.. / WA10100010.. / WA10100010..

|< 137 mm >|



| Single lever basin mixer S  | Dimension    | Weight | Order number |
|---|--------------|--------|--------------|
| ceramic cartridge, projection 95 mm, aerator with Easy-clean sprayplate, normal spray, connection size DN15, recommended operating pressure 1 - 5 bar, with pop-up waste set, flow rate 5,0 l/min (3 bar), 137 mm |              |        |              |
| <b>Colors</b>   |              |        |              |
| 04 Brushed Bronze 10 Chrome 34 Polished Gold 46 Black Matt 70 Brushed Stainless Steel   |              |        |              |
| <b>Variant</b>  |              |        |              |
| Brushed Bronze, flexible connection hoses 3/8"  |              |        | WA10100010.. |
| chrome, flexible connection hoses 3/8"  |              |        | WA10100010.. |
| Polished Gold, flexible connection hoses 3/8"   |              |        | WA10100010.. |
| black matt, flexible connection hoses 3/8"  |              |        | WA10100010.. |
| brushed stainless steel, flexible connection hoses 3/8"   |              |        | WA10100010.. |
| <b>Recommended basins</b>   |              |        |              |
| Handrinse basin without overflow, with tap platform, underneath glazed, 450 x 335 mm  | 450 x 335 mm |        | 070845       |
| Handrinse basin without overflow, with tap platform, underneath glazed, 500 x 220 mm  | 500 x 220 mm |        | 071350       |
| Handrinse basin with overflow, with tap platform, underneath glazed, 450 x 320 mm   | 450 x 320 mm |        | 071945       |
| Handrinse basin without overflow, with tap platform, tap hole on right side, fixings included, underneath glazed, 360 x 220 mm  | 360 x 220 mm |        | 071336       |

Wave Single lever basin mixer S # WA10100010.. /  
 WA10100010.. / WA10100010.. / WA10100010..

|< 137 mm >|

*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.*

