

## Wave Single lever mixer concealed set # WA4210007010

|< 142 mm >|



| Single lever mixer concealed set   | Dimension    | Weight   | Order number |
|--|--------------|----------|--------------|
| Number of outlets: 1, Connection type for water supply connection: Basic Set, Ceramic cartridge, Number of outlets: 1, recommended operating pressure: 1 - 5 bar, Escutcheon shape: Round, Including functional unit, Including trim parts |              |          |              |
| <b>Colors</b>  |              |          |              |
| 10 Chrome  |              |          |              |
| <b>Variant</b>   |              |          |              |
| Chrome, Flow rate (3 bar): 21 l/min  |              | 1.170 kg | WA4210007010 |
| <b>Suitable accessories</b>  |              |          |              |
| Hand shower Spray mode: Rain, Dimensions of water supply connection: 1/2", Silicone nubs   | 245 x 110 mm | 0.16 kg  | UV0650013    |
| Hand shower MinusFlow, Spray mode: Rain, Dimensions of water supply connection: 1/2", Flow rate (3 bar): 9 l/min, Silicone nubs  | 245 x 110 mm | 0.16 kg  | UV0652013    |
| Hand shower Spray mode: Rain, Dimensions of water supply connection: 1/2", Silicone nubs   | 245 x 110 mm | 0.16 kg  | UV0650014    |
| Hand shower MinusFlow, Spray mode: Rain, Dimensions of water supply connection: 1/2", Flow rate (3 bar): 9 l/min, Silicone nubs  | 245 x 110 mm | 0.16 kg  | UV0652014    |
| Hand shower Spray mode: SoftRain, Rain, IntenseRain, Dimensions of water supply connection: 1/2", Spray mode selection: Rotating blasting disc, Silicone nubs  | 245 x 110 mm | 0.2 kg   | UV0650015    |
| Hand shower MinusFlow, Spray mode: SoftRain, Rain, IntenseRain, Dimensions of water supply connection: 1/2", Spray mode selection: Rotating blasting disc, Flow rate (3 bar): 9 l/min, Silicone nubs                                       | 245 x 110 mm | 0.2 kg   | UV0652015    |

## Wave Single lever mixer concealed set # WA4210007010

|< 142 mm >|

|  |              |         |           |
|--|--------------|---------|-----------|
| Hand shower Spray mode: SoftRain, Rain, IntenseRain, Dimensions of water supply connection: 1/2", Spray mode selection: Rotating blasting disc, Silicone nubs  | 245 x 110 mm | 0.2 kg  | UV0650016 |
| Hand shower MinusFlow, Spray mode: SoftRain, Rain, IntenseRain, Dimensions of water supply connection: 1/2", Spray mode selection: Rotating blasting disc, Flow rate (3 bar): 9 l/min, Silicone nubs | 245 x 110 mm | 0.2 kg  | UV0652016 |
| Hand shower Spray mode: Rain, Pulse, Mono, Dimensions of water supply connection: 1/2", Spray mode selection: Push button, Silicone nubs   | 240 x 120 mm | 0.24 kg | UV0650017 |
| Hand shower MinusFlow, Spray mode: Rain, Pulse, Mono, Dimensions of water supply connection: 1/2", Spray mode selection: Push button, Flow rate (3 bar): 9 l/min, Silicone nubs                      | 240 x 120 mm | 0.24 kg | UV0652017 |
| Shower rail Hand shower holder: height adjustable  | 700 x 70 mm  | 0.32 kg | UV0600003 |
| Shower rail 100 mm, Hand shower holder: height adjustable  | 100 x 70 mm  | 0.36 kg | UV0600004 |
| wall outlet Round, Non-return valve: Individually, in the hose connection, Escutcheon shape: Round, Dimensions of water supply connection: DN 15   | 55 x 80 mm   | 0.27 kg | UV0630008 |
| wall outlet Square, Non-return valve: Individually, in the hose connection, Escutcheon shape: Square, Dimensions of water supply connection: DN 15   | 55 x 80 mm   | 0.27 kg | UV0630011 |
| Shower hose Rotation lock: Yes, Dimensions of water supply connection: 1/2", Nut shape: Conical  | 1250 x 23 mm | 0.28 kg | UV0610006 |
| Shower hose Rotation lock: Yes, Dimensions of water supply connection: 1/2", Nut shape: Conical  | 1600 x 23 mm | 0.34 kg | UV0610007 |
| Shower hose Rotation lock: Yes, Dimensions of water supply connection: 1/2", Nut shape: Conical  | 1800 x 23 mm | 0.37 kg | UV0610008 |
| Shower rail Hand shower holder: height adjustable  | 810 x 60 mm  | 1.1 kg  | UV0600005 |

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.

