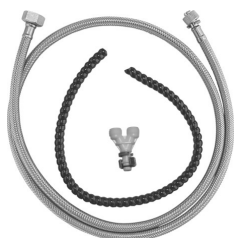


## Connecting set # 100731



| Connecting set  | Dimension    | Weight    | Order number |
|---|--------------|-----------|--------------|
| in combination with SensoWash Starck f, for in-wall carriers with conduit pipe for connection inside the tank   |              |           |              |
| <b>Colors</b>   |              |           |              |
| <b>Variant</b>  |              |           |              |
| <b>Installation accessories</b>   |              |           |              |
| SensoWash® D-Neo Compact shower toilet rear-, front and oscillating wash, Seat heating, individual adjustment of water and seat surface temperature as well as nozzle position and jet strength, night light, self-cleaning wand, with concealed connections, remote control included, Descaling function and taps inclusive, on / off-button, Seat/lid material thermoplastic  | 376 x 573 mm | 31.700 kg | 654000       |
| SensoWash(R) Starck f Lite Compact-Unit rear-, front and oscillating wash, Seat heating, Intelligent energy saving mode, Warm air dryer, individual adjustment of water, air and seat surface temperature as well as nozzle position and jet strength, Automatic drainage in periods of prolonged disuse, Descaling function, night light, rimless, remote control included, washdown model, App operation, self-cleaning wand, Seat/lid material thermoplastic, with concealed connections | 378 x 575 mm | 32.500 kg | 650001       |
| SensoWash(R) Starck f Plus Compact-Unit rear-, front and oscillating wash, Seat heating, Intelligent energy saving mode, Warm air dryer, individual adjustment of water, air and seat surface temperature as well as nozzle position and jet strength, Automatic drainage in periods of prolonged disuse, Descaling function, night light, rimless, remote control included, washdown model, App operation, self-cleaning wand, with concealed connections                                  | 378 x 575 mm | 32.500 kg | 650000       |

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.