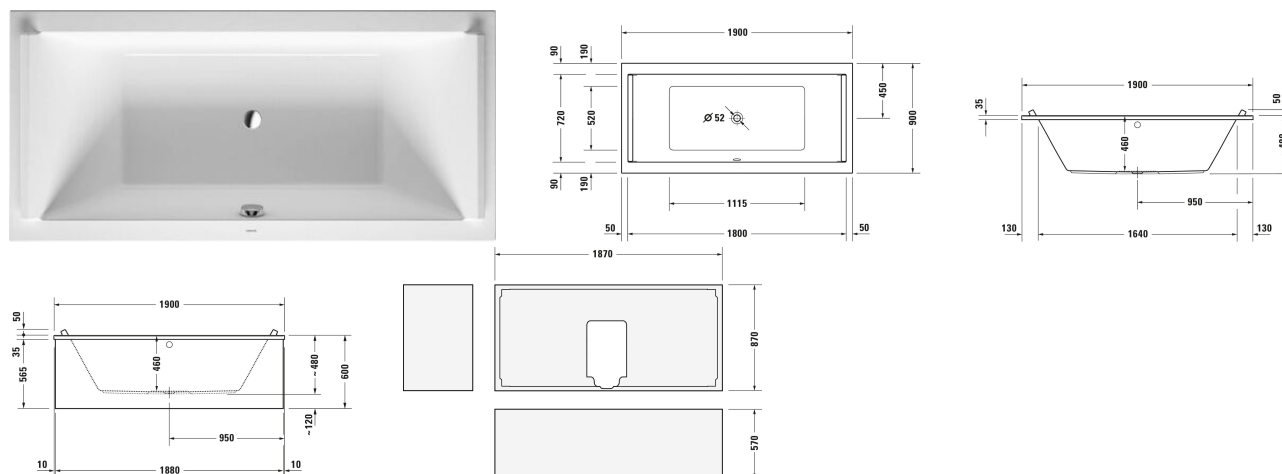


Starck tubs & showers Bathtub # 700340000000000

|< 1900 mm >|



Bathtub	Dimension	Weight	Order number
Rectangular, Type of installation: Installation, White, Sanitary acrylic, Number of backrests: 2, Overflow: Yes, Waste outlet position: Middle, Overflow position: Middle, Capacity: 241 l, Internal depth: 460 mm, Height with panel: 600 mm			
Colors			
00 White Alpin			
Variant			
		32.500 kg	700340000000000
Suitable tub covers			
Panel for niche Scope of application: Inside, Incl. support frame: No	1890 x 890 mm	4.7 kg	ST8941
Panel for corner left Scope of application: Inside, Incl. support frame: No	1890 x 890 mm	13.5 kg	ST8906
Panel for corner right Scope of application: Inside, Incl. support frame: No	1890 x 890 mm	10.26 kg	ST8904
Back-to-wall panel Scope of application: Inside, Incl. support frame: No	1880 x 890 mm	17.5 kg	ST8902
Suitable products			
Bathtub anchors , 100 x 30 mm	100 x 30 mm		790103
Tile flange , 3300 x 4 mm	3300 x 4 mm		790126
Support frame Height: 130-210 mm, 550 x 85 mm	550 x 85 mm		790100
Tub handle Chrome, 311 x 56 mm	311 x 56 mm		792804

Starck tubs & showers Bathtub # 700340000000000

|< 1900 mm >|

Front panel Scope of application: Inside, Incl. support frame: No, White, Sanitary acrylic, 1900 x 35 mm	1900 x 35 mm	701069
Side panel Scope of application: Inside, Incl. support frame: No, White, Sanitary acrylic, 900 x 35 mm	900 x 35 mm	701074
Bathtub support Rectangular, Side wall: straight, 1870 x 870 mm	1870 x 870 mm	791448
Headrest White, 250 x 250 mm	250 x 250 mm	790010
Waste and overflow with inlet Base inlet, Quadroval, Bowden cable length: 1070 mm, Diameter waste plug: 52 mm, 460 x 80 mm	460 x 80 mm	791226
Noise reduction set Material: bitumen, PE foam, 520 x 400 mm	520 x 400 mm	791368
Waste and overflow Quadroval, Bowden cable length: 850 mm, Diameter waste plug: 52 mm, 440 x 80 mm	440 x 80 mm	792206
Waste and overflow with inlet Tub filler, Quadroval, Bowden cable length: 850 mm, Diameter waste plug: 52 mm, 440 x 80 mm	440 x 80 mm	792207

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.