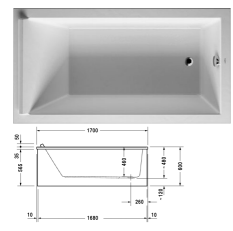
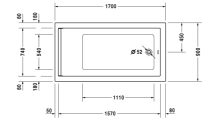
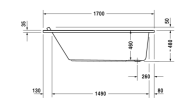


Starck tubs & showers Bathtub # 70033700000000

|< 1700 mm >|







Bathtub	Dimension	Weight	Order number
rectangle, built-in or for panel, with one backrest slope, sanitary acrylic , Filling capacity 221 litre , water level 370 mm			
Colors			
00 White Alpin			
Variant			
Basic model	1700 x 900 mm	33.500 kilogram	70033700000000
Suitable setting			
LED coloured light with remote control for bathtubs, (white -00 chrome -10)	1		790840
Bathtub handle chrome			792804
Suitable panels			
Panel for corner right, for # 7X0337 (1700 x 900 mm)	1690 x 890 mm		ST8918
Panel for niche, for # 7X0334 (1700 x 700 mm), for # 7X0335 (1700 x 750 mm), for # 7X0336 (1700 x 800 mm), for # 7X0337 (1700 x 900 mm)	7 1690 mm		ST8938
Panel for back-to-wall, for # 7X0337 (1700 x 900 mm)	1680 x 890 mm		ST8925
Panel for corner left, for # 7X0337 (1700 x 900 mm)	1690 x 890 mm		ST8911
Suitable products			
Bathtub anchors for mounting and support of bathtubs and shower trays, 3 pieces,			790103
Rubber profile for noise reduction, length: 3300 mm, Width: 70 mm,			790126



Starck tubs & showers Bathtub # 70033700000000

Support frame for acrylic bathtubs and shower trays, with length > 1000 mm, height-adjustable from 140 - 220 mm if a noise reduction set for shower trays is used, 2 pieces,	790100
Acrylic panel front, for Starck bath- and whirltubs, 1700 mm,	701067
Acrylic panel sidewise, for Starck bath- and whirltubs, 900 mm,	701074
Support for # 700337,	791445
Headrest for Starck, material: polyurethane, white,	790010
Noise reduction set for acrylic bathtubs ****, Contents: noise reduction bathtub anchors, bitumen pads, rubber profile # 790126,	791368
Waste and overflow Quadroval chrome, for bathtubs with outlet sidewise, outlet diameter 52 mm, length of bowden cable 530 mm,	792200
Waste and overflow Quadroval with water inlet, chrome, *, for bathtubs with outlet sidewise, outlet diameter 52 mm, length of bowden cable 530 mm,	792201

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.