



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			
<b>Colors</b>			
00 White Alpin			
<b>Variant</b>			
Basic model	1700 x 900 mm	33.500 kilogram	700337000000000
<b>Suitable setting</b>			
LED coloured light with remote control for bathtubs, (white -00, chrome -10)			790840
Bathtub handle chrome			792804
<b>Suitable panels</b>			
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)	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
<b>Suitable products</b>			
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 # 700337000000000**

|&lt; 1700 mm &gt;|

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.*