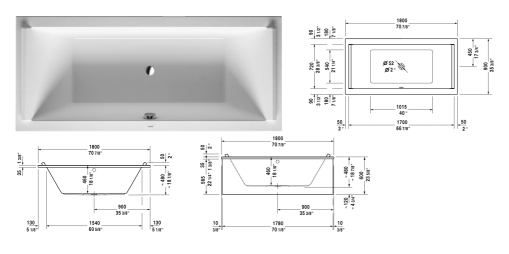


|< 70 7/8" Inch >|

Bathtub # 70033900000090 / 710339001001090 / 710339001461090 / 710339002001090 / 710339002461090 / 710339002501090 / 710339002511090 / 710339002521090 ...



Bathtub	Dimension Weight	t Order number
rectangle, built-in or for panel, with two backrest slope listed, 1/4" sanitary acrylic	s, cUPC	
Colors		
00 White		
Variant		
Base tub	70 7/8" x 35 3/8" Inch 71.7 lb	70033900000090
Air-System	70 7/8" x 35 3/8" Inch 71.7 lb	710339001001090
Air-System with remote	70 7/8" x 35 3/8" Inch 71.7 lb	710339001461090
Jet-System	70 7/8" x 35 3/8" Inch 71.7 lb	710339002001090
Jet-System with remote	70 7/8" x 35 3/8" Inch 71.7 lb	710339002461090
Jet-System with heater	70 7/8" x 35 3/8" Inch 71.7 lb	710339002501090
Jet-System with heater and ozone	70 7/8" x 35 3/8" Inch 71.7 lb	710339002511090
Jet-System with remote and heater	70 7/8" x 35 3/8" Inch 71.7 lb	710339002521090
Jet-System with remote, heater and ozone	70 7/8" x 35 3/8" Inch 71.7 lb	710339002531090
Combi-System	70 7/8" x 35 3/8" Inch 71.7 lb	710339003001090
Combi-System with remote	70 7/8" x 35 3/8" Inch 71.7 lb	710339003461090
Combi-System with heater	70 7/8" x 35 3/8" Inch 71.7 lb	710339003501090
Combi-System with heater and ozone	70 7/8" x 35 3/8" Inch 71.7 lb	710339003511090
Combi-System with remote and heater	70 7/8" x 35 3/8" Inch 71.7 lb	710339003521090
Combi-System with remote, heater and ozone	70 7/8" x 35 3/8" Inch 71.7 lb	710339003531090
Combi-System with light	70 7/8" x 35 3/8" Inch 71.7 lb	710339004001090
Combi-System with light and remote	70 7/8" x 35 3/8" Inch 71.7 lb	710339004461090
Combi-System with light and heater	70 7/8" x 35 3/8" Inch 71.7 lb	710339004501090



Bathtub # 70033900000090 / 710339001001090 / 710339001461090 / 710339002001090 / 710339002461090 / 710339002501090 / 710339002511090 / 710339002521090 ...

39004511090
39004521090
39004531090
10
19
12
08
03
18
12
19
26
39

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in inch & mm and are nonbinding. Exact measurements, in particular for customized installation scenarios, can only be taken from the finished ceramic piece.