

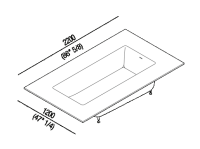
### **TECHNICAL SPECIFICATION SHEET Bathtubs built-in Cartesio** AVAS0991Z0\_0



Built-in bathtub; edges cm 27 (10"5/8) AVAS0991Z0\_0

Benedini Associati, 2009

Rectangular built-in bathtub.



Rectangular bathtub in white Cristalplant® with overflow hole. Tap units may be placed on the edge of the bathtub, on the wall or on the floor. Water supply from the inside of the bathtub is possible too, via hole provided with ferrule in gloss stainless steel. It is mandatory to use waste trap .MET0477 or .MET0477C (.MET0434 ot .MET0477C for bathtubs on display). For an easier installation of the bathtubs we recommend to use the template for the positioning of the waste trap AKITPZVAS.

Length:	220 cm	86" 5/8 inches
Weight:	140 kg	309 lbs
Depth:	120 cm	47" 1/4 inches
Capacity:	306 I	81 gal
Packaging:	135 x 235 x 68 cm	53"1/8 x 92"4/8 x 26"6/8 inches
Total weight:	200 kg	441 lbs

### **Finishes**



White

#### **Materials**



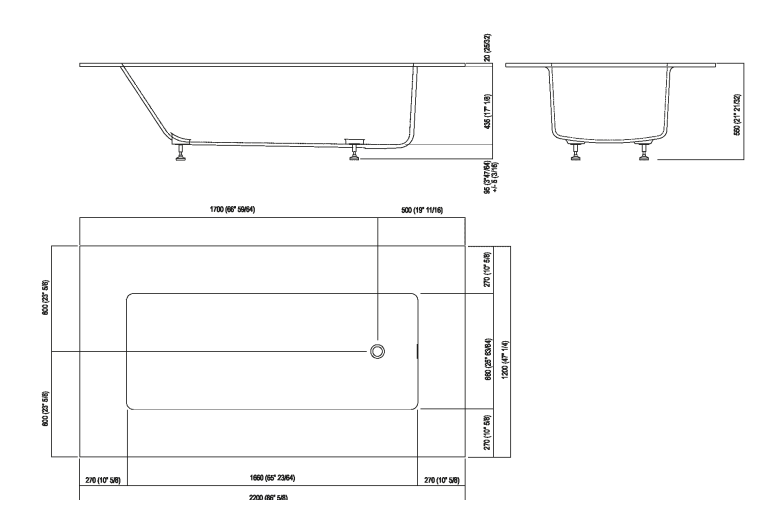
Cristalplant®



# TECHNICAL SPECIFICATION SHEET Bathtubs built-in Cartesio AVAS0991Z0\_0



### Main dimensions

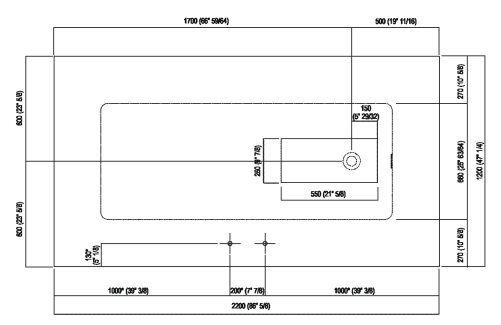




## TECHNICAL SPECIFICATION SHEET Bathtubs built-in Cartesio AVAS0991Z0\_0



Elevation for recess and water supply connection for bath rim tap



<sup>\*</sup> quote indicative / approximate dimensions

La rubinetteria a bordo vesca e l'erogazione interna possono essere essere inserite su tutti i bordi con spessore minimo di cm 15. The beth rim tep and the internal weter supply can be placed on all rims with minimum thickness of 15 cm (5° 7/8)