

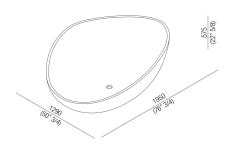
TECH SHEET BATHTUBS DROP AVAS1097Z



Bathtubs Drop AVAS1097Z

Benedini Associati, 2014

bathtub



Finishes



White Cristalplant® biobased AVAS1097Z

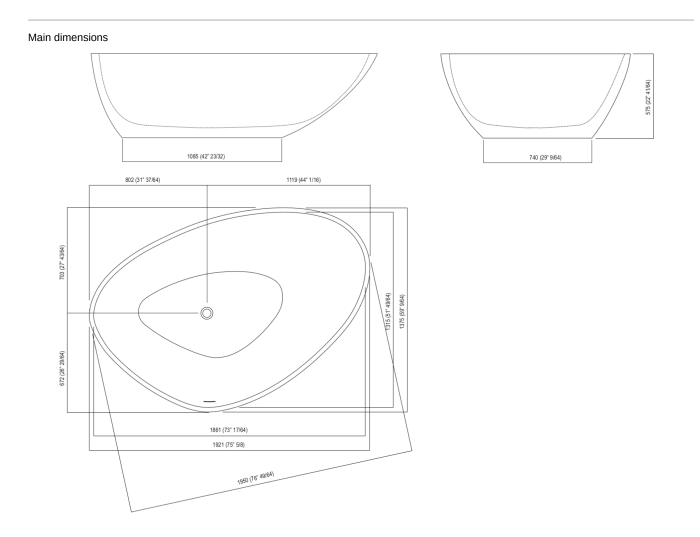


Bathtub made from white Cristalplant® biobased with overflow hole, without tap holes. Taps can be wall or floor mounted, or installed on Pillar or Pillar 2 column. The bathtub must be fitted with waste trap .MET0477 (.MET0434 for display tubs on display). For an easier installation of the bathtubs we recommend to use the template for the positioning of the waste trap AKITPZVAS. Materials used: Cristalplant® biobased.

Width:	195.0 cm	76"3/4 inches	
Height:	57.5 cm	22"5/8 inches	
Depth:	129.0 cm	50"3/4 inches	
Capacity:	475.0	125 gal	
Weight:	133.0 kg	293 lbs	
Packaging measurements:	138 x 205 x 78 cm	54"1/4 x 80"5/8 x 30"3/4 inches	
Weight with packaging:	213.0 kg	470 lbs	





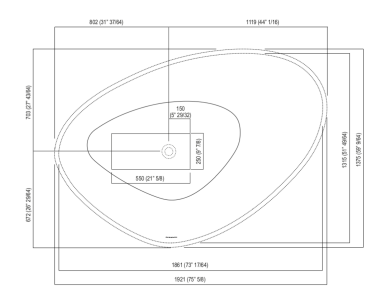




TECH SHEET BATHTUBS DROP AVAS1097Z



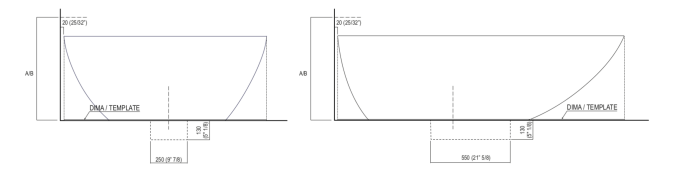
Dimensions for recess







Dimensions for wall mounted taps



		A*	B**	Per un o necessa
FEZ	(ARUB050000L, ARUB051000L, ARUB150000C,	675 (26"32/64)	-	superior
	ARUB151000C, ARUB1089S, ARUB190000C,			For a co use the
	ARUB191000C, ARUB1091S)			bathtub
MEMORY	(ARUB1076S, ARUB1077S, ARUB1040S)	675 (26"32/64)	-	
SUITE	(ARUB1107S)	675 (26"32/64)	-	
SQUARE	(ARUB0932N, ARUB0933N)	-	675 (26"32/64)	
SEN	(ASEN0912V)	-	675 (26"32/64)	

Per un corretto posizionamento del pozzetto e della rubinetteria è necessario utilizzare la dima in cartone con sagoma uguale al profilo superiore della vasca

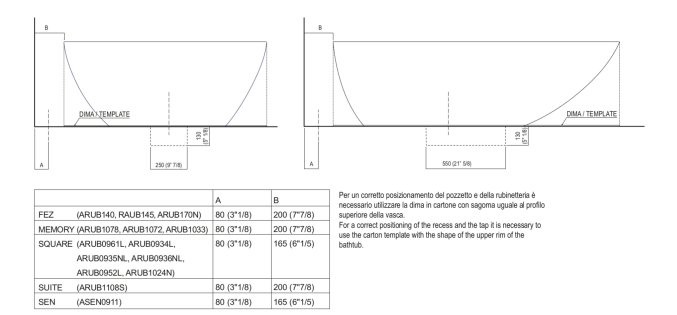
superiore della vasca. For a correct positioning of the recess and the tap it is necessary to use the carton template with the shape of the upper rim of the bathtub.

* inserasse gruppo / axial distance for tap ** filo inferiore gruppo / Tap's lower edge

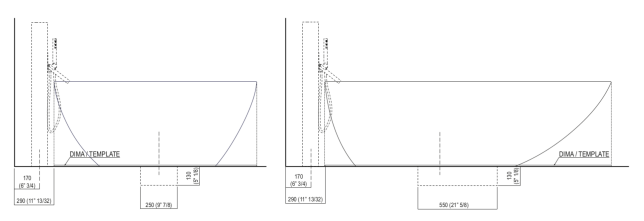




Dimensions for freestanding spouts



Dimensions for tap support



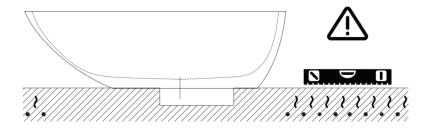
Per un corretto posizionamento del pozzetto e della rubinetteria è necessario utilizzare la dima in cartone con For a correct positioning of the recess and the tap it is necessary to use the carton template with the shape of

the upper rim of the bathtub.





Note



La vasca deve essere installata su un pavimento perfettamente piano. The bathtub must be positioned on a flat floor surface.

E' necessario predisporre a pavimento un pozzetto. It is necessary to prepare a recess in the floor.

Evitare di realizzare impianti di riscaldamento nell'area sottostante la vasca. Avoid the installation of floor heating plants in the area under the bathtub.