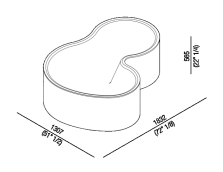




Solid surface bathtub AVAS1090Z_ Studio MK27, Mariana Ruzante, Marcio Kogan, 2014 Free-standing bathtub in Solid surface with smooth and flowing lines.



Materials



Wood

solid surface

Marble



Bathtub with a white solid surface interior and external structure in poplar plywood, marble. With built-in overflow, without tap holes; taps can be installed on wall or floor. Water supply also possible from the inside of the bathtub thanks to a hole equipped with polished stainless steel ring. Chromed waste trap included .MET870RA. Also available with rough outer structure for customization. For easier installation we recommend to use the template for the positioning of the waste trap AKITPZVAS. The bathtub is irregular in shape and therefore supplied with template. For proper positioning of the bathtub and systems the template can be ordered beforehand (.IMB1876).

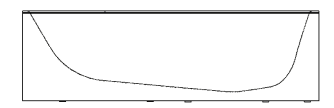
Height:	56.5 cm	22" 1/4 inches
Width:	183.2 cm	72" 1/8 inches
Weight:	85 kg	187 lbs
Depth:	130.7 cm	51" 1/2 inches
Capacity:	400 I	106 gal
Packaging:	205 x 153 x 85 cm	80" 6/8 x 60" 2/8 x 33" 4/8 inches
Total weight:	180 kg	397 lbs

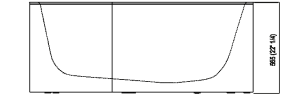
Note: The measurements refer to the version with external structure in poplar plywood, for the marble version the measurements are: Weight: 316 kg Packaging: 80" $6/8 \times 20$ " $2/3 \times 33$ " 4/8 Pack weight: 366 kg

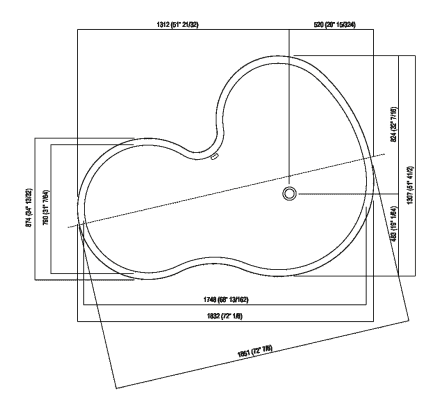




Main dimensions



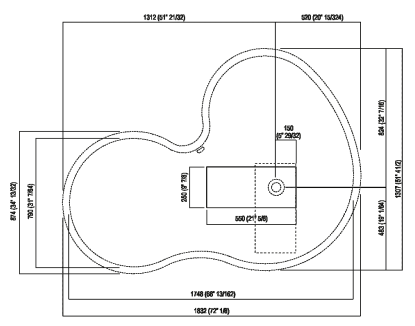








Dimensions for recess



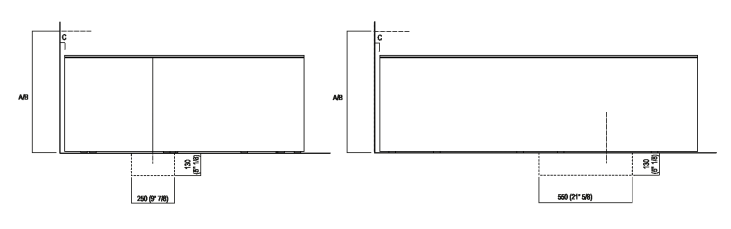
Per un corretto posizionamento del pozzetto e della rubinetteria è necessario utilizzare la dima in cartone con sagoma uguale al profilo superiore della vasca.

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.





Dimensions for wall mounted taps



		A*	B**	С
FEZ 2	(AFEZ027)	700 (27°1/2)	-	80 (25/32")
LIMÓN	(.ELIM437D, .ELIM443)	700 (27°1/2)	-	80 (25/32")
MEMORY	(AMEM324, AMEM342, AMEM343)	700 (27*1/2)	-	80 (25/32")
MEMORY MD	((.MIX437D, EMIX443)	700 (27*1/2)	-	80 (25/32")
SEN	(ASEN0912V)	-	700 (27"1/2)	20 (25/32")
SQUARE	(ERUB1117)	700 (27*1/2)	-	20 (25/32")
SQUARE	(ARUB1118)	700 (27*1/2)	-	120 (4*23/32)

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

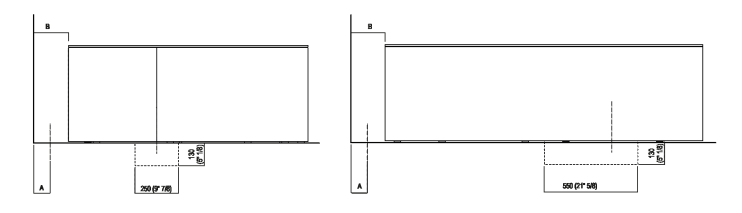
For a correct positioning of the recess and the tap it is necessary to use the carton template with the shape of the bathtub.

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





Dimensions for freestanding spouts



		A	В
FEZ 2	(EFEZ026, .MET885)	90 (3"35/64)	175 (6"57/64)
	(EFEZ028)	135 (5"5/16)	230 (9"1/16)
LIMÓN	(ELIM425)	135 (5"5/16)	230 (9"1/16)
MEMORY (EMEM325)		135 (5"5/16)	230 (9"1/16)
MEMORY MIX (EMIX425)		135 (5"5/16)	230 (9"1/16)
LIMÓN / MEMORY / MEMORY MIX			
	(EMEM327)	90 (3"35/64)	175 (6"57/64)
SQUARE (ERUB1112, ERUB1115)		90 (3"35/64)	175 (6"57/64)
SEN	(ESEN0911, ESEN0977)	90 (3*35/64)	160 (6"19/64)

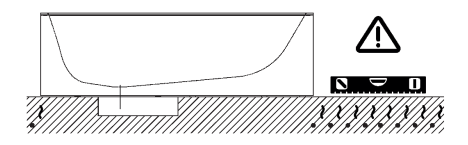
Per un corretto posizionamento del pozzetto e della rubinetteria è necessario utilizzare la dima in cartone con segorna uguale al profilo superiore della vasca.

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.





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.