

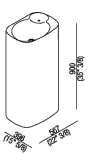
TECHNICAL SPECIFICATION SHEET Washbasins column Nivis ACER0763FP0_



Column washbasin designed for floor drainage ACER0763FP0_

Andrea Morgante (Shiro Studio) - Shiro Studio, 2010

White Cristalplant® biobased and marble independent washbasin



Finishes



White

White Carrara



Grey Carnico

Black Marquina



Green Alpi

Dark Emperador

Materials



Cristalplant® biobased

Marble

www.agapedesign.it



Rectangular wall mounted or column washbasin in white Cristalplant® biobased with overflow hole in a small basin connected with the main basin, which also can be used as a soap holder. Wall mounted version with or without tap hole. Column version also available in white Carrara marble, grey carnic marble, black Marquina marble, green Alpi marble or dark Emperador marble, without tap hole, designed for wall or floor mounted drain discharge. All models use waste .MET0563. For the version with floor mounted discharge, it is mandatory to insert waste trap .MET0519. Fixing kit included. The overflow hole has a maximum capacity of 8 l/min, therefore it is advisable to install a waste designed for washbasins without overflow.

Height:	90 cm	35" 3/8 inches
Width:	56.7 cm	22" 3/8 inches
Weight:	33 kg	73 lbs
Depth:	39.6 cm	15" 5/8 inches
Packaging:	50 x 60 x 100 cm	19" 5/8 x 23" 5/8 x 39" 3/8 inches
Total weight:	53 kg	117 lbs

Note: The above measurements refer to the Cristalplant® biobased version, for the marble version the measurements are: Weight: 210 kg - 462 lbs Packaging: 50 x 66 x 100 cm - 19" 5/8 x 26" x 39" 3/8Gross weight: 230 kg - 507 lbs

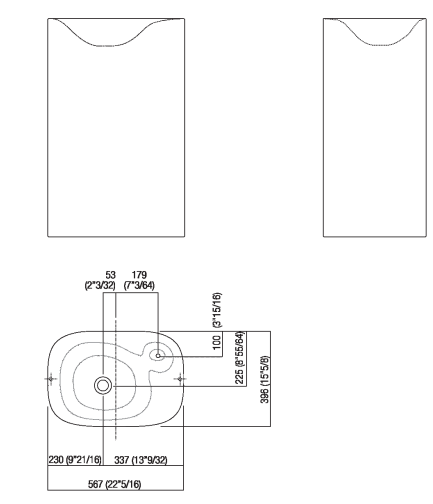


TECHNICAL SPECIFICATION SHEET Washbasins column Nivis ACER0763FP0_



900 (35" 7/16)

Main dimensions

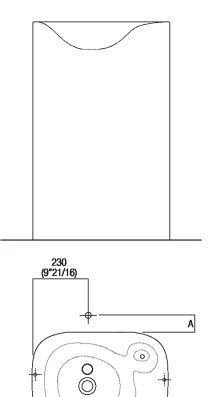




TECHNICAL SPECIFICATION SHEET Washbasins column Nivis ACER0763FP0_



Installation notes



		Α
FEZ2	AFEZ004	100 (3"15/16)
	ARUB146	100 (3"15/16)
MEMORY	AMEM323	140 (5"33/64)
	ARUB1092	140 (5"33/64)
SEN	ASEN0962N	60 (2"3/8)
SQUARE	ARUB1096	60 (2"3/8)
	ARUB1020*	60 (2"3/8)

*ad esaurimento / while stocks last