# Albero-Magma"







Shower tray with a texture lightly covered with fine sand-like grain and corner drain.

### Range of measurements

Width: From 80 cm to 90 cm Length: From 120 cm to 200 cm

Height: 3 cm

- · Linear polypropylene siphon valve with horizontal outlet.
- Made of resin with mineral loads of various granulometries and ISO-NPG gelcoat coating.
- Made with 80% natural materials.
- Manufactured with graphene microparticles and volcanic mineral fillers (Nanotech®).

- Possibility of manufacturing in a wide range of colors
- Mass of the same colour as the coating.
- Weight reduction of up to 40% and increased resistance to impacts and scratches (Nanotech®).

- 11FC is important.
- For cutting, it is recommended to use a continuous



100% waterproof (Absorption <0.01%) Non-porous



**PROPERTIES** 



Customizable Cuttable Resistant to sudden temperature changes







High resistance to scratches, impacts, and abrasion



Easy and fast installation Easy to cut and



Anti-slip Grade 3





Resistance to stains and chemical agents Easier cleaning

Comfortable to the touch Retains heat









Antibacterial Prevents the appearance of fungus and bacterial cultures

Promotes low consumption

UV-resistant Noise reduction







wood/cardboard packaging

Eco-friendly compliant with CE regulations (REACH)





Cemento RAL 7040







## ZOOM / TEXTURE



\*Due to different production processes, the final product may have slight variations in colour and dimensions

- Adhesion with polyurethane sealant such as Sikaflex
- · If storing the product, it should always be stored horizontally, never vertically or lying on its side.
- rim diamond blade.

Standard

### Sizes / Waste location / Weights / Wastes / Bespoke cuts

Width

80

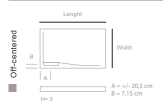
■ 67 Kg

41 Kg

■ 78 Kg

■ 48 Kg

■ 89 Kg



Albero

Magma

Magma Albero

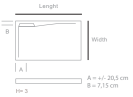
Magma

Albero

Magma

Albero

Albero



		83
	A = +/- 20,5 cm	
: 3	B = 7,15 cm	250
06		
'5 Kg		<u>Ø40</u>
17 Kg		
18 Kg		
i4 Ka		- m





STANDARD CUT

■ 8

■ 100 Kg





**Classic** weight

Ligthweight (Nanotech®)

Largo

120

140

160

180

200

Product in compliance with the European Standard UNE-EN 14527, having passed all specified tests, and obtained the CE marking

APLICABLE TEST	STANDARD	RESULT
Cleanability: surface appearance	UNE-EN 14527:2006+A1:2010 apt.5.2.1	<b>✓</b>
Water drainage	UNE-EN 14527:2006+A1:2010 apt.5.2.2	<b>✓</b>
Bottom stability	UNE-EN 14527:2006+A1:2010 apt.5.3.2	<b>✓</b>
Chemical resistance and stain resistance	UNE-EN 14527:2006+A1:2010 apt.5.3.3	<b>✓</b>
Resistance to temperature variations	UNE-EN 14527:2006+A1:2010 apt.5.3.4/HDT >110°	<b>✓</b>
Slip resistance value	UNE-ENV 12633:2003 (clase 3)	<b>✓</b>
Determination of the critical angle of slip	DIN 51097:1992 (clase C)	<b>/</b>
Compression resistance (MPa)	ASTM D695-15	















DdP: 01 PLATOS DE DUCHA UNE-EN 14527:2006 + A1:2010

