

Pomez S7







Description

Shower tray with a new texture blending natural stone and slate

Range of measurements

- \cdot Width: From 70 cm to 100 cm
- · Length: From 80 cm to 200 cm
- · Height: 3 cm

Materials

colours

- · 90mm polypropylene siphon valve with horizontal or vertical drainage
- 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®).

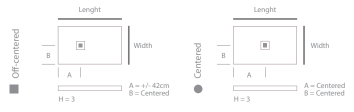
- Mass of the same color as the coating. · Possibility of multiple waste covers options (See technical catalog).
- Weight reduction of up to 40% and increased resistance to impacts and scratches (Nanotech®).

Possibility of manufacturing in a wide range of

- · If storing the product, it should always be stored
- For cutting, it is recommended to use a continuous

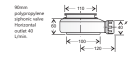
- · Adhesion with polyurethane sealant such as Sikaflex 11FC is important.
- horizontally, never vertically or lying on its side.
- rim diamond blade.

Sizes / Waste location / Weights / Wastes / Cutting types



Lenght		Width	80	06	
100	Pomez	B		 31 Kg 	
120	Pomez	В	■ 33 Kg	■ 37 Kg	
140	Pomez	B	■ 38 Kg	■ 43 Kg	
160	Pomez	B	■ 44 Kg	■ 49 Kg	
180	Pomez	В	■ 49 Kg	■ 55 Kg	

Standard Waste



COVER SIZE OPTINAL WASTE



PROPIEDADES





sudden temperature changes





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





High resistance to scratches, impacts, and abrasion

Easy and fast installation Easy to cut and repair

Resistance to stains and chemical agents Easier cleaning







Comfortable to Ai

ntibacterial Prevents the appearance of fungus and bacterial cultures







UV-resistant Environmentally friendly Eco-friendly Noise reduction wood/cardboard compliant packaging

compliant with CE regulations (REACH)

STANDARD COLOURS



Blanco RAL 9003

Ligthweight (Nanotech®)

Tests

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

ZOOM / TEXTURE



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

















