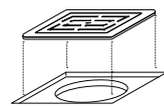
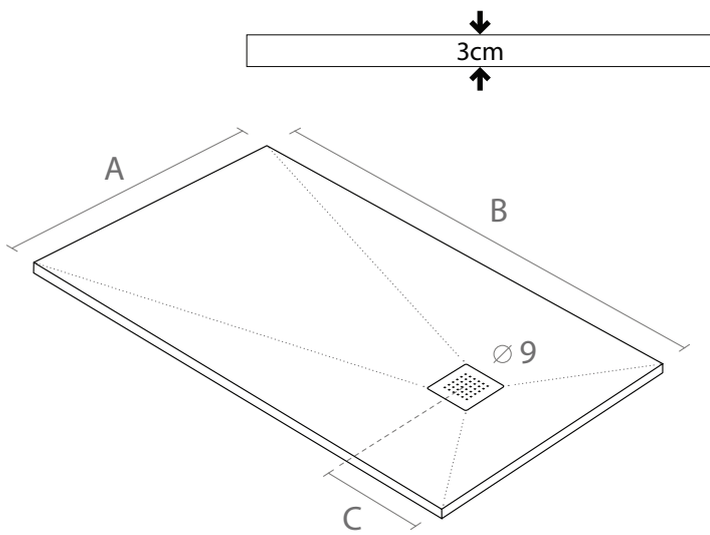


TECHNICAL DRAWING



		B					
		90	100	120	140	160	180
A	80	25	25	25	35	45	45
	90	25	25	25	35	45	45
	100		25	25	35	45	45



CHARACTERISTICS

- Super-slim shower tray with Slate texture.
- Made with resin, mineral compounds with exterior layers made by thermal fusion of sanitary Gel Coat. Antibacterial treatment certified by ISO-NPG-H+ (high avoidance of hydrolysis). It prevents corrosion of the material by micro-bacterial pathogens. This reduces risk of infection by skin contact.
- Made in mould using a casting method that produces anti-slip features.
- Density: Absorption 0.01%. (24-hour immersion).
- Weight and hardness comparable to the synthetic granite used in kitchen counters.
- It can be cut with diamond saw.
- High-flow drain with grill, coloured or of the same material as the tray, depending on the model.
- Height or thickness 3 cm.
- Compatible with access ramp.



Mass coloration



Adaptable to all spaces



Large Format



Accessible siphon



Anti-slip



5-year warranty



Made in Spain



Antibacterial



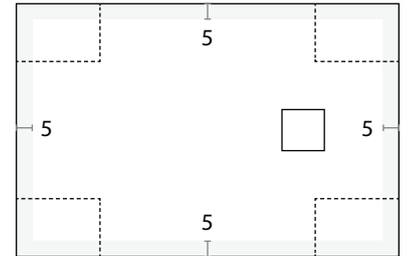
Thickness 3 cm

CUSTOM MANUFACTURING

Customizable in width and length. Our customer can provide the schematics at the time of the order to receive the shower tray in their desired size.

- They are cut continuous segments with diamond disk (special tiles)
- Large cuts will reduce the slope and may leave an irregular thickness of the edge.
- The first linear cut is free, the following as well as the special cuts are subject to an extra cost.
- Cuts of less than 4 cm are made on the same side. When they are larger than 4 cm, we can distribute them for the centering of the drain, only at the request of the customer
- At the request of the customer, the cut edges can be polished. Production and cutting processes.

DISCLAIMER: There is a tolerance of up to 1 cm due to the production and cutting processes.



Maximum cut-out area for intermediate to standard sizes.

Approximate area for special cuts.

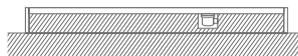
INSTALLATION OPTIONS



Embedded installation



On the floor



Wedged in the wall

WARNING: To install the flush mount plate, you need a minimum depth of 8 cm in the floor to be able to install the drainage valve correctly.