

RIOJA

MATERIALS

Polyester Resin, mineral charge (dolomitas) and glass fibre ecologic (poraver). Gel Coat surface finish type ISO NPG 500 micras thickness.

CHARACTERISTICS

- Density: 1800 Kg/m³
- Thickness: 2,8 cm
- Light Shower Tray better handling in installation.

PROPERTIES

By mixing Poraver and resin (Hi-Tecch material used in external building structures) the shower tray:

- Improves flatness thanks to high frequency vibration production process
- Non-deformation resistance
- High resistance to dramatic changes in temperature
- High Resistance to impacts damage
- Hygienic and anti-bacterial surface
- Easy cleaning and maintenance
- Hardness level like a stone
- Resistance to usual chemical cleaning home products

CERTIFICATES



- **WARRANTY:** 2 years

WEIGHT (Kg.)

	70	80	90
80		18,12	
90	17,18	20,11	23,01
100	19,2	22,1	25
110	21,19	24,08	27,01
120	23,18	27,06	29,96
130	25,17	29,04	31,94
140	28,16	32,02	34,92
150	33,15	36	38,9
160	34,14	36,8	39,7
170	35,13	38,6	41,5
180	36,12	39,5	42,5

NECESSARY ELEMENTS

- Steel Grid included
- Valve not included (recommended screw valve code 22206. Valve diameter 90cm)

REPARATION KIT AVAILABLE: YES

- White Cod. 61319
- Anthracite Cod. 64531
- Taupe Arena Cod. 64530



Textured: STONE

Finishes in STOCK



* RAL colors on request.

AVAILABLE DIMENSIONS (cm)

	X	70	80	90
80 - 90 - 100 - 110 - 120 - 130 - 140 - 150 - 160 - 170 - 180				
80			40	
90		30	30	45
100		30	30	30
110		30	30	30
120		30	30	30
130		35	35	35
140		35	35	35
150		40	40	40
160		40	40	40
170		40	40	40
180		40	40	40

RECOMENDED INSTALLATION

- Place the shower tray in a plane surface at least 24h before installation
- If you storage the shower trays make it is horizontal way. Don't storage them in vertical
- During installation keep the plastic bag to protect the shower tray against other abrasive products at least until the bathroom work is full finish
- It's very important to install the shower tray with adhesive polyuretane, SIKAFLEX type

CUTTING : YES

Shower tray has a mineral mix composition with recycled glass granules. This material is visible so the cut side must always be installed against the wall.

