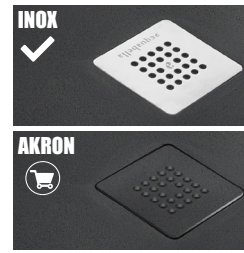


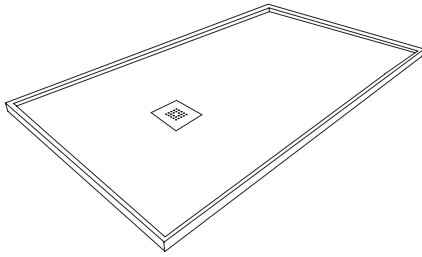
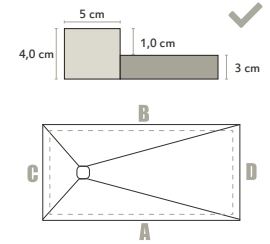
## TEXTURE



## GRID



## FRAME



### STANDARD COLOURS

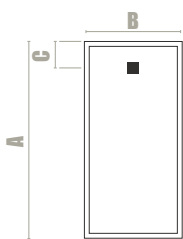


### NATURALLY MADE COLOURS

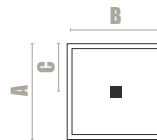


### SIZES

Attention: Maximun sizes might vary ± 1%



A (cm)	B (cm)	C (cm)
100	70/80/90	25
120	70/80/90/100	25
140	70/80/90/100	25
160	70/80/90/100	25
180	70/80/90/100	25
200	70/80/90/100	25



A (cm)	B (cm)	C (cm)
100	100	50

### WASTE VALVE

Attention: consult for other models

WASTE VALVE	EVACUATION	WASTE VALVE	EVACUATION
<p>✓ STANDARD WASTE VALVE</p>	38,4 l/min	<p>VERTICAL WASTE VALVE</p>	25,8 l/min
<p>SLIM WASTE VALVE WITH HORIZONTAL OUTPUT</p>	30,0 l/min	<p>HIGH FLOW WASTE VALVE WITH HORIZONTAL OUTPUT</p>	51,0 l/min

### TECHNICAL SPECIFICATIONS

Possibility of custom cutting.

Hydrolisis resistant. Orthophtalic polyester free.

Resistant to thermal shock. Class 1 EN UNE-EN 14527:2006 + A1:2010.

Safe cut. Material without silica.

Impact resistant.

Coloured mass.

### TEST

	UNE-ENV 12633:2003 Annex A	DIN 51097:1992	French Normative XP P 05-010
-	Slip resistance <b>CLASS B</b>		<b>PN 18</b>

✓ Included

Material: AKRON (Composite in polyurethane base with mineral fillers).

Optional

Installation: basic, floor level or raised. Consult the installation manual included in the packaging.