

PRINT Step Series

Technical Data







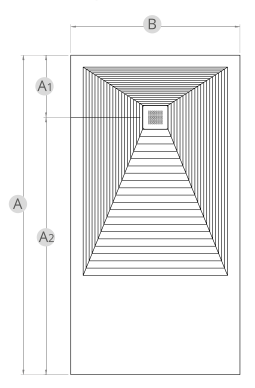




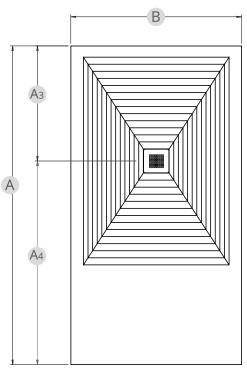
30 models 5 collections



1 Lateral Step



2 Central Step



Available dimensions



A (Length): 120, 140, 160, 180 cm.

A1: 30 cm¹, 35 cm²

A2: Difference between A1 and the total

- ¹ For shower trays of 120cm length and/or70 cm
- ² For he rest of shower trays

B (Width): 70, 80, 90 cm.

2 Central Step

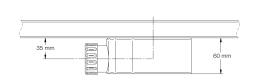
A (Length): 120, 140, 160, 180 cm.

A3: 60 cm³, 65 cm⁴

A4: Difference between A1 and the total length

- ³ For shower trays of 120cm length and/or70 cm
- ⁴ For he rest of shower trays

B (Width): 70, 80, 90 cm.



133 mm

Dimensions

133 mm

Drain covers



Drain



















Solid Syntech®



Solid Syntech®is:

✓ Highly resistant

✓ Anti-slip

✓ Long-lasting

✓ Silky

✓ Easy-to-cut

✓ Design and innovation

Solid Syntech is a high-quality technical material developed by **Bosnor**, suitable for use as a cladding or base for the manufacture of solid and compact shower trays.

Composition

This material is composed of a high-performance polyester resin and a high-finesse and high-purity non-mineral synthetic filler called ATH (aluminum trihydroxide).

The result is a completely homogeneous material, technically superior to other market options.

Technical Specifications

Kg.

Density 1,65kg/l Standard UNE-10545

3

Impact resistance e=0,77 Standard UNE-EN 13748

Flex resistance and tensile 42,5 Mpa Standard UNE-EN 10545

strength

Lineal thermal expansion Longitudinal a1 (1/°C)=2,4 x E-5 Standard UNE-EN 10545 coefficient Transversal a1(1/°C) 3,2 x E-5

Water absorption W=0,06 Standard UNE-EN 13748

Resistance to chemical No visual change Standard UNE-EN 10545 products



Fire reaction Bfl-s1 Standard UNE-EN 9239



Slip resistance 20 Standard UNE-EN 13748



Slipperiness C2 to C3 Standard UNE ENV 12633:2003

