

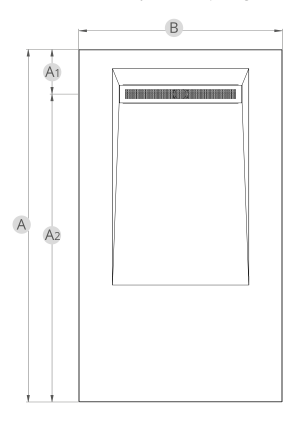
PRINT Surface Series

Technical Data



Introducing the PRINT Series, manufactured using a digital sublimation printing technique patented by **Bosnor,** which allows us to obtain unlimited possibilities in colors and design. Five collections with individual personalities and unique designs.

Due to the printing technique developed by Bosnor, our PRINT shower trays offer multiple finishes perfectly anchored in the polymer matrix. The finishing lacquer protects the image keeping the colors unalterable over the years and improving the non-slip properties of our PRINT shower trays.



Available dimensions

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

A1: 17 cm¹, 23 cm²

A2: Difference between A1 and the total length

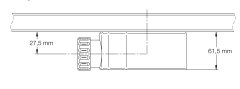
B (Width): 70, 80, 90 cm.

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

Our shower trays are available in 7 different lengths and 3 different widths, which can be

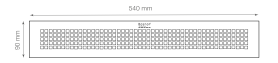
combined in accordance with your needs







Dimensions



Drain covers





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

Density 1,65kg/l Standard UNE-10545

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

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

strength

products

Resistance to chemical

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

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

Standard UNE-EN 10545



Standard UNE-EN 9239 Bfl-s1 Fire reaction



Standard UNE-EN 13748 Slip resistance 20

No visual change



Slipperiness Standard UNE ENV 12633:2003 C2 to C3