



## Description

The Select series offers a wide range of interior forms to design a shower tray. The series is destined to allow shower area designers to be able to configure a solution that is both singular and adequate to their needs. The designer, once the exterior form of the shower tray has been determined, then moves on to selecting the interior, its position and orientation from the predetermined form or forms available. Select is an aid to the designer, allowing the freedom to find straightforward solutions when faced with complex situations

## Formats



(80-130)x(80-230\*)

(\*) Up to 400 cm in length through the assembly of two coordinated units

### TYPE OF BASIN:



S1 74x74  
Min. 80x80



S2 84x84  
Min. 90x90



S3 74x94  
Min. 80x100



S4 84x104  
Min. 90x110



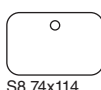
S5 74x74  
Min. 80x80



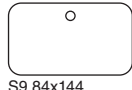
S6 74x84  
Min. 80x90



S7 84x94  
Min. 90x100



S8 74x114  
Min. 80x120



S9 84x144  
Min. 90x150



S10 Ø74  
Min. Ø80



S11 Ø84  
Min. Ø90



S12 74x94  
Min. 80x100



S13 74x94  
Min. 80x100

## Material

- Scene®. A solid, homogeneous material with a renewable surface
- Marmek®. A material composed of resin and mineral loads

## Surface finish

- Smooth texture
- Matt finish

## Colour

- Scene®:

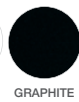


WHITE

- Marmek®:



BIANCO



GRAPHITE



OMBRA



IRON



STEEL



CEMENT



GRIS



RAL\* / NCS\*



PIETRA



CREME



BEIGE



CAPPUCCINO



TERRA



CACAO

## Estándar

- Personalised design through the selection and position of a predetermined interior form, alongside the exterior form
- Height 3 cm
- Drainage gradient of between 1,3 and 1,9%, according to format
- Round stainless-steel drain cover
- Ø90 mm waste valve, from a choice of various models
- Marmek®: Class 3 ENV 12633 | C (DIN 51097) | PN24 (XP P05-011) Anti-slip treatment

## Optional

- Additional basin
- Grooves to aid drainage of flatter areas
- Square stainless-steel drain cover
- Drain cover in same colour as shower tray
- Scene®: Class 3 ENV 12633 | C (DIN 51097) | PN24 (XP P05-011) Anti-slip treatment

## Installation

- Onto paving or built-in
- Requires space beneath tray to house valve (see pre-installation)
- Suitable for Ø90mm waste valves compliant to EN 274:2002
- Installation with R2 PU Adhesive, according to EN12004:2008+A1:2012
- Suitable for installation of glass enclosure



## Features

- Suitable for private or public use
- Interior use
- Highly resistant to moisture
- Highly resistant to chemical agents
- Very hard surface, resistant to impact, abrasion and scratching

## Norm compliant

- Shower tray: EN 14527:2006+A1 2010 Shower trays for domestic purposes
- Waste valve: EN 274:2002 Waste fittings for sanitary appliances

## Information available

- General catalogue
- Personalised technical drawing
- Installation, use and maintenance manual
- CE Mark
- Declaration of performance
- Scene® characteristics sheet
- Marmek® characteristics sheet
- Anti-slip certificate

## Presentation

- The Shower trays are individually packed