

Description

Shower tray made of Kromat®, a compact material based on resin and mineral fillers. Available in various sizes with formats ranging from 140 cm wide and 200 cm long. 5 standard colours available in matte finish.





Measures

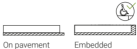




(70-110) X (100-200) (120-140) X (130-190)

Installation and adhesives







30 mm Height

Evacuation slope between 1,2% and 2,9% depending on the formats.

- · Installation with adhesive two-component R2PU for notched trowel
- · Silicone sealing mono component

(Adhesives offered by Hidrobox)

Materials and textures



Compact compound based on resin and mineral fillers





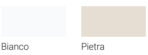
Cemento Kromat®

Colours

Scene®



Kromat® Standard Basics









Covers



Same color and material as showertray

Characteristics





Different models

and forms

Pleasant to the

touch

Renewable

mass & surface





Validated by the CTE



Suitable for



No surface porosity



Non-slip



Custom supply

Antibacterial

Scratch

resistance



Easy to clean

Impact

resistance



Chemical resistance



Thermal shock resistance

Included material

- · Showertray Arq
- · Horizontal waste valve Viega 50 Domoplex
- · Same color and material as showertray
- $\cdot \, \text{Non-slip treatment for Kromat}^{\textcircled{\$}} \, \big(\text{Cemento} \big) \, \textit{c (DIN 51097) | PN24 (XP P05-011) (Clase 3 ENV 12633)} \\$
- · Instruction and use manual

Optional material

- · Vertical waste valve Viega 50 Domoplex
- · Non-slip treatment for Kromat® Cemento C (DIN 51097) | PN24 (XP P05-011) (Clase 3 ENV 12633)
- · Archives CAD, 2D and 3D

Normative

- · Showertray: EN 14527:2006+A1 2010 Shower trays for household use
- · Drain waste valve: EN 274:2002. Drain accessories for sanitary ware