



Description

Shower tray with individual design, made of Scene solid surface, a compact material based on resin and mineral fillers. Custom conception and design presenting endless possibilities of realization. Large range of sizes and formats up to 130 cm wide and 230 cm long, going up to 400 cm by combining two pieces. Pure white color with color range possibilities in matte finish by choosing the Plus Color option



Measures

	(70) X (70-230)	(91-100) X (91-230)
	(71-75) X (71-230)	(101-110) X (101-230)
	(76-80) X (76-230)	(111-120) X (111-230)
	(81-90) X (81-230)	(121-130) X (121-230)

Installation and adhesives



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

Materials and textures

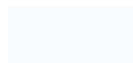
- Scene®**
Advanced, compact, homogeneous and renewable surface Solid Surface in pure white
- Smooth Scene®**

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

(Adhesives offered by Livinghouse)

Colours

Scene®



White

Scene® Plus colour Basics



Scene® Plus colour Trends



Scene® Plus colour Specials



NCS / RAL

Included material

- Showertray Unique
- Wide range of drainage solutions
- Wide range of covers and waste waste valves
- Non-slip treatment for Scene® (Smooth) B (DIN 51097) | PN18 (XP P05-011) (Clase 3 ENV 12633)
- Instruction and use manual

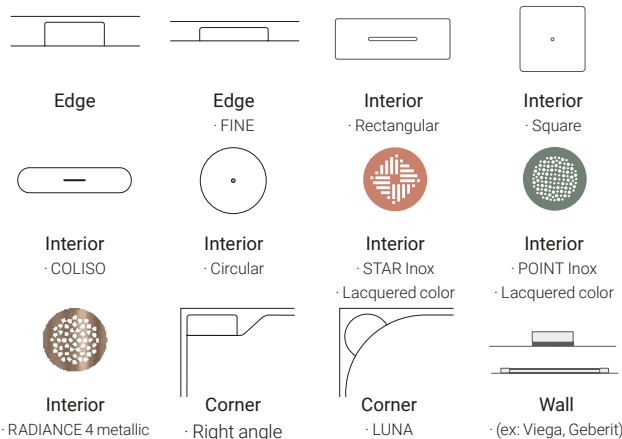
Optional material

- Wall drain for shower drain
- 2 Evacuations
- Non-slip treatment for Scene® Smooth or Slate 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

Evacuations



Characteristics

- CE mark
- Validated by the CTE
- Silica-free
- No surface porosity
- Different models and forms
- Custom supply
- Suitable for reduced mobility
- Non-slip
- Pleasant to the touch
- Antibacterial
- Easy to clean
- Chemical resistance
- Renewable mass & surface
- Scratch resistance
- Impact resistance
- Thermal shock resistance