# Nature



# Nuovvo

**Nature** takes minimalism to the next level. Its innovative overflow drainage system hides the valve, allowing the stone texture to extend without interruptions. The result is a continuous surface that enhances the natural beauty of the material and transforms every shower into a unique sensory experience.

#### Material:

**Nuovvotech** is an advanced material made of resin and silicafree mineral filler, coated with a layer of gel coat that provides extraordinary resistance. Its innovative design makes it possible to create bathroom products with unique textures, shapes, and colors, taking customization to the next level.

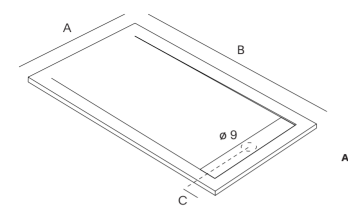


## Properties:

- · Manufactured in a mold through casting, giving each shower tray a non-slip surface.
- Standard UNE 41091:2017 CLASS 3. Standard DIN 51097:1992 CLASS C
- Can be easily cut with a diamond blade.
- High-flow drain with cover in the same color as the tray.
- Compatible with access ramp.

Non-slip	5-year warranty	Accessible siphon	Silica-free material
	5		Si j
Adaptable to the space	Laura farmant		
Adaptable to the space	Large format	Made in Spain	Nuovvotech cover included

# Dimensions





B
110 120 130 140 150 160 170 180 190 200 210 230 250

	70	13	13	13	13	13	13	13	13	13	13	13	-	-
	80	13	13	13	13	13	13	13	13	13	13	13	-	-
١,	90	13	13	13	13	13	13	13	13	13	13	13	-	-
	100	13	13	13	13	13	13	13	13	13	13	13	13	13

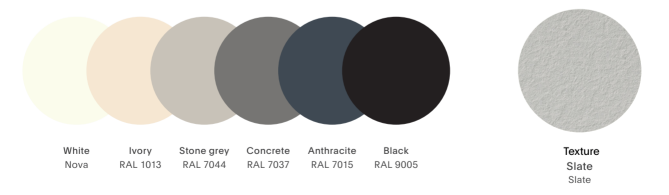
The perimeter frame has a width of 6 cm.

#### Valves



- Valve included
   Screwed A (stainless steel), Vertical N (stainless steel)
- All our shower trays comply with the drainage requirements established in the UNE EN 251:2014 standard: Shower trays. Connection dimensions.

#### Colours and texture



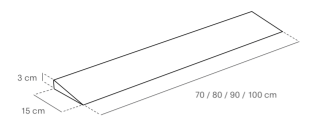


In addition to these **6 standard colours,** any **RAL colour upon request** can also be ordered.

С

#### Accessories:

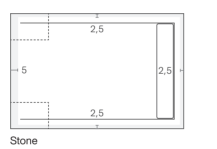
#### Access ramp



• Access ramp not included.



### Custom manufacturing:



Maximum cuttable area for intermediate dimensions between standard sizes.

Approximate area for special cuts.

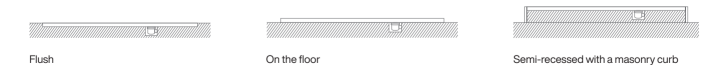
Customisable in both width and length. The customer may provide a technical drawing when placing the order to receive the tray perfectly cut to the desired size. Cuts different from those shown in the drawing are possible upon customer request, taking into account the model's particularities and the effect such cuts may have on the tray's aesthetics and functionality. Cutting on the drain side is not recommended.

- · Segments are cut continuously with a diamond blade (tile special).
- Large cuts may reduce the slope and cause an irregular edge thickness.
- Upon customer request, cut edges can be polished.

**NOTICE:** There is a production tolerance margin of up to 1 cm. Tray thickness tolerance is +/- 3 mm. Width and length tolerance of the material is +5 mm.

\* Nuovvo will only guarantee the tray's strength for cuts made within the grey area. For other cuts, please consult.

### Installation options:



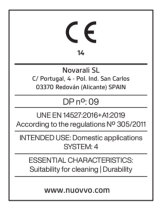
NOTICE: To install the flush shower tray, a minimum floor depth of 8 cm is required to allow enough space for valve installation.

## • Quality certifications:

Since May 1, 2012, manufacturers of shower trays for domestic use are required to market their products at the European level with the CE marking according to the EN 14527 standard, as this CE marking indicates a product's compliance with EU legislation and allows the free movement of products within the European Economic Area market.

- UNE-EN 14527:2016 +A1:2019: Shower trays for domestic use.
- DIN 51097-1992:CEN:TS: Critical angle slip resistance test for barefoot wet areas.
- UNE-EN 41901:2017: Slip resistance test for unpolished floors.

Analyses and tests carried out by the AIDIMME Technological Institute. All our products are certified for use at the European level.







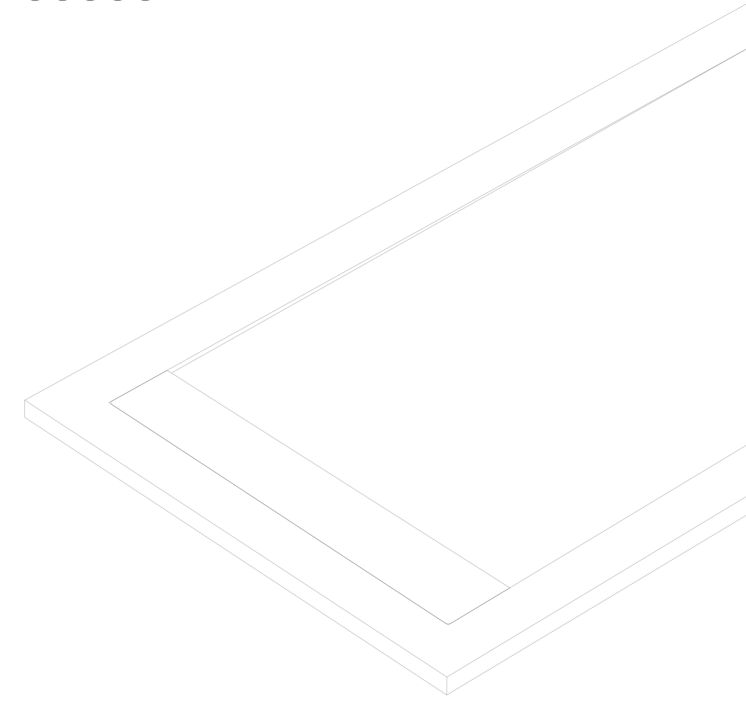
#### Use and maintenance:

- · Clean regularly, rinsing thoroughly and ensuring no cleaning product residues remain.
- Use a soft cloth or wipe to clean the surface.
- · Avoid regular cleaning with bleach\*, alcohols, acids, nail polish removers, lacquers and/or abrasive products.
- Do not use sodium hydroxide (caustic soda) or hair dyes due to their high methylene blue concentration.
  - \*The grid may be damaged.

Last revision 06/11/25

# Nuovvo







NOVARALI, S.L. C/ Portugal, 4 P.I. San Carlos 03370 Redován, Alicante, Spain T. +34 965 681 207 info@nuovvo.com www.nuovvo.com