

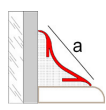


# Novobañera® 2b PVC



Profile of smooth curve made with PVC which facilitates the cleaning and avoids the accumulation of dirt in difficult corners. It also absorbs the vibrations of the hydromassage system. Novobañera® 2b helps to fulfill with the Spanish Standard UNE-EN 14516:2006. This profile has complementary pieces which are available to achieve a perfect finish: internal angle and cover. It is available in white and pergamon beige finishes.

## **General features**



Material:	PVC	
Length:	1,5 - 2,5 m.l. (4ft9in - 8ft2in)	
Dimensions:	a: 28 mm. (1 1/16")	
Packaging:	100 u./box	
Finishes:	01 - White	
	25 - Pergamon beige	

# **Applications**

Where to install Novobañera® 2b:

- Corners between wall and kitchen countertops.
- Perimeters in shower trays or bathtubes.
- Wall-floor/wall-wall or wall-ceiling joints, horizontally and vertically.

Novobañera® 2b helps to fulfill with the Spanish Standard UNE-EN 14516:2006 which specifies the requirements and procedure to evaluate the compliance of bathtubs for domestic use and personal hygiene.

## **Complementary pieces**

Novobañera® 2b has complementary pieces made of Zamak for its perfect finish.



Internal angle



Cove

# **TECHNICAL FILE**





#### **Materials**

## (PVC)PVC

Novobañera® 2b is a profile made by coextrusion of PVC-P (rigid PVC) and PVC-U (flexible PVC). PVC-U provides a perfect adaptability to corners while PVC-P is suitable, due to its rigidity, to be the piece to be placed in the tiles as a support.

PVC (polyvinyl chloride), is a polar amorphous thermoplastic polymer highly resistant to abrasion, corrosion and a wide range of chemical products. Has a good resistance to impact, low water absorption, low electrical conductivity and is dimensionally stable.

### ™ Zamak

The complementary piece of Novobañera® 2b is made of Zamak. Zamak is a non ferrous alloy of Zinc with aluminium, magnesium and copper (UNE EN 1774). It is tough, has high hardness, high mechanical strength and excellent plastic deformability.

#### **Technical Features and tests**

Fire resistance	M2 (UNE 23-727-90)	
Abrasion resistance	Very good	
Working temperature	-10°C / 60°C	
Resistance to chemical agents	Buena excepto con ácido crómico, sulfúrico y disolventes orgánicos como acetato y tolueno	AIM- PLAS



# Installation

Please, clean the surface destinated to the installation of Novobañera® 2b.

- 1. Cover generously the back face of Novobañera® 2b with an adhesive silicone.
- 2. Fill also the posterior cavity with the same adhesive to ensure a perfect sealing and good grip.
- 3. Place the Novobañera® 2b on the corner and press firmly ensuring a good contact between both surfaces.
- 4. Finally clean the remaining material and let dry.

## Cleaning and maintenance

The cleaning can be done with water and detergent or specific cleaner diluted. The correct use of bleach do not affect PVC.

It is not recommended using chromic acid, sulfuric acid or organic solvents as ethyl acetate, acetone or toluene.

<sup>\*</sup>You can find out more information by consulting the Technical files of materials in www.emac.es

<sup>\*</sup> In humid environments or in direct touch with water, it is recommended to seal the joints between Novobañera® with silicones.

# TECHNICAL FILE



## **Technical information**

You can find out more information about the technical features of Emac®'s products by downloading its Technical File in www.emac.es.

If you have any query, please contact our Technical Department in **tecnico@emac.es**.







