



Novo**suelo/**Novo**pared** Brass



Profile with simple lines made of brass, intended to be installed as an edge protector, flooring separator, countertop finish... It can be installed with floor or wall tiles between 3 and 30 mm width. Available in natural finish.

General Features



Material:	Brass
Length:	8ft2in / 2,5 m.l.
Dimensions (h):	1/8", 3/16", 5/16", 3/8", 1/2", 9/16", 3/4", 1'3/16"
	3, 4.5, 8, 10, 12.5, 15, 20, 30 mm
Packaging:	30 u./box
Finishes:	Natural

Applications

Novosuelo/Novopared Brass is a profile designed to protect edges of ceramic installations. It can also be installed as a flooring separator or countertop finish among others.

Technical Features and tests

Alloy:	CU ZN40 AL Pb1 selon la norme NF EN 51-105
Fire resistance:	M0 (UNE 23-727-90)

Materials

Brass

The brass is an copper and zinc alloy with multiple industrial applications. This material is easy to mechanize, engrave and melt. It is resistant to corrosion, saline conditions and is ductile, so it can be transformed through several processes. The Emac® profiles made of brass have been manufactured by extrusion, obtaining so a highly accurate dimensional tolerance. This guarantees its optimal appearance and functionality.

Installation

Walls



To visualize the video, capture this image with your mobile (QR code reader software is required) or just click on it.

- 1. Tile one of the sides of the wall to be tiled. Then, spread a big amount of thin-set mortar on the other side.
- 2. Place the Novosuelo/Novopared on the corner and press to let the thin-set mortar pass through the holes of the anchoring wing. Coloque el Novosuelo/Novopared sobre el ángulo y presione para que el material de agarre pase a través de los agujeros mecanizados del ala de fijación.
- 3. Place tiles along the anchoring wing and then press them softly to get an optimal adhesion.
- 4. Continue tiling until the installation is finished
- 5. Clean the possible leftover and let dry.











R03.001_11/01/2012

TECHNICAL FILE

Novo**suelo/** Novo**pared** Brass

Floors



To visualize the video, capture this image with your mobile (QR code reader software is required) or just click on it.

- 1. Spread a big amount of thin-set mortar on the surface to be tiled.
- 2. Then, place the profile and press it to let the thin-set mortar pass through the holes on the anchoring wing.
- 3. Place a tile on the anchoring wing of the profile and press to get an optimal contact with the thinset mortar.
- 4. Repeat the previous step placing tiles along the profile until the installation is finished. Before curing, tap with a rubber hammer to align the profile with the pavement.
- 5. Finally clean the leftover material and let dry.
 - * If you are going to polish the flooring, you must install the profile slightly below the tile to avoid possible damages.











Cleaning and maintenance

The Brass, in a natural form, acquires a dull brown color when in contact with aire. To its cleaning there are several products in the market which can be used, even though sometimes can be cleaned with natural acid brushing with lemon and salt. Some of these products are:

- *Polishers:* Maintain the brass brilliance. These products does not leave any smell in the hands and are easy to use. For its application, moisten a cloth with the product and brush the profile until the superficial discolored layer is removed. Then, use a dry cloth to a perfect finish.
- *Shine recoverers:* These products recover the shine of pieces made of brass partially oxidized. Given that they can blacken the hands, is necessary to follow the detailed instructions of use. There are versions with high content in Silicon which are more effective than normal.
- *Deoxidizing:* It recover pieces highly oxidized or oiled. These are very strong and corrosive products whose instructions of use must be strictly followed. It is recommended their use in combination with a fine steel wool to help stripping, being careful not to make much pressure for not scratching material. After using the product, you can use a shine recoverer or polisher to a better finish.
- *Varnishes:* Are specific products for these metals which cover the material to avoid the loss of appearance of its surface due to oxidizing.

Technical Information

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

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







Emac Complementos S.L. (Spain) info@emac.es // Emac America L.L.C. (FL,USA) sales@emac.es // Emac Italia S.R.L. (Italy) info@emac-italia.it

www.emac.es