TECHNICAL FILE



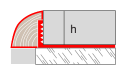


Novo**canto®** Wood

いません

Novocanto® Wood is a profile made with 100% natural wood. This profile has a curve shape has been designed for decoring and protecting vertical edges of ceramic installations. It perfectly integrates with the rustic settings, following the current trend using traditional natural materials. It is available in obeche, scented mahogany and oak finishes.

General features



Material:	Aluminum + Wood
Length:	2,5 m.l. (8ft2in)
Dimensions:	h: 8, 10, 12, 15 mm. (5/16, 3/8, 1/2, 9/16")
Packaging:	20, 30, 40, 50 u./box
Finishes:	56- Obeche or similar
	58- Scented mahogany or similar
	40- Oak or similar

^{*} Dimensions and finishes depending on availability

Applications

Novocanto® Wood is a profile intended to protect and decorate edges in wall ceramic installations. It can also be installed as a medium-height finish.

It is an ideal product for bathrooms, kitchens, medical clinics, restaurants, etc. Its design is versatile and is appropriate for homes, offices, public buildings or facilities with strict cleanliness requirements.

Materials

Wood

Novopeldaño® wood is available in three types of wood:

Obeche is from african origin. It is a lightweight and light wood. Its natural color goes from white to yellowish. It is recommended for indoor wall tilings.



Mahogany of guinea: Its colour is reddish and darkens depending to the light exposure. The veins are quite visible and numerous. Origin from America, the density is 640 – 770 Kg /m3. Outdoor specially recommended.

Oak: Its natural colour goes from clear brown to yellowish. Veins are quite visible and numerous. It is American origin, and its density 670 – 770 Kg /m3. Often used in furniture and cabinet work. Only recommended indoors.

Aluminum

Aluminum has excellent chemical, physical and mechanical properties. It is lightweight, tough, ductile, malleable and highly durable

TECHNICAL FILE

Novocanto® Wood



Installation



To see the video, capture this image with your mobile phone (QR code reader software is necessary) or 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 profile aligned the corner and press it to let the thin-set mortar pass through the holes on the anchoring wing.
- 3. Place tiles along the anchoring wing and continue pressing to get an optimal adhesion.
- 4. Continue tiling the wall.
- 5. Finally, clean the leftover material, remove the protective film if necessary and let dry.











Cleaning and maintenance

After the installation of the profile, we recommend the immediate cleaning of the gripping material to avoid loss of appearance.

To clean wooden profiles you should use neutral cleaners diluted in water. Do not use abrasive cleaners (bleach, hydrochloric acid). You can also clean the profile with soap and water with a soft sponge. Cleaning is recommended as often as necessary.

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**.





