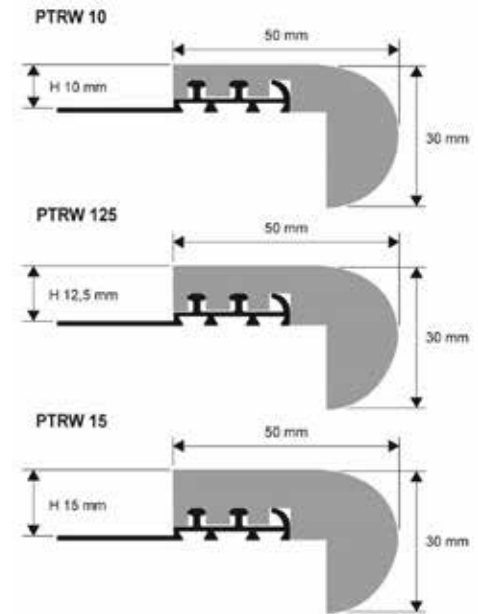




PROSTAIR WOOD



DESCRIPTION

PROSTAIR WOOD is a profile for stairs composed by an aluminium structure and a visible part in solid oak wood, to be applied during the application of the covering. Its special geometry makes it very elegant and valued also in the case of modern stairs.

MATERIAL

PROSTAIR WOOD is a profile for stairs composed by a natural aluminium structure, available in heights of 10, 12.5 and 15 mm, and a visible part in solid oak wood. The visible part in solid oak wood has an horizontal surface of 50 mm and a vertical one of 30 mm. The natural aluminium support is provided of a punched flange and dove-tail cavities that guarantee a perfect grip to the adhesive. Its particular geometry, combined with the availability in two heights, make **PROSTAIR WOOD** a highly sought after profile, even in the case of elegant stairs.

AREAS OF USE

PROSTAIR WOOD in aluminum and solid oak is suitable for every kind of indoor stairs with ceramic, terracotta floorings, wood and natural stone coverings.

WARNINGS

Do not use **PROSTAIR WOOD** in aluminum and solid oak in the swimming pool, in wet environments and outdoor.

MAINTENANCE

PROSTAIR WOOD does not require any special maintenance. It is suggested to clean it with specific products for wood.

LAYING INSTRUCTIONS

1. Choose "**PROSTAIR WOOD**" according to the tile thickness.
2. Lay the tiles on the step rise and apply the adhesive on the area of the step tread, where the profile will be laid.
3. Fill in the cavities on the bottom of the aluminium structure and lay the profile on the step tread, resting it on the tiles of the rise covering.
4. Apply the adhesive on the step tread and lay the tiles, aligning them with the profile. Remove immediately any remains of adhesive from the profile surface.
5. Grout the joints between the tile and the profile, in order to avoid water stagnation. Remove immediately any remains of grout from the profile surface.

TEXT TEMPLATE FOR TENDERS

Delivery and installation of profile for stair composed by a natural aluminium structure with height of 10 / 12.5 / 15 mm, and a visible part in solid oak wood. The visible part in solid oak wood has an horizontal surface of 50 mm and a vertical one of 30 mm. The natural aluminium support is provided of a punched flange and dove-tail cavities that guarantee a perfect grip to the adhesive, like **PROSTAIR WOOD** from Progress Profiles company.

PTRW 10 / 125 / 15 / 1020 / 12520 / 1520 / 1080 / 12580 / 1580 : Natural aluminium and natural wood oak

Profile height : _____ mm
 Profile length : _____ mt
 Material : _____ €/mt
 Application : _____ €/mt
 Total value : _____ €/mt