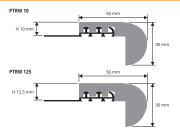
## PROSTAIR WOOD

NATURAL OAK + ALUMINIUM BASE

PROSTAIR WOOD is a step nosing profile in real oak with aluminium base. Its rounded "torus/convex" shape makes a perfect and elegant nosing for stairs and steps in ceramic-tile-terracotta-wood for indoor and outdoor environments. Attractive.

PROSTAIR WOOD may be treated and painted subsequently at the time of laying, according to the finishes chosen for the staircase.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the PROSTAIR WOOD with suitable height for the thickness of the covering of the step or staircase. 2. Apply the adhesive not to he area of application of the profile 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the step covering, aligning it so that the top edge of the profile is flush' with the covering. 5. Fill the profile/covering area of contact with adhesive to prevent any infiltration.



NATURAL OAK + ALUMINIUM BASE bar length 2.7 lm - pack. 10 Pcs - 27 lm

Article	H mm		
PTRW 10	10		*
PTRW 125	12,5		*
H 15 mm on demand			

COLOURS





NATURAL OAK + ALUMINIUM BASE bar length 1,20-1,80 lm - pack. 10 Pcs - 12/18 lm

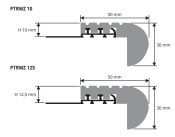
Article	H mm	
PTRW 1020 (bar length 1,20 lm)	10	
PTRW 12520 (bar length 1,20 lm)	12,5	
PTRW 1080 (bar length 1,80 lm)	10	
PTRW 12580 (bar length 1,80 lm)	12,5	

ITEMS SUPPLIED ALREADY ASSEMBLED

## PROSTAIR WOOD Z

KNURLED NATURAL OAK + ALUMINIUM BASE

PROSTAIR WOOD Z is a step nosing profile in real oak with aluminium base. The rounded shape of the "knurled convex" torus with non-slip surface makes a perfect and elegant nosing for stairs and steps in ceramic-tile-terracotta-wood for indoor and outdoor environments. Attractive. PROSTAIR WOOD Z may be treated and painted subsequently at the time of laying, according to the finishes chosen for the staircase.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the PROSTAIR WOOD Z with suitable height for the thickness of the covering of the step or staircase. 2. Apply the adhesive not the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange more than adhesive. 4. Lay the step covering, aligning it so the pedge of the profile is "flush" with the covering. 3. Till the profile is "flush" with the covering area of contact with adhesive to prevent any origination. infiltration



NATURAL OAK + ALUMINIUM BASE bar length 2,7 lm - pack. 10 Pcs - 27 lm

our tenger 2,7 mm pacte 10 1 Co 27 mm								
	Article	H mm						
	PTRWZ 10	10			*			
	PTRWZ 125	12,5			*			
	H 15 mm on demand							

## COLOURS





NATURAL OAK + ALUMINIUM BASE bar length 1,20 - 1,80 lm - pack. 10 Pcs - 12/18 lm

Article	H mm	
PTRWZ 1020 (bar length 1,20 lm)	10	*
PTRWZ 12520 (bar length 1,20 lm)	12,5	*
PTRWZ 1080 (bar length 1,80 lm)	10	4
PTRWZ 12580 (bar length 1,80 lm)	12,5	*

ITEMS SUPPLIED ALREADY ASSEMBLED reat the wood appropriately with paint of

