

PROBRASTEP is a very elegant step nosing profile used to improve slip and slide resistance on the step. Made in natural and polished brass or natural and anodized silver aluminium, the upper part is knurled to increase adherence. Compulsory in public buildings to comply with accident-prevention regulations. Recommended for elegant, refined surroundings and for steps in wood, tiles, melamine-coated/laminated wood, marble or natural stones. Width: 8, 10, 12.5 mm.



NATURAL BRASS thermo packed 5 Pcs th 2 7 lm nack 20 Pcc 54 In

Dai lengui <b>2,7 mi -</b> pack. <b>20 PCS - 34 mi</b>		
Article	H mm	
PBPON 10	10	

12.5

POLISHED BRASS thermo packed

bar length 2,7 lm - pack. 20	) Pcs - 54 lm	
Article	L mm	

PBPOL 10	10	_
PBPOL 125	12,5	

## COLOURS

PBPON 125

<b>ON</b> - Natural brass	OL - Polished brass	AN - Natural aluminium	AA - Anodized silver aluminium

**PROSTAIR BOTTON / STRIP** are a tactile anti-slip botton/strip made in stainless steel AISI 316/1.4401-V4A. **PROSTAIR BOTTON / STRIP** has the function to realize the signaling lanes to the floor, and warning stairs, able to guide the blind and visually impaired. It is available with a length of 28.5 cm, a width of 3.5 cm and a thickness of 5mm and is provided with 3 stems, 2 cm high, for its fastening.



#### NATURAL ALUMINIUM thermo packed 5 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Hmm	
PBPAN 08	8	
PBPAN 10	10	
PBPAN 125	12,5	

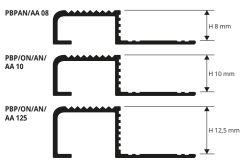
ANODIZED SILVER ALUMINIUM thermo packed

ar length <b>2,7 lm</b> - pack. <b>20</b>	Pcs - 54 Im	
A	11	

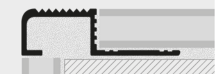
Article	Hmm	
PBPAA 08	8	
PBPAA 10	10	
PBPAA 125	12,5	

# PROBRASTEP

KNURLED NATURAL AND POLISHED BRASS NATURAL AND ANODIZED SILVER ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROBRASTEP in the required width and colour ac-cording to the thickness of the tile (stairs). 2. First fix the riser part, placing it at the correct and final height. **3**. Fill the empty spaces under the profile with the tile adhesive. **4**. Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its lip covers the edge of the riser tile. **5.** Lay the tread tiles, aligning them so that they are flush with the upper and rear part of the profile and filling the internal Dart with adhesive. Oxidation marks in the polished/natural brass range may be easily

removed with specific chemical products (Sidol-Smac).

PROSTAIR BOTTON

ST POLISHED, BRUSHED STAINLESS STEEL AISI 316/1.4404-V4A



#### PROSTAIR BOTTON

PTRB 3520/20

POLISHED STAINLESS STEEL AISI 316/1.4404-V4A - pack. 20 Pcs Article Ømm 35

# INSTRUCTIONS FOR LAYING METHODS

1. Put PROSTAIR BOTTON TEMPLATE on the desired zone. 2. Score on the support the position of the necessary holes. 3. Remove the template and drill the substrate with a tip 4 mm for a depth of approximately 2.5 cm. 4. Open the holes already made with a 8mm drill bit. 5. Remove dust residues. 6. Fill the hole with PROBAND FIX. 7. Put in the hole PROSTAIR BOTTON.

Í5 mm

20 mm





BRUSHED STAINLESS STEEL AISI 316/1.4404-V4A - pack. 10 Pcs nm

Article	LxHn

PTRB 28035/10 280 X 35

## INSTRUCTIONS FOR LAYING METHODS

1. Put PROSTAIR BOTTON STRIP on the desired zone. 2. Scoring on the support in correspondence of the stems the points at which pierce. **3**. Drill the substrate with a tip 4 mm for a depth of approximately 2.5 cm. **4**. Open the holes already made with a 8mm drill bit. **5**. Remove dust residues. **6**. Fill the hole with PROBAND FIX. **7**. Put in the hole PROSTAIR BOTTON STRIP.

280 mm

Û



# **PROSTAIR BOTTON TEMPLATE for PROSTAIR BOTTON**

Ø

20 mm

PTRB 28035

ZINC-PLATED STEEL

PROSTAIR BOTTON TEMPLATE is a mold, made in zinc-plated steel, which allows to score the points where to drilling for the mounting of PROSTAIR BOTTONN. **PROSTAIR BOTTON TEMPLATE** has A Size of 30 x 44.5 cm and is Equipped with 48 holes of a diameter 4 mm. Provided with circular joints which can be connected to other molds.

ZINC-PLATED STEEL PTRTEM	
Article L x H mm	
PTRTEM/4 445 x 300 E ·  ·	
	•
	•

Û





445 mm