PROEND GRIP is a non-slip step nosing profile in anodized aluminium with adhesive non-slip 20mm thick insert in black carborundum to be fitted in the relative groove in the top of the profile upon completion of laying. The profile may be laid with fixing screws hidden afterwards by the adhesive carborundum, or with silicone and/or adhesive to be applied on the bottom of the profile, which is designed to ensure an excellent grip. It is made in anodized aluminium with silver, gold or bronze finish with anodizing coat of approx. 15/20 micron.

## PROEND GRIP

stair nosing for existing steps

SILVER, GOLD AND BRONZE ANOD, ALUMINIUM + NON-SLIP INSERT ADHESIVE AND PUNCHED

PEGR... 5230A/F



ANODIZED SILVER, GOLD AND BRONZE ALUM. with adhesive thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	HxLmm	
PEGR 5230A	30 X 52	

Available in the finishes: AA - AO - AB

COLOURS

On demand bar length 3 lm with minimum quantity of 200 pcs. Pr



ANODIZED SILVER, GOLD AND BRONZE ALUM. punched thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	HxLmm		
PEGR 5230F	30 X 52		

ANODIZED SILVER, GOLD AND BRONZE ALUM. with adhesive - thermo packed bar length 1,66 lm - pack. 20 Pcs Article H x L mm PEGR... 523016AS 30 X 52

ANODI punche bar length 1.66 lm - Pack 20 Pcs

Article PEGR... 523016FS 30 X 52

The adhesive carborundum strip (PROGRIP) is not included with the profile.

For PEGR... 5230... order PGR... 20 (Specify the chosen colour).



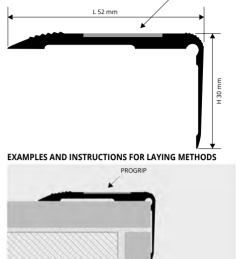
roduction delay 4/5 weeks. Price to be agreed	ı.
ZED SILVER, GOLD AND BRONZE ALUM.	
d. screws and screw anchors - thermo packed	

The code of the selected finish must be added to the article code. E.g.: PEGR... 523016AS (chosen finish anodized silver) PEGRAA 523016AS.

AA - Anodized silver alum. AB - Anodized bronze alum.

★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

**PROGRIP** is a self-adhesive product in carborundum consisting of a plastic film plus abrasive granules with high resistance to wear. It is normally used to guarantee safety on steps in public and private environments, as required by accident-prevention laws. Available in various colours and widths to meet all technical and aesthetic requirements. It is advisable to apply 2 strips on each step, rounding off the ends.



1. Choose the suitable profile for covering the edge of the step.
2. Clean the surface on which the profile is to be laid, ensuring that it is grease-free and dry. Do not apply the strips at temperatures below 15°. 3. Remove the protective paper from the adhesive and lay correctly by applying pressure evenly over the whole profile without using a hammer.

If the punched PROEND GRIP has been chosen, screw the profile to

the step and apply the adhesive carborundum to hide the screws.

# PROGRIP

ADHESIVE CARBORUNDUM - 6 COLOURS



COLOUKS				
<b>N</b> - Black	B - White	T - Transparent		
<b>G</b> - Gray	<b>Y</b> - Yellow	M - Brown		
	The PGRT (trasparent) are not suitable for outside use.			
GN - Yellow/Black	Juituble for v	ratifiet asc.		

### ADHESIVE CARBORUNDUM NON-SLIP STRIP for STEPS rolls length 18,2 lm

Article Vidth mm PGRN 20 (black) 20 PGRB 20 (white) 20 PGRT 20 (transparent) 20 PGRG 20 (grey) 20 PGRY 20 (vellow) 20 PGRM 20 (brown) 20 PGRN 25 (black) 25 PGRB 25 (white) 25 PGRT 25 (transparent) 25 PGRG 25 (grey) 25

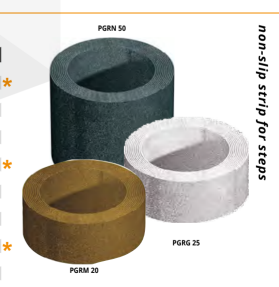
PGRY 25 (yellow) 25 PGRM 25 (brown) 25 PGRN 50 (black) 50 PGRB 50 (white) 50 PGRT 50 (transparent) 50 PGRG 50 (grey) 50 PGRY 50 (yellow) 50

PGRM 50 (brown)

ADHESIVE NON-SLIP STRIP for STEPS - rolls length 18,3 lm

50

Article	Width mm	
PGRGN 20 (yellow/black)	20	
PGRGN 25 (yellow/black)		
PGRGN 50 (yellow/black)	50	



### LAYING INSTRUCTIONS

1. Thoroughly clean and degrease the surface of application. 2. Round the ends of the strips. 3. Remove the protective paper from the adhesive and lay the PROGRIP using a roller. 4. Do not apply the strips at temperatures below 15°, otherwise heat the strips and the step. 5. When necessary clean away impurities with a brush and preserve the PROGRIP. 6. When laying on tiles, cut and round the corners of the strips on the inner part of the tile. 7. Carefully seal the outer edges of the strips to prevent water infiltration.

