

ANTI-SLIP TACTILE SURFACE

ANTI-SLIP STAIR NOSING

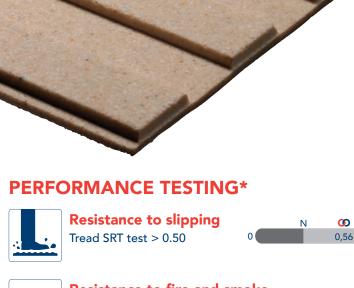
RISER

ANTI-SLIP GUIDING LINE

PAD

MINERAL PAD

PO	LYMER	INSERTED
ALU	MINIU	M PROFILE



				GING	GER C	EBTP	
	Adhesive strength FINAT peeling test (Thick adh.)			53,6	5 N / 2	5 MM	
	Sizing and consistency			COM	1PLIAN	Т	
-25° KG	Product stability Indentation test Dimensional stability test				IPLIAN IPLIAN		
	Smoke test	F4	F3	F2	F1	FO	
\bigcirc	Fire test	M4	M3	M2	M1		
	Resistance to fire and smoke optimized optimiz						

CEREMA LNE

Tests carried out by the following French laboratories :

MINERAL ANTI-SLIP GUIDING LINE BG3M / BG4M

PRODUCT BENEFITS

The PROOPLE mineral anti-slip guiding line is UV and weather resistant. It is very resistant to high traffic and slipping, and is recommended for establishments receiving the public (Category 1) and for roadways. Its natural mineral appearance blends perfectly with historical landmarks. The guiding line is available with 3 or 4 grooves.

NF P-98352 STANDARD **MINERAL / MARBLE UV RESISTANT** PROOPLE© TEARDROP DESIGN RAPID SURFACE AVAILABILITY **REACH COMPLIANT**

INDOOR / OUTDOOR HIGH TRAFFIC 3 OR 4 GROOVES FOR TRAFFIC

VERSION 2021

PROOPLE RECOMMENDATION

In a CSR approach, we recommend applying with adhesive, which eliminates health risks for operators and managing hazardous waste.

METHODS OF INSTALLATION

Installation using adhesive

- Time to install < 1 minute per pad
- Dry and clean surface with a particle size of < 2 mm
- Immediately available for traffic

Installation using glue

- Installation with a two-part methacrylate glue
- Traffic re-established < 1 hour

Please refer to our installation instructions.

*REGULATIONS | NF P98-352 Product Standard - Decrees of 8 December 2014 and 15 January 2007.



ANTI-SLIP TACTILE SURFACE

RESIN PAD POLYMER PAD MINERAL PAD ALUMINIUM PAD

TUD

ANTIQUE STEEL STUD STAINLESS STEEL STUD STAINLESS STEEL DOME

ANTI-SLIP STAIR NOSING

ANTI-SLIP SURFACE

FLAT PROFILE WITH INSER SQUARE PROFILE WITH INSER INSERT PROFILE WITH INSER COMBO PROFILE WITH INSER TILING PROFILE WITH INSER

RISER

ADHESIVE SURFACE

PAINTED FLAT PROFILE POLYMER INSERTED FLAT PROFILE

ANTI-SLIP GUIDING LINE

PAD RESIN PAD

POLYMER PA

MINERAL PAD

POLYMER INSERTED

DIMENSIONS

BG3M: 3 canelures

• 820 x 162 mm

BG4M: 4 canelures

• 820 x 222 mm

COLOURS

IVORY	AGATE GREY
MELON YELLOW*	GREY TINT
CARMINE RED*	PALE BROWN*
OXYDE RED	WHITE
TRAFFIC BLUE*	BLACK
SIGNAL GREEN*	

* COLOURS AVAILABLE IN SEPTEMBER 2017

PACKAGING

Packaging < 15 Kg

NUMBER OF	BG3M	BG4M		
PRODUCTS	6050 x 30	6050 x 50		
PACK	6	6		
EACH	2	2		

CONDITIONS FOR STORAGE AND USE

Store in original packaging, in a dry area. Install at between $+5^{\circ}$ C and $+30^{\circ}$ C.

MAINTENANCE

Clean with water and regular cleaning products with a soft brush.

TECHNICAL DIAGRAM

CCTP





1 rue du Coteau Moreau, 49290 Chalonnes-sur-Loire, FRANCE Tél. +33 (0)2 41 72 35 25 - Fax. +33 (0)2 41 72 35 30 | contact@proople.eu | www.proople.eu