

ANTI-SLIP TACTILE SURFACE

PAD

RESIN PAD POLYMER PAD MINERAL PAD ALUMINIUM PAD

STUD

ANTIQUE STEEL STUD

STAINLESS STEEL STUD

STAINLESS STEEL DOMI

ANTI-SLIP STAIR NOSING

ANTI-SLIP SURFACE ALUMINIUM PROFILE

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

RISER

ADHESIVE SURFACE ALUMINIUM PROFILE

PAINTED FLAT PROFILE POLYMER INSERTED FLAT PROFILE

ANTI-SLIP GUIDING LINE

PAD

RESIN PAD POLYMER PAD MINERAL PAD

POLYMER INSERTED

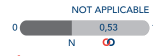


PERFORMANCE TESTING*



Resistance to slipping

Tread SRT test > 0.40 AFPV test of dome > 0.45





Resistance to fire and smoke

Fire test Smoke test MATERIAL COMPLIANT
CLASSIFIED NON-FLAMMABLE



Product stability

Indentation test
Dimensional stability test





Sizing and consistency



Tests carried out by the following French laboratories :

GINGER CEBTP CEREMA LNE

TACTILE STAINLESS STEEL STUD

PRODUCT BENEFITS

The PROOPLE stainless steel stud is adapted to high traffic in indoor installations. The design of its head gives it high resistance to slipping. Its shaft (8mm diameter and 22mm length) protects the head from shearing due to repeated shocks. Its marine-grade alloy (316L Stainless Steel) is recommended in applications requiring salt and snow resistance.

NF P-98351 STANDARD INDOOR / OU 316L RECYCLABLE HIGH TRAFFIC STAINLESS STEEL HIGH RESISTA UV RESISTANT RAPID SURFA PROOPLE® GROOVED DESIGN FOR TRAFFIC

INDOOR / OUTDOOR
HIGH TRAFFIC
HIGH RESISTANCE TO SLIPPING
RAPID SURFACE AVAILABILITY

PROOPLE RECOMMENDATION

By itself, the stud does not offer enough visual contrast with the surface. We recommend adapting the installation surface to create a standard contrast.

METHODS OF INSTALLATION

Installation using mortar

- All surface types excluding paving
- PROOPLE pre-drilled size
- Traffic re-established < 1 hour

Please refer to our installation instructions.

*REGULATIONS | NF P98-351 Product Standard 2021



ANTI-SLIP TACTILE SURFACE

PAD

RESIN PAD
POLYMER PAD
MINERAL PAD

STUD

ANTIQUE STEEL STUD

STAINLESS STEEL STUD

STAINLESS STEEL DOMI

ANTI-SLIP STAIR NOSING

ANTI-SLIP SURFACE ALUMINIUM PROFILE

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

RISER

ADHESIVE SURFACE ALUMINIUM PROFILE

PAINTED FLAT PROFILE POLYMER INSERTED FLAT PROFILE

ANTI-SLIP GUIDING LINE

PAD

RESIN PAD POLYMER PAD MINERAL PAD

POLYMER INSERTED

DIMENSIONS

Head

• diameter 25 mm - thickness 5 mm

Shaft

• diameter 8 mm - length 22 mm

COLOURS

NATURAL MATTE STAINLESS STEEL

PACKAGING

Packaging < 15 Kg

NUMBER OF	CP5I
PRODUCTS	
PACKETS	75 PIECES

To cover an anti-slip tactile surface of 1 m in length, 2 packets are required for a 40 cm wide area, and 3 packets for a 60 cm wide area.

CONDITIONS FOR STORAGE AND USE

Store in original packaging, in a dry area.

MAINTENANCE

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

О ССТР

TECHNICAL DIAGRAM

