

**ANTI-SLIP TACTILE SURFACE**

**PAD**

- RESIN PAD
- POLYMER PAD
- MINERAL PAD
- ALUMINIUM PAD

**STUD**

- ANTIQUE STEEL STUD
- STAINLESS STEEL STUD
- STAINLESS STEEL DOME**

**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  
ALUMINIUM PROFILE



**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

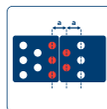


**Product stability**

Indentation test  
Dimensional stability test

COMPLIANT

COMPLIANT



**Sizing and consistency**

COMPLIANT

Tests carried out by the following French laboratories :

**GINGER CEBTP  
CEREMA  
LNE**

**TACTILE STAINLESS STEEL DOME  
PP5I**

**PRODUCT BENEFITS**

The PROOPLE stainless steel dome is adapted to high traffic in indoor and outdoor installations. The design of its head gives it high resistance to slipping. Its installation using screws ensures high resistance to being pulled out. It is perfect for installation on wood floors.

- NF P-98351 STANDARD
- 304L RECYCLABLE
- STAINLESS STEEL
- UV RESISTANT
- PROOPLE® GROOVED DESIGN

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

**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**

**Installed using screws**

- Flat surface
- Immediately available for traffic

Please refer to our installation instructions.

## ANTI-SLIP TACTILE SURFACE

### PAD

RESIN PAD  
POLYMER PAD  
MINERAL PAD  
ALUMINIUM PAD

### STUD

ANTIQUÉ STEEL STUD  
STAINLESS STEEL STUD  
**STAINLESS STEEL DOME**

## 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  
ALUMINIUM PROFILE

## DIMENSIONS

### Head

- diameter 25 mm - thickness 5 mm

## COLOURS

POLISHED NATURAL STAINLESS STEEL

## PACKAGING

Packaging < 15 Kg

NUMBER OF PRODUCTS	PP5I
PACKET	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.

## TECHNICAL DIAGRAM

