



*Stainless steel 304*  
4355



*Stainless steel 316*  
4354



*Zinc-plated steel*  
4351



*Brass*  
4357



*Black plated steel*  
4352

**DESCRIPTION**

Outdoor tactile warning studs: A tactile and visual device designed to alert blind and partially sighted people of imminent danger on their path. They are usually placed at the top of a staircase.

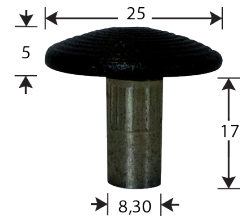
Type: to be sealed (chemical fixing or installation with plugs)

Non-slip coefficient: SRT 0.47

Ø 25 MM

Height: 5 MM + 17 MM Rod

Number of grooves: 11



Reference	Material	Packaging	Description	Type
4355	Stainless Steel-304	Batch of 216 studs. For approximately 1.20 x 0.60 m	Passivated A2-304 stainless steel studs for maximal corrosion protection.	To be sealed
4354	Stainless steel 316		Passivated A2-316 stainless steel studs for maximal corrosion protection. Particularly recommended for seaside and coastal areas	
4351	Zinc-plated steel		Cost-effective and versatile zinc-plated steel with good corrosion protection (400h red rust in the bs. test).	
4352	Black plated steel		Cost-effective and versatile zinc-plated steel with good corrosion protection. Black zinc coating gives an "aged" and timeless appearance.	
4357	Brass		Acquires a verdigris patina over time and fits in perfectly in historic buildings (churches, castles, etc.)	

**INSTALLATION GUIDELINES**

It is advisable to use a drilling template, which reduces the installation time and ensures a standardized installation.

Two types of laying are possible depending on the floor type:

• **On hard floors (granite, marble, concrete, etc.)**

Installation of the stud with plug ref 4359.

Drilling of the support with a Ø 10 mm concrete drill bit to a depth of 30 mm.

Position the plug on the stud and insert them by striking with a rubber mallet.

• **On semi-solid floors (asphalt, exposed aggregate concrete)**

Lay a stud without plug.

Drilling of the support with a Ø 10 mm concrete drill bit to a depth of 25 mm.

Use a two-component sealant and insert the stud.

• **On wood**

Lay the stud without plug.

Using a wood-metal neoprene glue for outdoor use, then insert the stud.



*With plug*

The information contained in this document is provided for information purposes only. ROMUS cannot be held liable for any inaccuracies in this information. The user or specifier will check the compatibility of the product technical data with the actual situation. ROMUS reserves the right to modify all or part of this document without prior notice.

Architect:

Tel.:

E-mail:

Project:

Distributor:

Tel.:

E-mail: