

Inox Guiding Strip

The Inox Guiding Strip is part of the Tactile Information System; it is used for marking pavement for the blind and visually impaired by designating passageways.

Technical characteristics:

- Inox Guiding Strips are made of stainless steel 316 L.
- They exhibit excellent resistance to abrasion, UV radiation, atmospheric pollution and road salt.
- Simple installation by gluing into the drilled surface; a chemical bond ensures a very high resistance to breaking (on request, we offer templates for drilling the surface for mounting strips).
- **The Inox Guiding Strips comply with the Regulation of the Minister of Infrastructure „on the technical conditions to be met by underground facilities and their location” of 17/06/2011.**



Dimensions:

- Length of a single strip: 2 m
- Width: 20 mm
- Height: 1.5-5 mm
- Ø of mounting thread: 8 mm
- Length of mounting thread: 15 mm
- Number of mounting threads: 7

In contrast to products made of resin, tactile elements of stainless steel can be used both inside and outside any buildings and closed spaces.

Application:

Guiding Strips are used in all public and private spaces, such as:

- rail stations, public offices;
- shopping centers;
- entertainment facilities;
- sports facilities;
- hotels;
- hospitals;
- urban space;
- and many others.



At the customer's request, we offer templates for drilling the ground for the installation of Inox Guiding Strip.

SARL SIG France

Siège social et correspondant ce:
17 Avenue de la Porte Royale
17000 LA ROCHELLE

Bureaux:
12 rue Amelot
17000 LA ROCHELLE

Tel: 05 46 43 25 23
Mobile: 06 22 41 16 75
Fax: 05 46 43 52 04

sig@sig-france.com
www.sig-france.com