PROSTAIR BOTTON PROSTAIR BOTTON STRIP



DESCRIPTION

PROSTAIR BOTTON AND PROSTAIR

botton and strip made in stainless steel

BOTTON STRIP are tactile anti-slip

AISI 316/1.4401-V4A. They have the

function to realize the signaling lanes

on the floor, and warning stairs, able to

mould, made in zinc-plated steel, which allows to mark the points where to drill

MATERIAL

PROSTAIR BOTTON AND PROSTAIR

button and strip made in stainless steel

BOTTOM is available in diameter of 3,5

provided with a stem, 2 cm high, for its

fastening. PROSTAIR BOTTON STRIP is

of 3.5 cm and a thickness of 5mm and is

provided with 3 stems, 2 cm high, for its

TEMPLATE has a size of 30 x 44.5 cm

circular joints for the connection to

and 48 holes of a diameter 4 mm. It has

AREAS OF USE

PROSTAIR BOTTON AND PROSTAIR

BOTTON STRIP in stainless steel AISI

kind of environment where high

dings. PROSTAIR BOTTON AND

to slip resistance requirements R12.

316L / 1.4404 – V4 is suitable for every

resistance to mechanical and chemical

for indoor and outdoor use, commercial

stresses is required. They are suitable

carparks, footpaths, shopping centres

etc in areas to warn the vision impaired

of a change in their immediate surroun-

PROSTAIR BOTTON STRIP are conform

available in length of 28.5 cm, a width

BOTTON STRIP are tactile anti-slip

AISI 316/1.4401-V4A. PROSTAIR

cm and a thickness of 5mm and is

fastening. PROSTAIR BOTTON

other moulds.

guide the blind and visually impaired.

PROSTAIR BOTTON TEMPLATE is a

and install **PROSTAIR BOTTON.**



WARNINGS

Do not use **PROSTAIR BOTTON AND PROSTAIR BOTTON STRIP** in stainless steel AISI 316L / 1.4404 – V4 in environments where very strong

environments where very strong substances are used.

MAINTENANCE

PROSTAIR BOTTON AND PROSTAIR

BOTTON STRIP do not require any special maintenance. It is suggested to clean them with normal household cleaning products.

LAYING INSTRUCTIONS

PROSTAIR BOTTON

1.Put PROSTAIR BOTTON TEMPLATE on the desired zone.

2.Mark on the support the position of the holes

3.Remove the template and drill the substrate with a tip 4 mm for a depth of approximately 2.5 cm

4.Open the holes already made with a 8mm drill bit.

5.Remove dust residues

6.Fill the hole with PROSKIRTING FIX or PROBAND FIX or other suitable adhesive

7.Insert in the hole PROSTAIR BOTTON.

PROSTAIR BOTTON STRIP

1.Put PROSTAIR BOTTON STRIP on the desired zone.

2.Mark the support in correspondence of the stems the points at which pierce 3.Drill the substrate with a tip 4 mm for

a depth of approximately 2.5 cm

4.Open the holes already made with a 8mm drill bit.

5.Remove dust residues

6.Fill the hole with PROSKIRTING FIX or PROBAND FIX or other suitable adhesive

7.Insert in the hole PROSTAIR BOTTON STRIP.

PTRB 3520





PTRB 28035







TEXT TEMPLATE FOR TENDERS

Delivery and installation of a tactile anti-slip button and strip made in stainless steel AISI 316/1.4401-V4A.. BOTTOM with diameter of 3,5 cm and a thickness of 5mm and is provided with a stem, 2 cm high. STRIP with a length of 28.5 cm, a width of 3.5 cm and a thickness of 5mm and is provided with 3 stems, 2 cm high, for its fastening. like. **PROSTAIR BOTTON** and **PROSTAIR BOTTON STRIP** of the Progress Profiles company.

PTRB 320 : tactile antislip botton PTRB 28035 : tactile antislip strip PTRTEM : mold for installation

Botton number:	pz
Strip Number:	pz
Mod number:	pz
Material:	€/pz
Application:	€/sqm
Total Value:	€/sqm



