



### **DESCRIPTION**

**PROSTEP INS** is a non-slip profile in aluminum that connect the rise with the tread of stairs covered with wooden and laminate flooring, working as an expansion joint. The profile is provided with a punched flange that guarantees its anchoring to the support. Its particular design and the big range of finishes, make it a much-sought after profile that can be used with any wooden and laminate flooring.

# MATERIAL

**PROSTEP INS** is a non-slip profile in anodized silver aluminum that connect the rise with the tread of stairs covered with wooden and laminate flooring, working as an expansion joint. It is provided with a punched flange that guarantees its anchoring to the support. The profile has a vertical flat surface of 22,6 and 28,3 mm and a horizontal knurled one of 10 mm. It is suitable for flooring with a thickness of 10 and 15 mm. Its particular design and the big range of finishes, makes **PROSTEP INS** a much-sought after profile that can be used with any wooden and laminate flooring.

### **AREAS OF USE**

**PROSTEP INS** in anodized aluminium is suitable for indoors environment where good resistance to mechanical and chemical stresses are required.

# **PROSTEP INS**



### **WARNINGS**

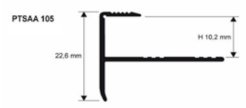
Do not use **PROSTEP INS** in anodized aluminum in the swimming pool, outdoor and in environments where aggressive substances are used.

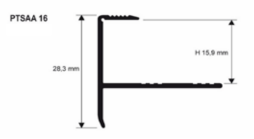
# **MAINTENANCE**

**PROSTEP INS** does not require any special maintenance. It is suggested to clean it with normal household cleaning products.

# **LAYING INSTRUCTIONS**

- 1. Choose "**PROSTEP INS**" according to the thickness of the tile.
- 2. Cut "**PROSTEP IN**S" to the desired length.
- 3. Lay the wooden or laminate on the rise and apply adhesive on the tread, where the profile will be laid.
- 4. Lay the profile on the tread, aligning it with the rise covering.
- 5. Lay the wood or laminate on the tread.







### **TEXT TEMPLATE FOR TENDERS**

Supply and installation of non-slip profile in anodized silver aluminum that connect the rise with the tread of stairs covered with wooden and laminate flooring, working as an expansion joint. It is provided with a punched flange that guarantees its anchoring to the support. The profile, for flooring with a thickness of 10 / 15 mm, has a vertical flat surface of 22,6 and 28,3 mm and a horizontal knurled one of 10 mm, like PROSTEP INS of the company Progress Profiles.

PTSAA 105 / 16: Anodized silver aluminum

Profile height:	mm
Profile length:	mt
Material :	€/mt
Application :	€/mt
Total value :	€/mt

