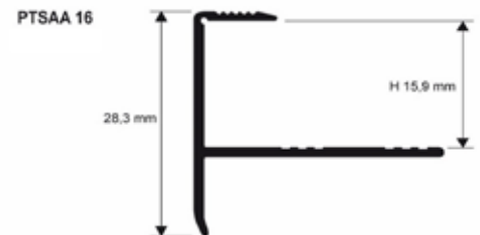
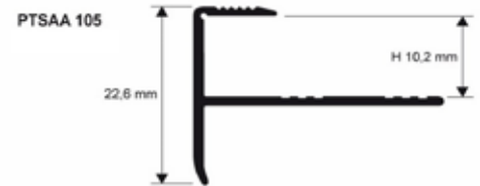




PROSTEP INS



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.

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 INS**" 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