



PROSKIRTING INS





PROSKIRTING INS is an aluminium skirting board profile, designed to be recessed into plasterboard walls. After laying, thanks to its particular geometry, the profile appears recessed inside the wall ensuring a modern and elegant design.

MATERIAL

PROSKIRTING INS is a skirting board profile in anodized silver aluminum. The profile, with a height of 75 mm, is composed of a vertical part, provided with holes at the top, and a horizontal part, at a height of 60 mm, protruding 14 mm. On the horizontal part rest the plasterboard panels. It can be fixed with screws. The cavity of the profile can also be used for the laying of a skirting board perfectly aligned with the wall. **PROSKIRTING INS**, thanks to its special geometry, is recessed into the wall and lends a minimalist effect and a modern and elegant design.

AREAS OF USE

PROSKIRTING INS in aluminium is suitable for every indoors environment.

WARNINGS

Do not use **PROSKIRTING INS** in aluminium outdoors and in environments where aggressive substances are used.

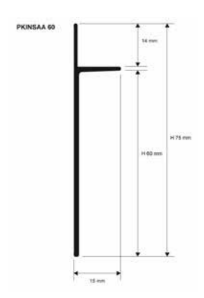


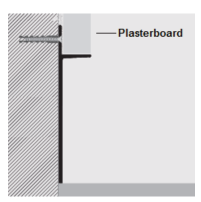
MAINTENANCE

PROSKIRTING INS does not require any special maintenance; it is suggested to clean it with normal household cleaning products.

LAYING INSTRUCTIONS

- 1. Fix "**PROSKIRTING INS**" to the wall with screws.
- 2. Lay the plasterboard panels aligning them with the horizontal protruding part.
- 3. Apply the desired finish.
- 4. Remove immediately all remains of product from the profile surface





TEXT TEMPLATE FOR TENDERS

Delivery and installation of skirting board profile in anodized silver aluminum. The profile, with a height of 75 mm, is composed of a vertical part, provided with holes at the top, and a horizontal part, at a height of 60 mm, protruding 14 mm. On the horizontal part rest the plasterboard panels. It can be fixed with screws. The cavity of the profile can also be used for the laying of a skirting board perfectly aligned with the wall, like PROSKIRTING INS of the Progress Profiles company.

PKINSAA 60: Anodized silver aluminium.

Profile height :	mm
Profile length :	m
Material:	€/mi
Application :	€/mt
Total value :	 €/m ^t

