



# PROEDGE OT



**DESCRIPTION**

**PROEDGE OT** is a corner bead profile in chromed brass that can be applied on external corners after the tiles laying. Its particular section makes it a sturdy profile suitable for any kind of environment.

**MATERIAL**

**PROEDGE OT** is a corner bead profile in chromed brass with a visible surface of 10x10 - 15x15 - 20x20 - 25x25 and 30x30 mm. It can be applied on external corners after the tiles laying. The profile is available with adhesive. Its resistance and the availability in seven visible surface, make **PROEDGE OT** a profile suitable for a lot of environments.

**AREAS OF USE**

**PROEDGE OT** in chromed brass is suitable in indoor environments where good resistance to mechanical and chemical stresses are required.



**WARNINGS**

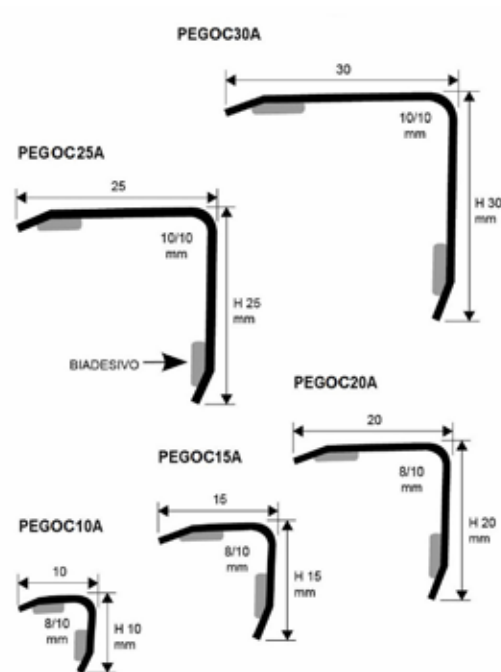
Do not use **PROEDGE OT** in chromed brass outdoors, in the swimming pool and in environments where aggressive substances are used. Clean immediately the surface of the profile from all remains of adhesive or grout after laying.

**MAINTENANCE**

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

**LAYING INSTRUCTIONS**

1. Choose "**PROEDGE OT**" according to the desired visible surface.
2. Cut "**PROEDGE OT**" to the desired length.
3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid.
4. When the surface is perfectly dry, remove the protective film.
5. Correctly position the profile and press it without hitting.



**TEXT TEMPLATE FOR TENDERS**

Delivery and installation of corner bead profile in chromed brass with a visible surface of 10x10 / 15x15 / 20x20 / 25x25 / 30x30 mm. Equipped with adhesive that guarantees its fixing, like PROEDGE OT of the Progress Profiles company.

**PEGOL 10A / 15A / 20A / 25A / 30A:**  
Chromed brass.

Profile width : \_\_\_\_\_ mm  
 Profile lenght : \_\_\_\_\_ mt  
 Material : \_\_\_\_\_ €/mt  
 Application : \_\_\_\_\_ €/mt  
 Total value : \_\_\_\_\_ €/mt