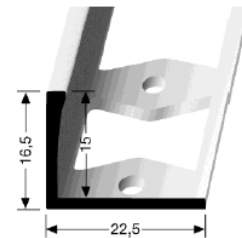
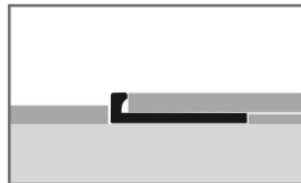


- Profile type:

**306 G
Stainless Steel**



**Edelstahl mit gebogener Kante!
Stainless steel with curved edge!
Acier inoxydable avec bord
incurvé!**



- **Product group:** Double-K profiles (see also EB profiles)
- **Description:** flooring profile made of stainless steel
- **Application:** For straight laying of ceramic tiles, natural stones, hard wood floorings as parquet or solid wood
Only for full-faced gluing of the flooring.
- **Punching:** closed punching
- **Length of the profile:** 2.50 m
- **Width of the profile:** 22.5 mm
- **Width of the visible item:** 2.0 mm
- **Height of the profile:** 16.5 mm
- **Inside dimension :** 15.0 mm
- **Steel grade:** 1.4301 = AISI 304 (according to EN 10027-2)
- **Colours:** F8 natural light polished
- **Additional information:** tolerances in size ± 0.5 mm



- **Fixation:** gluing

The indicated data are typical or average values, but are not assured attributes. This product is not subject to the Construction Products Regulation.

Product information

The stainless steel double-K profiles are also named L-shape profiles. They are an excellent protective and decorative edge for wall and counter top tile applications. The double K or L-shape trims provides superior structural strength and easy tile or flooring alignment. The double-K stainless steel profiles can also be used as stair nose and transition trims.

Installation/Laying

1. Ensure that the floor or wall is dry, even and free from dirt. If the floor or wall is dusty it may be necessary to use a suitable primer before the installation.
2. Cut the profile to the required length using an appropriate blade and cutting tool for stainless steel.
3. Trowel the setting material over the leg making sure that there is full coverage within the perforations and along the edge of the leg. Set the tiles or flooring directly against the trim with or without a grout joint. Depending of the flooring tile are installed with a small joint and parquet without a joint.
4. Depending of the surface there might be a protection foil on the surface (only for fine polished version). Remove the protective film only after the joint material has been filled in.

Attention: For the cutting of stainless steel please pay attention that the cutting is made with tools which are made especially for steel, the correct speed of cutting to avoid that the steel gets blue.