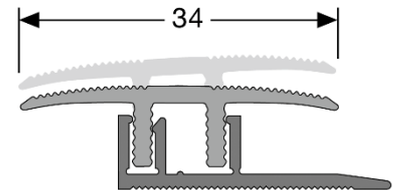
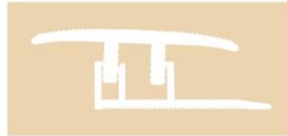


Product specification sheet



- Profile type:

588 L



- Product group:

Euro-Clip® (Trademark of Küberit)

- Description:

connecting profile, a patented two part clip system for floating installation of floorings

- Application:

for all hard floor coverings especially laminate, cork and multilayer modular floorings

- Length of the profile:

3.0 m / 2.7 m / 1.0 m / 0.9 m

- Width of the top profile:

34 mm

- Expansion:

8 mm

- For floor thickness:

6.5 to 9.5 mm (with a 2 mm underlay)

- Material:

aluminium

- Alloy of the profile:

AlMgSi0,5F22

- Aluminium colors:

anodized in **F4** silver, **F5** gold, **F6** bronze, **F2** stainless steel optic, **F9** sand as well as **F3** aluminium polished

- Wood decors:

14 wood decors are available, see brochure or website for more information (some wood decors are going out and some new one are in process)

- Digital printed decors:

colour matching decors with digital printed technology possible with abrasion surface of AC3 to AC5



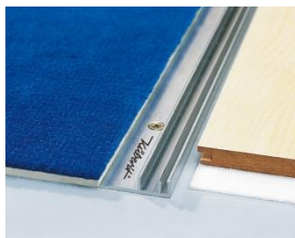
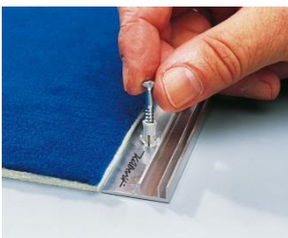
Product specification sheet



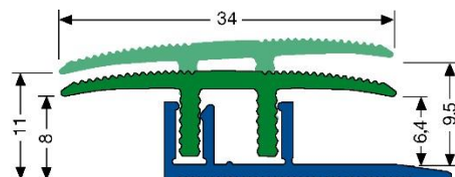
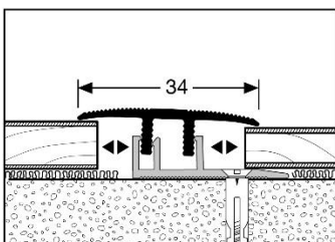
Installation

1. Screw or dowel the base profile (=plug mounting). In case of floor heating, fix the profile by using a 2-components glue.
2. Adapt the hard floor covering and pay attention to the expansion joint.
3. Put the top profile carefully on the base profile, bring it first into the right position, then clip-in the top profile by well controlled hammer blows.
Attention: Never use the hammer directly but use a hardwood with felt.
4. Finished!

For further information of the installation, please use the website under Service and have a look into the brochure Euro-Clip®, as well on our website under Service. Additional you find installation video on our YouTube channel.



Installation shows the adapting profile.



Euro-Clip® exists in following versions:

- Euro-Clip® **L** (6.5-9.5 mm)
- Euro-Clip® **XL** (8-12 mm)
- Euro-Clip® **P** (10-16 mm)
- Euro-Clip® **PLUS** (8-14 mm)

The indicated data are typical or average values, but are not assured attributes.

This product is not subject to the Construction Products Regulation.