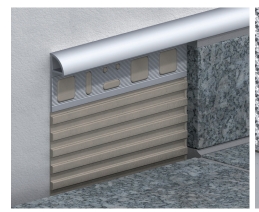


For the use of floor covering profiles and accessories in aluminium uncoated & coated

The following points must be observed in order to prevent damage on the profiles surfaces:

- Any excess of material and/or adhesive on the profile surface should be remove immediately with water.
- The protective film or similar, used for the installation, can only be removed after the paving has dried completely.
- Ventilate the room well; do not cover freshly laid profiles.
- We strongly recommend to test a small inconspicuous test area to ensure that no colour change or damage arises. Always remove any king of dirt as soon as possible.
- Do not use steel wool, scrapers, sandpaper, scouring liquids o powders as they will permanently scratch the coated surface.
   Do not use strong solvents, alkaline or acid cleaners.
- The use of hard water is not recommended due to its mineral material content as it can cause staining of the coating and may lead to long-term failures.
- Do not clean the surface if it is hot due to being in direct sunlight.
- The profiles are cleaned with a damp cloth and pH-neutral agents. Stubborn dirt on the profiles can also be removed with soft solvents.

## aluminium







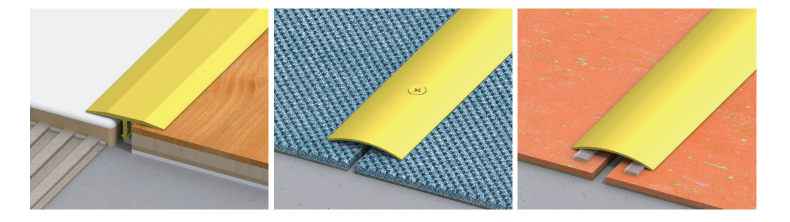


### For the use of floor covering profiles and accessories in brass solid and chromed

The following points must be observed in order to prevent damage on the profiles surfaces:

- Any excess of material and/or adhesive on the profile surface should be remove immediately with water.
- The protective film or similar, used for the installation, can only be removed after the paving has dried completely.
- Ventilate the room well; do not cover freshly laid profiles.
- We strongly recommend to test a small inconspicuous test area to ensure that no colour change or damage arises. Always remove any king of dirt as soon as possible.
- Do not use steel wool, scrapers, sandpaper, scouring liquids o powders as they will permanently scratch the surface.
   Do not use strong solvents, alkaline or acid cleaners.
- The use of hard water is not recommended due to its mineral material content as it can cause staining of the surface and may lead to long-term failures.
- Do not clean the surface if it is hot due to being in direct sunlight.
- The profiles are cleaned with a damp cloth and pH-neutral agents. Stubborn dirt on the profiles can also be removed with soft solvents.
- Brass profiles can tarnish after years; they can be refreshed up by polishing.

## brass



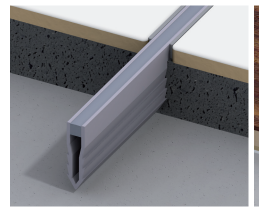


For the use of floor covering profiles and accessories in plastic (PVC)

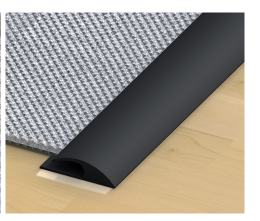
The following points must be observed in order to prevent damage on the profiles surfaces:

- Any excess of material and/or adhesive on the profile surface should be remove immediately with water.
- The protective film or similar, used for the installation, can only be removed after the paving has dried completely.
- Ventilate the room well; do not cover freshly laid profiles.
- We strongly recommend to test a small inconspicuous test area to ensure that no colour change or damage arises. Always remove any king of dirt as soon as possible.
- Do not use steel wool, scrapers, sandpaper, scouring liquids o powders as they will permanently scratch the surface.
   Do not use strong solvents, alkaline or acid cleaners.
- The use of hard water is not recommended due to its mineral material content as it can cause staining of the surface and may lead to long-term failures.
- Do not clean the surface if it is hot due to being in direct sunlight.
- The profiles are cleaned with a damp cloth and pH-neutral agents. Stubborn dirt on the profiles can also be removed with soft solvents.
- PVC profiles are partially waterproof and UV-resistant; if PVC is constantly exposed to natural light, the color may fade over the years; the PVC profiles are also sensitive to cold impact. Not suitable for outdoor use.

## **PVC**









#### For the use of floor covering profiles and accessories in stainless steel

The following points must be observed in order to prevent damage on the profiles surfaces:

- Any excess of material and/or adhesive on the profile surface should be remove immediately with water.
- The protective film or similar, used for the installation, can only be removed after the paving has dried completely.
- Ventilate the room well, do not cover freshly laid profiles.
- We recommend the use of cleaning agents free of hydrochloric acis and chloride for stainless steel products.
- Never use metallic objects to remove deposits! When using cleaning sponges, ensure that the scrubbing pad does not contain any metal particles.
- Daily cleaning can be done with commercially available soap.
- If chloride deposits are not carefully removed, this will inevitably lead to rust formation after a certain time! (Especially relevant in swimming pool constructions).
- In connection with cleaning, the choice of a suitable surface finish for stainless steel products also plays a decisive role.

# PERMISSIBLE LIMITS FOR THE MATERIAL 1.4301 (V2A)

Chlorine content: 150 mg/l pH value: 7,0 bis 7,8

#### PERMISSIBLE LIMITS FOR THE MATERIAL 1.4571 (V4A)

Chlorine content: 400 mg/l pH value: 6,8 bis 8,2

## stainless steel

