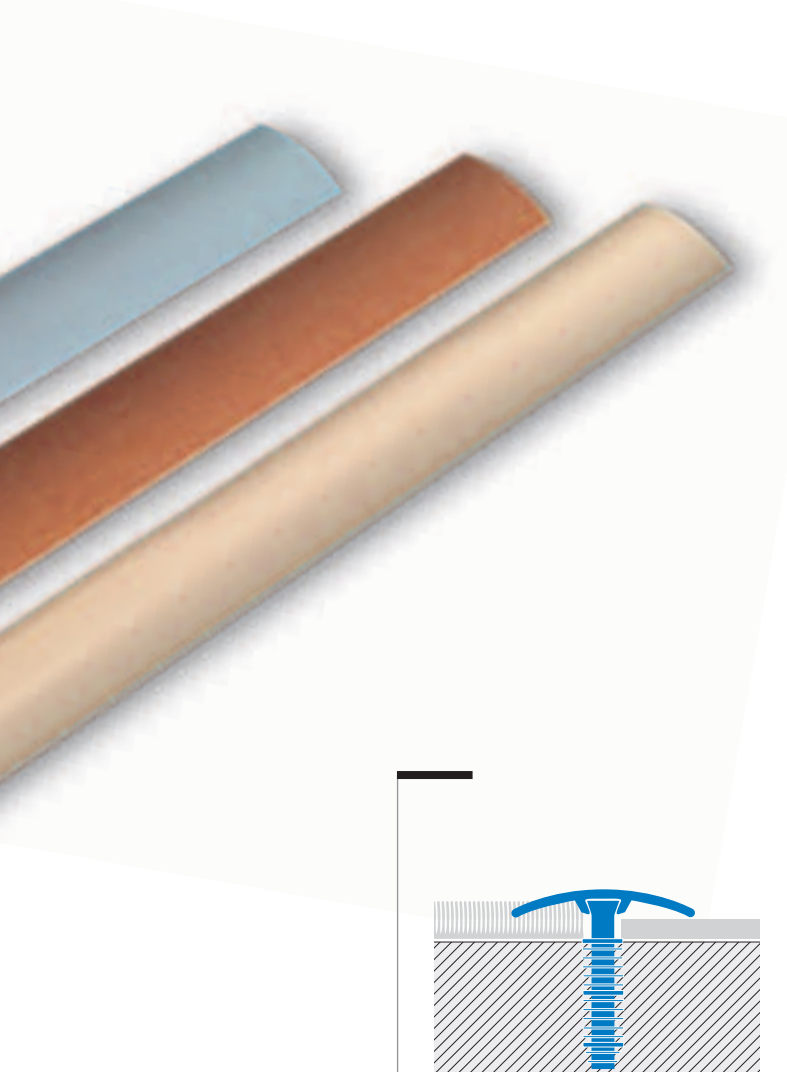


jointing finishing strip profile

multifix™ CLG 300



Jointing profile strip slightly cambered for matching floors at the same level. This article has been expressly designed for domestic environments and DIY market, with the nylon "MULTIFIX" dowel screws for the installation.

Illustrated scale dimension 1:1



MULTIFIX CLG 300 A* Anodised Aluminium

The profile is anodised aluminium with Silver, Gold or Bronze colour finish. The aluminium has an approx. 20 micron coating. The profile is adaptable to several floors thanks to its versatility characteristics.

Mounts with nylon dowel code CLX 45.

Material: Extruded Anodised aluminium
Length: 2,70 meters
Lengths ☒ : 0,90 / 1,35 meters

MULTIFIX CLG 300 * Aluminium Wood Cladding Finish

Profile with a melamine wood tone in 6 different varieties. Good tolerance to abrasion comparable to most melamine coverings. The melamine embossing on the aluminium is particularly smooth therefore it remains quite clean and blends well with the flooring tone.

Mounts with nylon dowel code CLX 45.

Material: Aluminium laminate covered
Length: 2,70 meters
Lengths ☒ : 0,90 / 1,35 meters

MULTIFIX CLG 300 OL Polished Brass

Solid brass polished trim for a classic lasting finish and a very good resistance to mechanical impacts.

Mounts with nylon dowel code CLX 45.

Material: Extruded Polished brass
Length: 2,70 meters
Lengths ☒ : 0,90/1,35 meters
Profile covered with protective film

Art.	Finish
CLG 300 AS	Silver
CLG 300 AO	Gold
CLG 300 AB	Bronze
Art.	Finish
CLG 300 AC	Maple
CLG 300 FA	Beech
CLG 300 RO	Oak
CLG 300 CI	Cherry
CLG 300 NC	Light walnut
CLG 300 NS	Dark walnut
Art.	Finish
CLG 300 OL	Polished brass

assembly system multiclip® and multifix™

MULTICLIP® is easy to assemble and allows an even faster disassembly without any damage to the laid floor.

MULTICLIP® assembly:

1. Set the base profile in position using either screws and dowels or the perforated fixing base flange for adhesive laying.
2. Align the base section to the wooden floor edge to allow a suitable gap for expansion joints.
3. Insert one or more "clips" into the finishing profile and align onto the fixing base.
4. Protecting the finishing profile with a wooden batten tap the clips into the fixing base.



1



2



3



4

MULTICLIP® disassembly

Where necessary, the profile can be easily removed without damaging the laid floor or the fixing base.



1. Drill hole with a 3 mm drill bit



2. Insert a 4 mm screw



3. Lift and remove

Mounting MULTIFIX

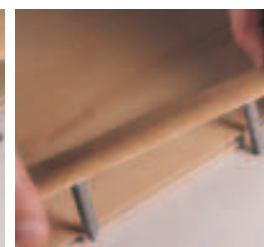
The profile series MULTICLIP® may be assembled and laid by use of the nylon dowel "MULTIFIX" whenever there is a limited or residential type of pedestrian transit. The MULTIFIX dowel is utilized with these articles: CLG 300, CLG 370, CLF 450.



1. Drill hole using a 6 mm drill bit



2. Insert the dowels



3. Align the dowels



4. Hammer in with protecting batten