

Technical datasheet

EGGER ALU profile Type 101, 102, 103, 201, 202, 203

Application area

Takeover of functional-conditioned building joints as well as to set clean and impact resistant transitions into the flooring

Material data

Product	Dimensions [mm]	Packaging unit	Décor
Transition profil Type 101/201 with wide Base profile ↑ 6,5 - 16 mm 	Type 101: 1000 x 34 x 6,5-16 Type 201: 2700 x 34 x 6,5-16	10 pce. per box, single shrunk	silver
Adapting profile Type 102/202 with wide Base profile ↑ 6,5 - 16 mm 	Type 102: 1000 x 44 x 6,5-16 Type 202: 2700 x 44 x 6,5-16	10 pce. per box, single shrunk	silver
Border profile Typ 103/203 with wide Base profile ↑ 6,5 - 16 mm 	Type 103: 1000 x 21 x 6,5-16 Type 203: 2700 x 21 x 6,5-16	10 pce. per box, single shrunk	Silber

- 2-part profile system for parquet and laminate floors from 6.5 to 16 mm thickness
- base profile 44 mm wide
- the expansion joint is 12 mm; this corresponds to 5 % more with the same profile width, as the basic structure is optimally designed
- 6 drill holes / screws ensure a secure hold over a length of 1.00 m
- high-quality torx screws in the matching color are supplied
- the top profile has a reinforced screw taking, this prevents the tear out the screws from the top profile
- the top profile screws grip the base profile in the middle of the drive channel
- no alignment of the base profile to top profile needed
- stable base profile throughout, thus ensuring that there is no risk of adhesion, that the adhesive does not get up through the cut-outs and thus does not lower adjustment range blocked
- profiles run out at the end in an elegant / slim design, thus no tripping hazards
- anti-slip protection is given; rounded grooves are easy to keep clean

MORE FROM WOOD.

