MORE FROM WOOD.



QUALITY MANAGEMENT ISO 9001:2015

Code: TD_EGGER_Alu_Profile_EN

Revision: 03

Date: 27.05.2024

Technical data sheet

EGGER Aluminum 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

Materiai data			
	Unit		
Material	DIN EN573-3	Aluminum EN AW-6060	
Chemical components		AIMgSi	
Hardness	N/mm²	75	
Oxide layer thickness	μm	12 - 15	
Product			
Transition profile Type 101/201 with wide Base profile \$ 6,5 - 16 mm	Dimensions [mm]	Packaging unit	Colour
34 © 1 (5) (6)	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
Levelling profile Type 102/202 with wide Base profile \$\(\frac{1}{2}\) 6,5 - 16 mm			
99	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
End profile Type 103/203 with wide Base profile ↑ 6,5 - 16 mm			
21	Type 103: 1000 x 21 x 6,5 - 16 Type 203: 2700 x 21 x 6,5 - 16	10 pce. per box, single shrunk	silver

MORE FROM WOOD.



Logistic parameters

Description	Parameter	900 mm	2700 mm
Data package	Number of pieces	10	10
	Meter per package	9	27
	Dimensions [mm]	106 x 15 x 7	272 x 16 x 8,5
	Weight [kg]	5,3	14,3

- 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

Information

All above mentioned values were determined under laboratory conditions and defined laboratory materials and may deviate from these test values. For all the mentioned performance values inaccuracies are possible owing to the testing methods.

The information given above is based on our current state of knowledge and should be used for information of our product application. This should not be taken to as an assurance of certain quality of our products or their use for specific purposes. Subject to change, legal obligations cannot be derived from the information in this document. Existing commercial protective rights are to be observed.

A note on validity

This technical data sheet has been carefully drawn up to the best of our knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or suitability for specific applications. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical changes may result from the further development of EGGER accessories as well as changes to standards and public law documents. This technical data sheet is not an instruction for use and is not a legally binding document.