

TD_EGGER_HDF_Profile_EN QUALITY MANAGEMENT ISO 9001 Code:

Revision:

18.11.2020 Date:

Technical data sheet

Egger HDF Profiles

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

Material data

| Parameter | Unit | | | | |
|---|----------------|---|--|--|--|
| Surface | | Melamin-/ urea impregnated decor paper with AC4 lacquering | | | |
| Carrier material | | HDF (high density fibreboard) | | | |
| Product | | EGGER HDF end profile typ 6163: | EGGER HDF transition profile typ 6161: | EGGER HDF levelling profile typ 6162: | |
| Profile drawing | | 32.5 | 2 | 43,4 | |
| Length | mm | 2400 | 2400 | 2400 | |
| Thickness | mm | 33 | 44 | 44 | |
| Width | mm | 12 | 10 | 12 | |
| Colour | | individual | | | |
| Paintable | | no | | | |
| Installation for flooring with a thickness of | mm | 7 – 14 | | | |
| Skirting per package | piece | 12 | 10 | 10 | |
| Meter per package | m | 28,8 | 24 | 24 | |
| Weight per piece | kg | 0,46 | 0,5 | 0,58 | |
| Weight per Box | kg | 5,52 | 5,00 | 5,80 | |
| Installation | Recommendation | Art. No.: 1131336 Application area: 8-10 mm Size: 2.400 x 10 x 7 mm [Lx Material: PVC Packaging unit: 1 PU = 10 p Weight: 1 PU = 1 kg | Ation area: 8-10 mm 2.400 x 10 x 7 mm [LxWxH] al: PVC ging unit: 1 PU = 10 pce. t: 1 PU = 1 kg Application area: 10-14 mm Size: 2.400 x 10 x 10 mm [LxWxH] Material: PVC Packaging unit: 1 PU = 10 pce. Weight: 1 PU = 1,1 kg | | |
| | Alternative | Gluing with 1-C PUR,- or SI adhesive | MP mounting Gluing with adhesive | Gluing with 1-C PUR,- or SMP mounting adhesive | |



Flooring Profiles (HDF)

| Parameter | Profile | Test method | |
|-----------------------|--|-------------|--|
| Formaldehyde Emission | E 1 | EN 120 | |
| Light resistance | level 7 | EN 20105 | |
| Recycling | recyclable | | |
| Disposal | in burning plant /incinevator | | |
| Storage | Standing or lying on an even base. Protect it from direct sunlight and moisture Climatic conditions : tempature 18°C, humidity | 55-70% | |

The tolerance for cross section mass, longitudinal dimensions as well as distortion and bend corresponds RAL-RG 432.

We confirm that in the manufacturing process, in the semi-finished goods and in the profiles' itself no top coating, no paints, no lacquers and no adhesives with organic solvents, biocides and free formaldehyde are used and contained.