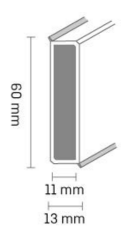
technical data sheet

Cubu flex life 60

Core skirting for all types of flooring







Accessories



1 sales unit = 5 x 2 pieces

available colours: 1013 white, 1063 silver

installation remmendation





mitre tool

hot melt





scissors

joint fill

No additional mouldings are required to form the inner and outer corners or profile ends- only the Doellken mitre tool. This tool has been specially developed for forming corners on core skirtings and with its help the fabricator can form accurate inside corners as well as seamless surrounding outside corners in a simple and efficient way. The closed surface, which is created when the outer corner is punched, additionally prevents moisture from penetrating into the profile core.

Fixing:

For quick, clean and secure fastening of the skirting boards, we recommend using the Doellken Profiles hot-melt adhesive system.



No additional mouldings are required to form the inner and outer corners or profile ends. The soft, flexible wall and floor lips adapt to the unevenness of the respective surface. This prevents shadow gaps and eliminates the need for reworking with silicone or acrylic.

Advantages at a glance

- Elastic soft lips
- easy to install
- · robust due to coating
- · chlorine-free
- Formation of inner and outer corner as well as profile termination with the Doellken Mitre tool
- no additional mouldings necessary
- Installation with Doellken hot-melt adhesive

Material

- HDF core, coated with chlorine-free polyblend based on PP/TPE
- The core skirtings are made of FSC-certified wood materials, coated with polypropylene and with form-fitting applications made of TPE. These plastics are free of halogens, chlorine, plasticisers and silicones.

Certificates









Scope of delivery

Packaging size:

 $1 \text{ sales unit} = 10 \times 2.5 \text{ m}$

Packaging: Cardboard packaging sealed with adhesive tape and sales unit paper labels with article inscription.

Storage

Store flat, dry and protected from the weather. The profiles must be acclimatised flat in the object 24 hours before processing.

Behaviour in fire

DIN EN 13501-1 KLASSE E

Cleaning and care

Clean the lightly soiled surface with a damp cloth. For heavier soiling, use a commercially available household cleaning agent and observe the information in the dosage instructions of the respective manufacturer. You should avoid cleaning agents with abrasive, acidic or bleaching ingredients. Do not use abrasive household sponges. See also separate cleaning and care instructions.

Underground

Before fixing the skirting board, the wall must be checked for its suitability for the respective type of fixing. Substrates containing plasticisers must always be tested for adhesiveness before bonding. The same substrate tests apply as are specified for the installation of floor coverings in DIN 18365.

"Floor covering work". In this respect, the testing measures on the substrate represent the following special points of emphasis:

- evenness and angularity of the substrate
- no moisture on the substrate
- The surface of the substrate must be sufficiently firm and not porous or rough.
- no contaminated surfaces of the substrate, e.g. by oil, wax, varnish, paint residues etc.
- Suitable temperature of the substrate
- suitable room climate, no cracks in the substrate.

Disposal

20 01 39 Plastics Recommendation: Can be deposited together with household waste or incinerated together with household waste in compliance with the necessary technical regulations after consultation with the disposer and the competent authority.

15 01 01 Paper and cardboard packaging: Completely emptied packaging can be recycled.

Colours

Special colours available on request!

You can find all current colours online on our website or in the Doellken Profiles App.

Simply scan with your smartphone and check out the decors and colours:



The current version of this data sheet can be found on our website at doellkenprofiles.com.

These details and technical information have been compiled on the basis of our experience and the latest state of the art. However, they can only be general information without any guarantee of properties, as we have no influence on the construction site conditions, the execution of the work and the processing. The relevant recommendations, guidelines and DIN regulations as well as the processing recommendations of the materials used must be observed. In case of doubt, carry out your own tests or obtain technical advice. With the publication of this product data sheet, all previous product data sheets lose their validity.

Industriestraße 1 59199 Bönen T: +49 3643 4170 711 F: +49 3643 4170 330 info@doellken-profiles.com

Döllken Profiles GmbH

www.doellken-profiles.com





