

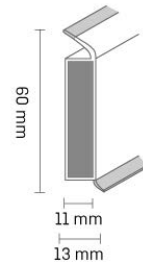
Technical data sheet

EP 60/13 flex life

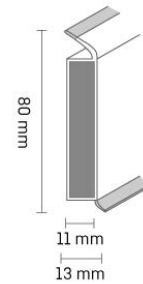
EP 80/13 flex life

Solidcore skirtings for all types of flooring

EP 60/13 flex life



EP 80/13 flex life



Döllken Profiles

SURTECO GROUP



Processing recommendation



Döllken
mirte tool



Döllken
hot melt



Döllken
skirting scissors

Punchable - No additional moulded parts are required to form internal and external corners - just the Döllken punch. This device has been specially developed for forming corners on core skirtings and with its help the processor can easily and efficiently form accurate inside corners and seamless outside corners. The closed surface, which is created when the outer corner is punched, also prevents moisture from penetrating the profile core.

Fastening:

Gluing - We recommend using the Döllken Profiles hot-melt adhesive system for quick, clean and secure fastening of the mouldings.



Processing videos and other helpful tips and tricks from professionals can be found at  **YouTube**

No additional moulded parts are required to form internal and external 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.

Product advantages

- The more than 300 decors are precisely matched to the design flooring collections of many well-known flooring manufacturers.

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-fit applications made of TPE. These plastics are free from halogens, chlorine, plasticisers and silicones.

Certificates



www.blauer-engel.de/uz176



Delivery form

Packaging size:
1 PU = 10 x 2.5 m

Packaging: Cardboard packaging sealed with adhesive tape and PU paper labels with article labelling.

Storage

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

Fire behaviour

DIN EN 13501-1 CLASS E

Cleaning and care

Clean the lightly soiled surface with a damp cloth. For heavier soiling, use a commercially available household cleaning agent and follow the dosing 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 moulding, the wall must be checked for suitability for the respective fixing method. Substrates containing plasticisers must always be tested for bondability before bonding. The same substrate tests apply as those specified for the installation of floor coverings in DIN 18365 "Floor covering work". In this respect, the test measures on the substrate are particularly important:

- evenness and angularity of the substrate
- No moisture on the substrate
- sufficiently firm, no porous or rough surfaces of the substrate
- no contaminated surfaces of the substrate, e.g. due to oil, wax, varnish, paint residues, etc.
- suitable temperature of the substrate
- a suitable room climate, no cracks in the substrate.

Waste 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 disposal company and the competent authority.

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

Colours

Over 300 decors in
the range!

You can find all current colours online on our website or in the
Döllken Profiles app.

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





Die jeweils aktuelle Fassung dieses Datenblatts finden Sie auf unserer Website unter doellken-profiles.com

Diese Angaben und technischen Informationen sind auf Basis unserer Erfahrungen und dem neusten Stand der Technik erstellt worden. Sie können jedoch nur allgemeine Hinweise ohne Eigenschaftszusicherung sein, da wir keinen Einfluss auf die Baustellenbedingungen, auf die Ausführung der Arbeiten und die Verarbeitung haben. Die einschlägigen Empfehlungen, Richtlinien sowie DIN-Vorschriften sowie Verarbeitungsempfehlungen der mit verwendeten Materialien sind zu beachten. Im Zweifelsfall Eigenversuche durchführen oder anwendungstechnische Beratung einholen. Mit dem Erscheinen dieses Produktdatenblattes verlieren alle vorausgegangenen Produktdatenblätter ihre Gültigkeit.

Döllken Profiles GmbH
Industriestraße 1
59199 Bönen
T: +49 3643 4170 711
F: +49 3643 4170 330
info@doellken-profiles.com
www.doellken-profiles.com
Follow us on   