

DATA SHEET

Version: 1 June 2017



GERA EDS "Flexibel" Expansion Joint Profile

produced from PE foam, self-adhesive, blue

Applications

Expansion joint for all screeds. Meets the requirements of DIN 18560.
Used for sound insulation. Meets the requirements of DIN 4109.

Properties

This highly flexible screed expansion joint profile does not absorb moisture and is composed of single-origin polyethylene (PE) apart from the adhesive tape on the underside. PE is the most environmentally friendly plastic because it can be recycled to virtually unlimited extent without loss of quality.
The GERA "Flexibel" expansion joint profile is easy to use and can be cut with a cutter knife.

Technical data

Material:

Specially shaped T profile made from closed cell PE foam.
Adhesive tape with scrim on the underside, Adhesive strength approximately 35 N.

DIN standards:

Meets the requirements of DIN 4109, DIN 18353 and DIN 18560

Storage:

Store in a dry place, protected from sunlight

Delivery:

Height	80 mm
Upper thickness	10 mm
Lower thickness	40 mm
Length	1.800 mm

1 box = 120 x 1.8 linear metre units = 216 linear metres

Notes:

We recommend all of the components in the GERA EDS (screed insulation system) range to ensure perfect screed insulation:

- GERA EDS Shuttering angles
- GERA EDS Expansion joint profile
- GERA EDS Corner profile
- GERA EDS Edge insulation strips
- GERA EDS Impact sound insulation sheeting
- GERA EDS Verbind und Dicht (Fit and seal)
- GERA EDS Frame profile

The above values are intended as a guide or have been obtained under laboratory conditions and do not constitute any guarantee of product properties. We recommend carrying out preliminary tests to check that our products are suitable for use with other products. Under our General Terms and Conditions, we guarantee consistently high product quality, but due to the many possible applications we cannot accept any liability for specific results in practical applications. This data sheet supersedes any previous versions.