DATA SHEET

Version: 1 June 2017



GERA EDS Corner profile

Applications Pre-finished profile for vertical insulation in screed construction, for all

corners and edges with a 90° angle; effective reduction of impact

sound transmission.

Properties The GERA corner profile is moisture-resistant with a high level of

durability.

Time-saving, straightforward assembly. Protected industrial design.

Technical data

Material: EPP - Expanded Polypropylene, jet black

DIN standards: Of low flammability pursuant to DIN 4102 B1

Delivery: External edge lengths 150 mm

Height 90 mm

Notes: Simply press the GERA corner profile in and/or around corners, fix to

the wall with GERA Verbind und Dicht, as required, and use edge

insulation strips to ensure a flush finish.

Also fit several GERA corner profiles on top of each other for larger

installation heights, as required.

GERA corner profiles are designed to create a 90° angle and clean edges. This will avoid any complaints about inadequate corners from architects and builders.

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.