## DATA SHEET

Version: 1 June 2017 (this document consists of 2 pages)



## **GERA 5 mm Impact Sound Insulation Sheeting**

made from PE foam

**Applications** Horizontal acoustic decoupling of screeds with low thickness.

Impact sound insulation on worn floorboards in old buildings. Impact sound insulation of ceilings/walls in a prefabricated house.

**Properties** GERA impact sound insulation sheeting is composed of polyethylene

foam. This PE foam is manufactured without the use of CFCs/HCFCs. It is food safe, plasticizer-free and impermeable to water because of

its cell structure.

**Technical data** 

Material: Closed cell, extruded, moisture-resistant polyethylene foam (PE

foam), bulk density of approx. 20 kg/m<sup>3</sup>

Impact sound reduction: 19 dB pursuant to DIN 4109 T 2 on Group II solid ceilings

Coefficient of thermal

conductivity: 0.045W/mk

Water vapour

diffusion resistance factor  $\mu$ : 2.900 pursuant to DIN 52615 ISO 1663

Water absorption: < 2% pursuant to DIN 53433

Fire behaviour: B3 pursuant to DIN 4102

Storage: Protect from sunlight otherwise risk of decomposition

Delivery: Thickness: unloaded approx. 5 mm

with load of 200 kg/m² (≈ 0.2 kPa (KiloPascal))

approx. 3-4 mm

1 roll = 1.50 x 75 m

Cont. on page 2

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.



## **DATA SHEET**

Version: 1 June 2017

## **GERA 5 mm Impact Sound Insulation Sheeting**

made from PE foam

Notes: Reinforced concrete ceilings

Raw ceilings must be swept clean. Remove coarse unevenness. Roll out GERA 5 mm impact sound insulation sheeting and glue joints together. Apply GERA edge insulation strips to the walls.

Renovation of old buildings and wet rooms

Lay impact sound material on the floor, create a butt joint and lay chipboard. We recommend our GERA Super Adhesive Tape to glue the junctions together firmly without any folds.

<u>Underfloor heating without adequate height</u>
Lay GERA 5 mm impact sound insulation sheeting beneath the underfloor heating insulation material.

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.