# THERMO STEP HEMP





Description	THERMO STEP HEMP
European Technical Approval	Z-158.10-117
Components	100 % hemp fibres , no binding material
Thickness	3, 5, 10 mm $\pm$ 10 %
Total mass per unit area	630 g/m <sup>2</sup> to 1550 g/m <sup>2</sup> $\pm$ 10 %
Bulk density	155 to 210 kg/m <sup>3</sup>
Specific thermal capacity c	2300 J/(kg•K)
Water vapour diffusion resistance coefficient $\mu$ EN 12086	1 bis 2
Fire behaviour EN ISO 11925-2	B2, Class E EN ISO 13501-1
Max. processing temperature [°C]	160 °C
Thickness reduction with a static load of 1600 N/m² (1,6 kg/dm²)	3 mm material thickness: 8 % to 20 % 5 mm material thickness: 6 % to 18 % 10 mm material thickness: 5 % to 15 %
Delivery form	Rolls
Measures	Hemp Felt Strips:         Hemp Felts:           3 mm x 100 mm x 25 m         3 mm x 1000 mm x 25 m           5 mm x 100 mm x 25 m         5 mm x 1000 mm x 25 m           10 mm x 100 mm x 15 m         10 mm x 1000 mm x 15 m

#### **Description:**

- Hemp fibre fleece with the European Technical Approval
- Available as hemp felts or hemp felt strips
- Mechanically needled hemp fibres, without any binding materials

#### **Characteristics:**

- Dense fleece
- Good sound insulation properties
- Simple processing with scissors, knife or any popular electric cutting tools
- Suitable for DIY
- No nutrient base for rodents and insects

### **Fields of Application:**

- Sound insulation fleece for flat sound decoupling or in strips
- Flat sound decoupling under filling finishes of the ceiling
- Flat sound decoupling under parquet or finished floor
- Sound decoupling in strips of sleepers against the bare ceiling
- Sound decoupling in strips of sleepers against flooring
- Sound decoupling in strips of light partition walls or drywalls in metal or wood studded construction against other building materials
- Sealing strips in block house construction

## **General information:**

- THERMO STEP HEMP is to be stored and processed in dry conditions