

Combitherm

Building material covers

Protects building materials from frost, heat, wind, and sun

The changing weather can be a challenge when building materials need to be stored outdoors on the construction site or need to be transported from one place to another.

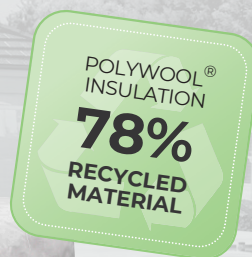
Combitherm thermal building material covers are the ideal solution for safe storage and transport of temperature-sensitive building materials like mortar, cement, and chemicals.

Quality, Inside Out

Combitherm thermal building material covers are developed with a focus on quality and durability. The thermal solution is based on a strong multi-layer construction with effective Polywool insulation with spiral polyester hollow fibres and a strong foil, which, together with the insulation, ensure optimal protection of many kinds of building materials.

Noticeable advantages

- Safe transport of temperature-sensitive building materials
- Protects mortar, cement, chemicals, and other temperature-sensitive building materials from the elements
- Reinforcement at the bottom prevents wind and cold from penetrating under the pallet
- Lightweight, flexible, and easy to handle
- High strength and long durability
- Insulation of 78% recycled fibres



Customised thermal solutions

Individual design and high flexibility ensure easy protection of temperature-sensitive building materials and provide additional insulation value.

For extra protection, all building material covers come with 13 cm reinforcement at the bottom, which covers the pallet and keeps cold air away from the underside of the material.

Combitherm thermal building material covers are produced as standard in two sizes but can be customised to specific customer needs.

Caring about the environment

An uncompromising choice of materials and a proven design mean that Combitherm thermal building material covers have a long lifespan and can be reused time and time again.

Polywool insulation consisting of 78% recycled fibres helps to increase sustainability and overall the effective insulating ability of the building material covers ensures they meet all the needs for an effective and durable thermal solution for transporting and storing building materials.

Technical specifications

Three-layer construction of:

Foil: PP

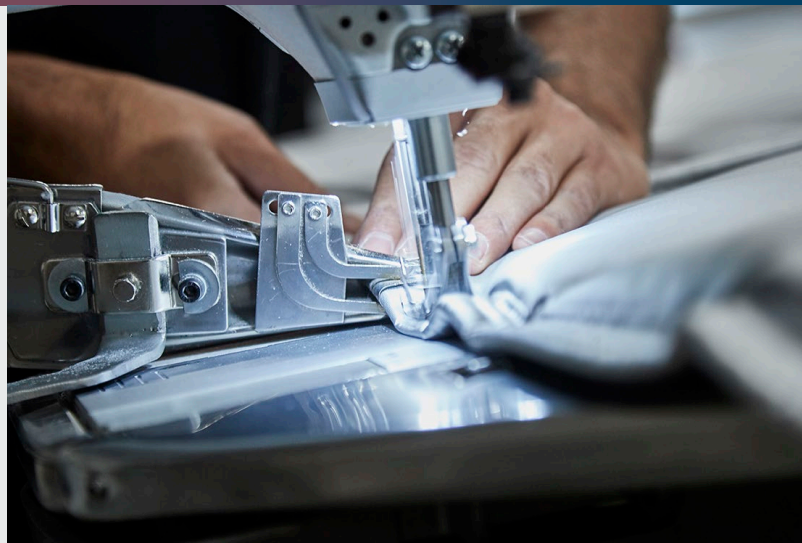
Insulation: Polywool PET (polyester fibre) with up to 78% rPET, 400 g/m²

Colour: Natural white / silver grey with black edging

Temperature: From -10 to +80°C

Weight g/m²: 630 g/m² +/- 5%

Combitherm reserves the right to change data without notice. Errors and omissions excepted.



”

Combitherm building material covers are a flexible solution that protects mortar, cement, chemicals, and other temperature-sensitive building materials from the elements during transport or on the building site.

*Morten Spangtoft Hansen,
Key Account Manager,
Combitherm A/S*