

Combitherm

Box liners

Effective protection of temperature-sensitive goods during transport

When shipping temperature-sensitive products within, among others, the food and pharmaceutical industries, adhering to specific temperature requirements throughout the entire distribution chain is crucial for product safety.

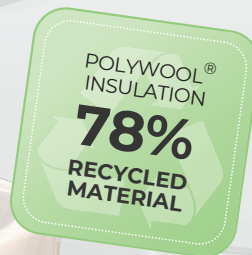
Combitherm thermal box liners is the ideal solution for the safe transport of food, beverages, medicine, and other temperature-sensitive products, where there can be no compromise on freshness and quality.

Quality, Inside Out

Combitherm thermal box liners are developed with a focus on quality and durability. The thermal solution is based on a multi-layer construction consisting of effective Polywool insulation with spiral-shaped polyester hollow fibers and a food-approved foil, which, together with the insulation, ensures optimal protection of food, medicine, and other temperature-sensitive products.

Noticeable advantages

- Secure and simple maintenance of the cold chain
- Effective protection against fluctuations in ambient temperature
- Food-approved foil
- Hygienic and easy to clean
- Lightweight, flexible, and easy to handle
- Insulation made of 78% recycled fibres



Customised thermal solutions

Individual design and high flexibility ensure effective and easy temperature stabilisation of food, pharmaceutical products, and other temperature-sensitive products.

Combitherm box liners can be manufactured in a wide range of different sizes and insulation thicknesses depending on customer-specific requirements and preferences.

Combitherm thermal box liners are delivered flat-packed for optimal space saving.

Caring about the environment

An uncompromising choice of materials and a proven design mean that Combitherm thermal box liners 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 insulation ability of the box liners means they protect against temperature fluctuations and are a cost-effective alternative to active cooling units.

Technical specifications

Three-layer construction of:

Foil: PE100

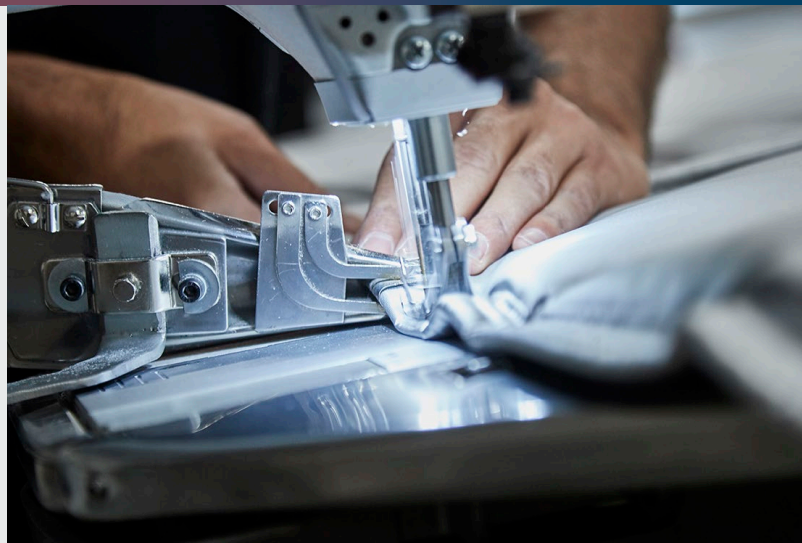
Insulation: Polywool PET (polyester fibre) with up to 78% rPET, 120-150 g/m²

Colour: White

Temperature: From -40 to +65°C

Weight g/m²: 304 - 334 g/m² +/- 6

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



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With an innovative blend of technology and quality, Combitherm box liners offer an optimal and cost-effective thermal solution for the transport of temperature-sensitive goods.

*Jens Elisius Christensen,
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