

COMBITHERM

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Thermal asphalt duvets

Maintaining temperature to save energy and improve quality

If the asphalt cools down too much during transportation from the asphalt plant to the construction site, you will not be able to lay it – with resulting downtime, lower productivity and higher costs. The COMBITHERM asphalt duvets effectively safeguard against inopportune asphalt cooling.

The duvets can also withstand direct contact with bitumen, unlike a lorry's tarpaulin, which can be ruined by it.

Noticeable advantages

- Polywool, 78% rPET fibers*
- Effective protection against asphalt cooling
- Protect the lorry's tarpaulin
- Lightweight, flexible and easy to handle
- Great strength and long durability
- Available in custom sizes

* Granules from used plastic bottles



Temperature matters

Quality from the outermost to the innermost layer

The Combitherm thermal asphalt duvet is a multi-layer structure with high-performance Polywool® insulation and an external layer of coated textile that withstands temperatures of up to 220° C. A well-trying high-performance structure that ensures an optimal custom solution.

Individual design and tailored fabrication mean that the COMBITHERM thermal asphalt duvets provide optimal insulation during asphalt transportation. An uncompromising choice of material gives the COMBITHERM asphalt duvets great strength and long service life.

COMBITHERM thermal asphalt duvets are manufactured in formats and sizes that are tailored to the needs and requirements of individual customers.

Technical data

Standard dimensions: W 2.2–4.0 m x L 13.0 m

Supplied with 180 or 360 g/m² Polywool®

Duvet weight at 180 g: 525 g/m²

Duvet weight at 360 g: 720 g/m²

Withstands temperatures of up to 220 °C

Complies with the Swedish National Institute requirements for non-flammable material

Bitumen-resistant

