

# COMBITHERM

# °COMBITHERM

## Thermal truck partitions

### Efficient division of storage areas into several temperature zones

COMBITHERM thermal partitions optimises the possibility of combined lorry transportation of goods with different temperature requirements. Light and flexible partition of the hold into e.g. chilled and freezer zones benefits both quality on delivery, costs and the environment.

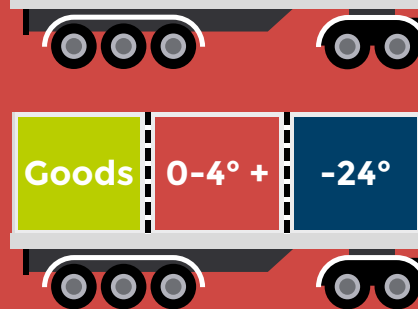
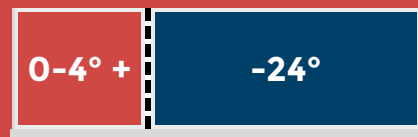
### Noticeable advantages

- Polywool, 78% rPET fibers\*
- Reduced transport costs
- Efficient use of the vehicle fleet
- Flexible positioning adapted to the volume of goods
- Reduced energy consumption due to the ongoing reduction of the chilled area
- Easy to handle – weighs 580-760 gram per m<sup>2</sup>

\* Granules from used plastic bottles



POLYWOOL  
**78%**  
RECYCLING  
MATERIAL



## Quality throughout

COMBITHERM thermal partitions are made in a strong multi-layer construction in highly efficient, anti-bacterial Polywool® with spiral-shaped hollow-fibre polyester. This forms the basis for the customer-specific solution in which shape, size, location of door/zips and amount of insulation are tailored to individual requirements and needs.

Individual design combined with the built-in flexibility ensures easy handling and efficient use of loading capacity. An uncompromising choice of material and strong, thoroughly tested construction ensures that the insulation capacity remains constant throughout the long lifespan of the partition.

- Standard and specific measurements
- Customer-specific shape and finish
- Great strength and durability
- Thoroughly tested high-performance construction

COMBITHERM thermal partitions can be manufactured in different sizes, shapes, foil types and insulation thicknesses tailored to individual transport conditions.



### Super Long Life

Foil: TEX-P, PU-coated polyester-textile

Insulation: Polywool® 400 g/m<sup>2</sup>

Colour: Silver-grey

Standard dimension (WxH): 250x260/270 cm

### Standard

Foil: MET, strong, metallic 3-layer foil

Insulation: Polywool® 400 g/m<sup>2</sup>

Colour: Silver

Standard dimension (WxH): 250x260/270 cm

### Economic

Foil: PE, strong polyethylene foil

Insulation: Polywool® 300 g/m<sup>2</sup>

Colour: Aluminium

Standard dimension (WxH): 250x260/270 cm

All models can be manufactured to any required size!