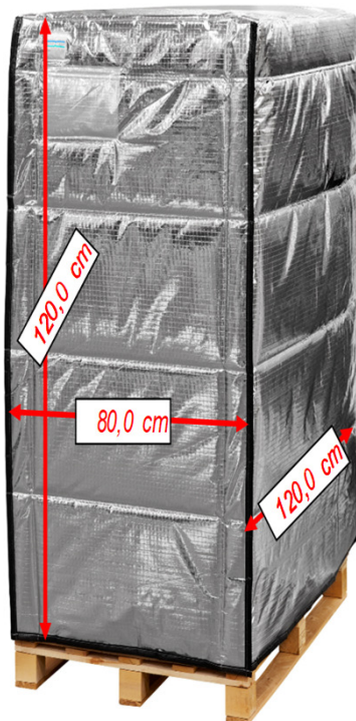




Description		Thermal Pallet Cover	
Dimensions	<b>80,0 x 120,0 x 120,0</b> cm	<i>(width x length x height)</i>	
Outer foil	<b>MET</b>	<i>Metalized foil</i>	
Inner foil	<b>MET</b>	<i>Metalized foil</i>	
Insulation	<b>POLYWOOL® 300</b>	grs/m <sup>2</sup>	
Bottom mat	<b>NO</b>		
Splits	<b>2</b> on the side	<b>80</b> cm side	
Document pocket	1 pcs in size A5		
Quantity	<b>10</b> units	<i>Weight per cover</i>	<b>3,9</b> kg

**Product description**

Sketch



**POLYWOOL®**  
300 grs/m<sup>2</sup>      *U-value* 0,90      *Thickness* 37-42 mm

**Outer foil**      MET      *Metalized foil*  
**Weight**      126 g / m<sup>2</sup> ± 23 %  
**Thickness**      240-360 µm  
**Tempetature resistant**      90°C  
**Food approved**      Yes  
**Durability**      \*\*\*  
**Color**      Metalized

A strong triple layer foil with re-enforcement net, which offers excellent reflective performance with a solar radiation of approx. 97%. High protection if long transit times and extended tarmac time is a risk

**Inner foil**      MET      *Metalized foil*  
**Weight**      126 g / m<sup>2</sup> ± 23 %  
**Thickness**      240-360 µm  
**Tempetature resistant**      90°C  
**Food approved**      Yes  
**Durability**      \*\*\*  
**Color**      Metalized

A strong triple layer foil with re-enforcement net, which offers excellent reflective performance with a solar radiation of approx. 97%. High protection if long transit times and extended tarmac time is a risk