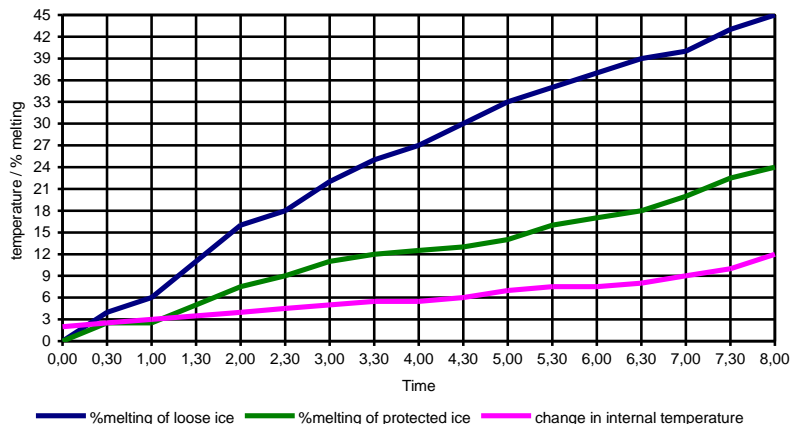


TEST REPORT TÜV Italia



TESTED IN A CLIMATIC CHAMBER AT 30°C



TECHNICAL CHARACTERISTICS

Layers :

PET MET. + VTR MESH + PLT
PE FOAM CLOSED CELLS
PET. MET.
PE FOAM CLOSED CELLS
PET MET. + VTR MESH + PLT

Reflecting surfaces, no toxic product, diamond-shaped quilting 10x10 (5 units)

Components :

Internal/external surfaces	PET Met. + VTR mesh + PLT
Partition layers	PET Met.
Padding	PE foam closed cells
Piping	PES fibre
Sewing threads	PES fibre

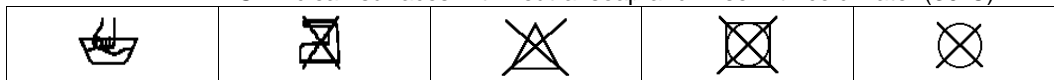
Mechanical characteristics :

Tear resistance	Kg.	50
Laceration resistance	Kg.	20
Thermal conductivity	W/Mk	0,034
Weight	Gr/M2	350
Possible heat interval	°C	-30 / +60

Finished product weight :

Pallet cover	(80x120)x50	Gr.	1,310
Pallet cover	(80x120)x100	Gr.	2,140
Pallet cover	(80x120)x150	Gr.	2,970
Roll cover	(70x80)x175	Gr.	2,530

MAINTENANCE : clean surfaces with neutral soap and rinse with cold water (30°C)



All covers come in a plastic bag.

It is the customer's responsibility to determine the suitability of the product for use in their particular applications.

Pallet cover



Roll cover

