# **RECYCLED HIGH THERMAL** FLEECE BLANKET







### **ICRC/IFRC STANDARD**

CUSTOMER REFERENCE HSHEBLANPHT1 05786

#### DESCRIPTION

» Knitted blanket dry raised on both sides

- » 2 fold fleece layers + 1 polyfill layer in 100% recycled polyester
- » Min. 500 gsm max. 1000 gsm

MAIN	MATERIALS	
111/111		

MATERIAL	100% recycled polyester on dry weight as per ISO 1833 + recycled polyfil lining
TENSILE STRENGHT	Min. 250 N warp and weft as per ISO 13934-1
TENSILE STRENGHT LOSS	Less than 5% after washing as per ISO 6330 & ISO 13934-1
THICKNESS	Min 9,5mm as per ISO 5084 (1KPA on 2000 mm <sup>2</sup> )
SHRINKAGE	Less than 5% after washing as per ISO 6330
WEIGHT LOSS	Less than 5% after washing as per ISO 6330
TOG	Min. 0,4 RCT (= 4 TOG)
RESISTANCE TO AIRFLOW	Less than 1000 L/m $^2$ /s as per ISO 9237 under 100 Pa pressure drop
FINISH	Whipped seam of min. 10 stitches per 10 cm
ORGANOLEPTIC TEST	No bad smell, not irrating, no dust, PH between 4 and 9, fit for human use and free from harmful VOC
FLAME RESISTANCE	Flame proof as per ISO 12952-3&4
CIGARETTE RESISTANCE	Cigarette proof as per ISO 12952-1&2
COLOR	Grey shade blanket

#### DIMENSIONS

LENGHT X WIDTH WEIGHT

150 x 200 cm ± 1% Min. 500 g - max. 1000 gsm



+32 (0) 55 23 17 54 info@alpin

info@alpinter.com www.alpinter.com



# **RECYCLED HIGH THERMAL** FLEECE BLANKET



**BLANKETS** 

### **PACKING - 15 PCS PER BALE**

PACKING UNIT (P.U.)	Waterlight bale
QTY P.U.	15 pcs per bale
P.U. MEASUREMENTS (15 pcs per bale)	DIMENSIONS: 80 x 57 x 51 cm WEIGHT: 25 kg VOLUME: 0,23 m <sup>3</sup>
QTY PALLET	4 to 8 bales per CRI pallet
PALLET MEASUREMENTS	DIMENSIONS: 115 x 75 x 230 cm WEIGHT: 236 kg VOLUME: 2 m <sup>3</sup>
LOADING (15 pcs per bale)	PER 20 FT DC 1850 pcs unpalletized I 1680 pcs palletized PER 40 FT DC 3700 pcs unpalletized I 3600 pcs palletized PER 40 FT HC 4350 pcs unpalletized I 3600 pcs palletized
	INDICATED WEIGHTS AND VOLUMES ARE FOR YOUR INFORMATION ONLY AND MAY VARY ACCORDING TO PRODUCT SPECIFICATION. FOR ALLDIMENSIONS AND WEIGHTS A TOLERANCE OF 3% IS APPLIED

Specifications & design may be altered without notice due to continuous product development. LAST UPDATED 6/2023



info@alpinter.com

www.alpinter.com

