



TECHNICAL DATA SHEET NIUPACK 75

TECHNICAL DATA SHEET NIUPACK 75		
Art. No.	MAXNA75A	Date: 10.03.2009
external length : 700 mm (tolerance + 3,5%)		
internal length: 700 mm (tolerance + 3,5%)		
external width: 560 mm (tolerance \pm 3,5%)		
internal width: 75 mm (tolerance \pm 3,5%)		
construction	TOP CARDBOARD: 560 x 380 mm made by double corrugated cardboard and covered by 1 kraft papers	ESTRUCTURE NIUPACK: 600 X 75 mm. made by 14 corrugated cardboard stripes 600 x 75 mm and glued together by several points of contact
Material Specifications:		
Paper specification: Material: double corrugated cardboard + 2 layers paper KT3 FB C.5		Estructure Niupack Material: corrugated cardboard + 2 layers paper BFB C.3
Resistance:	1764 Kg. (Itene institute test)	
Working method		
Recomended filling gap: for spaces between palets 75 mm.		
PACKAGING		
packaging:	250 Units/palet	
Palet Size:	800 x 1200mm	
Palet Weight:	Aprox. 150 Kg.	
Remarks:		