



TECHNICAL DATA SHEET NIUPACK 150

| | | |
|---|---|--|
| TECHNICAL DATA SHEET NIUPACK 150 | | |
| Art. No. | MAXNA1215A | Date: 01.08.2009 |
| external length : 1.200 mm (tolerance + 3,5%) | | |
| internal length: 1.200 mm (tolerance + 3,5%) | | |
| external width: 800 mm (tolerance \pm 3,5%) | | |
| internal width: 150 mm (tolerance \pm 3,5%) | | |
| construction | TOP CARDBOARD: 800 x 700mm made by double corrugated cardboard and covered by 2 kraft papers quality kt7 s4 s2 s4 kt7 | ESTRUCTURE NIUPACK: 1200 X 150 mm. made by 14 corrugated cardboard stripes 1200 x 150mm and glued together by several points of contact quality kt3 f b |
| Material Specifications: | | |
| Paper specification: | | Estructure Niupack |
| Material: double corrugated cardboard + 2 layers paper quality kt7 s4 s2 s4 kt7 | | Material: corrugated cardboard + 2 layers paper quality kt3 f b |
| Resistance: | 4081 Kg (Itene institute test) | |
| Working method | | |
| Recomended filling gap: for spaces between palets 15-19 Cm. | | |
| PACKAGING | | |
| packaging: | 100 Units/palet | |
| Palet Size: | 1000 x 1200mm | |
| Palet Weight: | Aprox. 175 Kg. | |
| Remarks: | | |
| | | |