

Technical Data Sheet

Adhesive paper 135µ Reinforced with nylon wires

Characteristics

Good adhesion between 18-22 degrees. Not suitable for freezing or rather cold environment. Suitable for boxes made from recycled paper.

Reinforced with 3 nylon wires: - 2x length

- 1x sinus

Data					
Adhesion	High initial tack and does not roll off too lightly				
Sound	Low-noise				
Warranty	Positive printing	6 months			
	All-over diapositive printed / coloured	Due to risk of tearing warranty can not be given			
Recommended max. width printing	Tape width minus 3 mn				
Colours	Brown, white				
Number of colours printed	Max. 3 colours				
Core diameter		76 mm			
Minimum order (50 mm x 50 mtr)	3 boxes = 108 rolls				

Tape material	Tapewidth in mm. From ■ in maximum length possible							Max. length	Max. number of colours					
Paper					25	30	38	50	75	-	150	200	150 mtr	3

Technical Data Sheet

Adhesive paper 135µ Reinforced with nylon wires

Application

Paper 135μ is a self-adhesive packaging tape with a high tensile strength suitable for printing. The special adhesive and the thick backing material will ensure a reliable sealing of heavy cartons and pack lots.

Technical Data	Unit	
Base		Paper
Adhesive		Natural rubber
Breaking Load	N/cm	minimum 43
Paper thickness	μm	± 100
Adhesive thickness	μm	35
Total thickness	μm	± 135
Adhesion Strength	N/cm	2.5 ± 10%

Properties

- high tensile strength and adhesion strength
- resistant to diluted acids and alkalies
- heat resistant for short exposure up to about +70° C
- low temperature resistant down to about -20° C after application at room temperature
- suitable for printing
- environmentally friendly, recyclable with cardboard
- possibility for nylon reinforced

Storage conditions

Store in a clean dry place. Temperature 15 - 25 degrees celcius.