

**1 - CONSTRUCTION**

- Treated Bonded fibre (Fibranne).
- Adhesive mass : Thermosetting rubber for R1 and R13.
- Good resistance to traction for R145 and high flexibility and good adhesive mass, wich quaranty a good closing on non perfectly clean surfaces.



**2 - CHARACTERISTICS**

SPECIFICATION	UNIT	R 1 - R 13	AT 121	R 145
Nature of support		Fibranne	Fibranne	Fibranne
Adhesive Mass		Rubber	Rubber	Rubber
Total Thickness	mm	0.25	0.25	0.29
Breaking Resistance	N/cm	65	75	115
Dielectric strenght	Volt	1800		1000
Temperature of use	°C	105 max		120 max
Adhesive Strenght on Steel	N/cm	2.0	3.5	3.5
Breaking Elongation	%	10		14
Lifetime	Month	3	4	6

**3 - APPLICATIONS**

- Bindings, beam of cable for automotive.
- Insulation of bobbins.
- Protection of pieces against rubbing.
- Closing of metallic box.

**4 - PRESENTATION**

- Standard widths :  
12 - 15 - 19 - 25 - 30 - 38 - 50 mm.
- Colours :  
R 1 : white - R 13 : black.  
R 145 : unbleached, black, grey, red, white.
- Meters per roll :  
standard : 50 M on 76 mm cores.  
for the ref. R 13 auto : 25 M on 38 mm cores



We recommend to protect the tape from heat humidity and at a temperature between + 10 and + 30°C, box up, roll flat.