

## TECHNICAL DATA SHEET: 711

## Validity date: 01 March 2015

Product Description:	Double-sided tape with non-woven backing		
	Acrylic adhesive		
	Liner: 2-side silicone brown paper		
Technical Data:	Total Thickness (adhesive + backing):		150 my
	Adhesion to steel	Open side:	4,7 N/cm
		Closed side:	4,4 N/cm
	Tensile strength:		9 N/cm
	Elongation at break:		2,5 %
	Rolling ball tack:		1 cm
	Shear on steel	Open side:	90 h
		Closed side:	85 h
Recommended Applications:	Recommended for flying splices		
	For all those applications where a tangent strength is requested		
	For all those applications where a high temperature resistance is requested		
Characteristics:	Recommended temperature during application: 20°C		
	Continuous use minimum and maximum temperature: from -10°C to 120°C		
	It stands to high temperature (200°C) for short time		
> Storage:	Protect from humidity – Use and store at temperature above 18°C		

Above mentioned figures represent the average values of our regular production; as such, they are not binding. Customer must verify through practical tests that product is fit for the use he intends it for and is responsible for any risk and damage caused by the use of the product. Above mentioned figures have a range of variation +/- 5% and may be changed at any moment for production needs or technical updates.

Test methods: AFERA - PSTC. rev. 1 Fabo