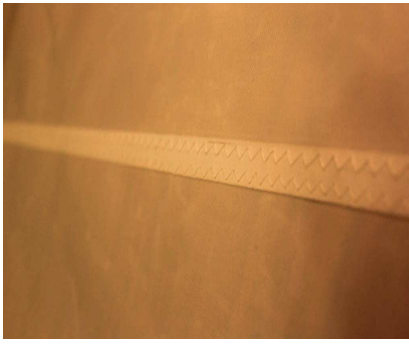


Adhesive solutions for the sailing industry



BMP
nastri adesivi speciali



Adhesive tapes for sailmakers

Double-sided adhesive tapes are used in the sailing industry to assembly pre-cut Dacron®, Mylar®, Kevlar® and nylon fabrics before sewing. In case of some technical sails or spinnakers, only double-sided adhesive tapes – and no sewing - are used in order to reduce their weight. Double-sided adhesive tapes must have excellent tack and initial adhesion as well as yellowing and humidity resistance over the time. BMP offers a complete range of adhesive tapes which:

- meet all the application requirements;
- do not yellow over the time;
- ensure a more resistant structure without sewing;
- can be customized in all the necessary widths.

PRODUCT	DESCRIPTION	TOTAL THICKNESS	SERVICE TEMPERATURE	ADHESION	CHARACTERISTICS
MP11630	PET Double-sided tape	0.165mm	From -40 °C to + 93 °C	19.24N/cm	Acrylic adhesive with high temperature and UV resistance properties. Hand-tearable. Clear colour.
DG 5500	No woven double-sided tape	0.11mm	Up to 180 °C	4.5N/cm	Acrylic adhesive with high temperature and humidity resistance properties. Hand-tearable. Clear colour.
117M	No woven double-sided tape	0.10mm	From -10 °C to + 80 °C	8N/cm	Water-resistant modified acrylic adhesive. Hand-tearable.
MP4650	Transfer tape	0.50mm	From -30 °C to + 120 °C	2.7N/cm	Acrylic adhesive. Excellent UV resistance. Clear colour.
MP4412F	PET Double-sided tape	0.21mm	Up to a 93 °C	15N/cm	Modified acrylic adhesive with red plastic liner. High tack and excellent UV resistance.
DG 6900	No woven double-sided tape	0.13mm	Up to 40 °C	12N/cm	Synthetic rubber adhesive. Very high tack.