

HPX DOUBLE SIDED MOUNTING TAPE BLACK 2800



HPX DOUBLE SIDED MOUNTING TAPE BLACK 2800 is a double-sided foam mounting tape which is designed for permanent applications where high shear and heavy loads may occur. The tape is resistant to plasticisers, UV exposure and high temperatures.

Applications

- Wide application field in automotive industry and interior design.
- Fixing automotive exterior trims and bodyside moldings.
- Fixing emblems and badges.
- Mounting furniture and car mirrors.
- Mounting signs and decorative panels.
- Fixing hooks, rails, cable ducts, point of sale displays, etc.
- Installation of shelf edge labelling systems.
- Indoor and outdoor use.

Construction

Adhesive modified acrylic

pressure sensitive, high tack, high shear resistance

Carrier polyethylene foam

black

Liner LDPE

green, easy to remove

Technical details

Thickness 0,95 mm

Adhesive strength 20 N/25 mm

Service temperature range -40°C to +120°C

Solvent resistance good

Chemical resistance very good
UV resistance very good
Humidity resistance very good

Dynamic shear 6 kg/cm²

Static shear 1 kg/3,23 cm² for 7 days at 23°C

Density 100 kg/m³

Art. No.	width	length	colour	Pack.	EAN code
DM1210	12 mm	10 m	black	20	5425014223958
DM1910	19 mm	10 m	black	24	5425014223972
DM1950	19 mm	50 m	black	12	5425014223996

Recommendations for use

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for the application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Option Tape Specialties cannot be held responsible for product failure unless full testing has been carried out. The customer has to decide on the tape's suitability for the own application.





HPX DOUBLE SIDED MOUNTING TAPE BLACK 2800

Temperature: between $+15^{\circ}$ C and $+30^{\circ}$ C. The surface should be clean, dry, free of dust, oil and grease. Avoid touching the adhesive side of the tape during the application to avoid affecting its performance. Apply pressuresensitive tapes under maximum pressure to achieve the optimum pressure level. The indicated performance level is reached after an adhesion time of 24 hours at $+23^{\circ}$ C.

Storage and shelf life

Clean and dry in a well-ventilated area, preferably at a temperature between $+10^{\circ}$ C and $+30^{\circ}$ C. Stored under these conditions, the shelf life will be at least 24 months.

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for the application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Option Tape Specialties cannot be held responsible for product failure unless full testing has been carried out. The customer has to decide on the tape's suitability for the own application.

