Wire Harness Tape – Hand-tearable Cloth Tape HelaTape Protect 180



HelaTape Protect 180 is very flexible and used for cable harnessing.

Features and benefits

- High quality polyester fabric harnessing tape
- Rubber-based adhesive offers very good heat and media resistance
- High temperature stability from -40 °C to +125 °C
- Temperature resistance tested according to LV312
- Very good resistance against abrasion
- Material is very flexible and tearable by hand
- Excellent ageing resistance, stable against rotting

Wire Harness Tape – Strong, High Temperature Cloth Tape HelaTape Protect 250



HelaTape Protect 250 is designed for cable harnessing and offers a very high temperature resistance.

Features and benefits

- High temperature polyester fabric harnessing tape
- Special acrylate-based adhesive offers very good heat and media resistance
- Very high temperature stability from -40 °C to +150 °C
 - Temperature and humidity resistance tested according to LV312
 - Very good resistance against abrasion
 - · Material is very flexible and easy to handle
- · Excellent ageing resistance, stable against rotting
- Provides long term reliability under varying and extreme environmental conditions

MATERIAL	Polyester (PET)	
Operating Temperature	-40 °C to +125 °C	
Adhesion to Steel	3 N/10 mm	
Adhesion to Backing	3 N/10 mm	
Elongation at break	15 %	
Breaking Strength	65 N/10 mm	



MATERIALPolyester (PET)Operating Temperature-40 °C to +150 °CAdhesion to Steel2.5 N/10 mmAdhesion to Backing2 N/10 mmElongation at break15 %Breaking Strength180 N/10 mm



HelaTape Protect 180

ТҮРЕ	Thickness (T)	Width (W)	Length (L)	Colour	Article-No.
HTAPE-PROTECT180	0.18	19.0	25.0 m	Black (BK)	712-10002

All dimensions in mm. Subject to technical changes.

Minimum Order Quantity (MOQ) may differ from package content.

HelaTape Protect 250

ТҮРЕ	Thickness (T)	Width (W)	Length (L)	Colour	Article-No.
HTAPE-PROTECT250	0.25	19.0	25.0 m	Black (BK)	712-10003

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content.