



DM-HPT

MECHANICAL & THERMAL PROTECTION

Heat Protection Sleeve

Applications

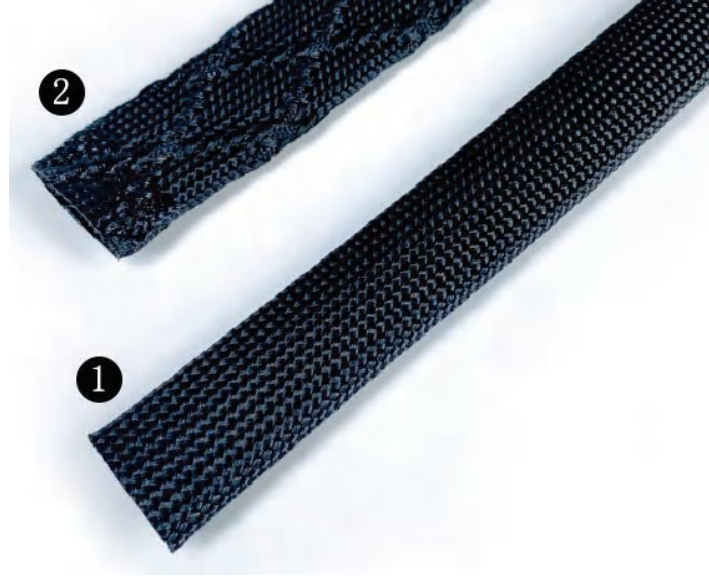
Heat protection sleeve is a thick wall braided fiberglass sleeving coated with a special formulation that allows it to be used in high temperature environments. It is especially suitable for protecting high temperature hoses like EGR tubes, oil conduits and hot gas channels. The braiding design deployed for this product, makes it possible to be expanded and fitted onto bended conduits and tubes with sectional or diameter extensions. To avoid ends from fraying, we have also versions where the ends are dip coated with a proprietary glue formulation.

Features

- Abrasion resistance: very good
- Appearance: Black (standard), Silver also possible.
- Operating temperature: -55°C+500°C
- Softening point: +700°C
- Melting point: +1100°C

Types

- DM-HPT(S)- Standard ①
- DM-HPT(R)- With Ribs ②



Dimensions

Inner Diameter (mm)	Packing
9.50	Stick or Roll pack available
12.70	Stick or Roll pack available
15.90	Stick or Roll pack available
19.00	Stick or Roll pack available
22.20	Stick or Roll pack available
25.40	Stick or Roll pack available

*Other colors on request