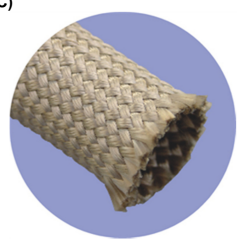
Wärmeschrumpftechnik

ThermoJacket R (thermal protection up to +540°C)

ThermoJacket R sleeving provides excellent long-term heat protection for hoses, wire harnesses and cables. ThermoJacket R is available in a variety of grades, offering industrial users the option of selecting combination of properties best suited to their specific application. ThermoJacket R sleeving is constructed of braided fiberglass. Use of an uncoated fiberglass grade results in slick, cloth-like surfaces both inside and outside of the sleeve attributing to the low friction factor of the product.

This product is capable of withstanding long term and continuous temperatures of up to +540°C (+1000°F) and is recommended for applications requiring extreme flexibility.



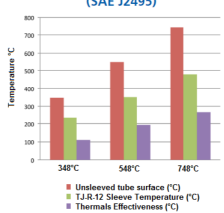
Product facts

- Thermal protection up to +540°C (+1000°F)
- Low friction
- Extremely flexible
- Attractive appearance

	Test Methode	Resultat
High Temperature Exposure	BH100-502 bei +500°C	bestanden
Low Temperature Flexibility	BH100-016 A bei -50°C	bestanden
Melting Point		schmilzt bei +1120°C
		erweicht bei +730°C

performance data shows average or typical values.

Thermal Containment Efficiency (SAE J2495)



Note: Thermal effectiveness is the difference between the unsleeved and sleeved tube surface temperatures

Dimensions in mm (more sizes available on request)

Part Number	Size	Packing unit
Thermojacket R 4-9	6.50	60.00
Thermojacket R 6-9	9.50	60.00
Thermojacket R 8-9	13.00	60.00
Thermojacket R 10-9	16.00	60.00
Thermojacket R 12-9	19.00	30.00
Thermojacket R 14-9	22.00	30.00
Thermojacket R 16-9	25.00	30.00
Thermojacket R 20-9	32.00	30.00
Thermojacket R 22-9	35.00	30m in Box

ΑII

numeric

Colour

Colour	Nature
Ordering code	-9