

PROTECTIVE SLEEVING

Textalu I202

Thin wall, aluminium coated fibre glass sleeving

Applications

TEXTALU I202 is a thin wall heavy aluminium coated fibre glass sleeving. The infra-red emissivity ensures temperature stability inside the sleeve, despite external temperature fluctuations due to radiant heat.

Used to protect wire, cable, hoses and pipes in motorsport, aerospace and industrial applications.

Features & Benefits

- Flexible
- Glass fibre braid withstands temperatures up to +550°C
- Self-extinguishing type A according to FMVSS 302

Operating Temperature

- -40°C to +200°C

Technical Performance

Properties

- Ageing test : 3000 hours at +200°C
- +350°C peaks (for 3 minutes).
- Glass fibre braid withstands temperatures up to +550°C
- Flexible, even at low temperatures (-40°C)

Textalu I202 Dimensions (all dimensions are in mm's)

Description	Diameter Max Expansion (mm)	Wall Thickness (mm)	Standard Packaging (m)	Ordering Description
Textalu I202 5	5 (+1.2)	0.55 (+0.25)	200	TEXTALU-I202-5mm
Textalu I202 8	8 (+1.2)	0.65 (+0.25)	150	TEXTALU-I202-8mm
Textalu I202 10	10 (+1.2)	0.75 (+0.25)	150	TEXTALU-I202-10mm
Textalu I202 12	12 (+1.2)	0.75 (+0.25)	150	TEXTALU-I202-12mm
Textalu I202 15	15 (+1.2)	0.75 (+0.25)	150	TEXTALU-I202-15mm
Textalu I202 18	18 (+1.2)	1.00 (+0.25)	100	TEXTALU-I202-18mm
Textalu I202 20	20 (+1.2)	1.50 (+0.25)	50	TEXTALU-I202-20mm
Textalu I202 22	22 (+1.2)	1.50 (+0.25)	50	TEXTALU-I202-22mm

Ordering Information

Standard colour: Aluminium.
Ordering description: Specify product name and size.

Ordering Example: Aluminium protective sleeve capable of covering a 8mm cable diameter is required = **TEXTALU-I202-10mm** (colour = aluminium).
Aluminium protective sleeve capable of covering a 13mm cable diameter is required = **TEXTALU-I202-15mm** (colour = aluminium).

Note: For further information on the range of thermal protective sleeves available or assistance with your specific sleeving requirements, please contact **IS-Rayfast**.

