KARNEMELKSTRAAT 12 9060 ZELZATE TEL 09.282.43.61 FAX 09.337.04.96 INFO@MULTITASKINDUSTRIES.BE



GENERAL TUBING BRUIN



- ➤ Thin-walled flexible brown tubing.
- ➤ Inner wall with fusible adhesive.
- ➤ Ideal shrink temperature +300°C.
- ➤ Ensures watertight sealing.
- ➤ The 3:1 shrink ratio ensures excellent mechanical protection, not in the least for irregular shapes with various diameters.
- ➤ General-purpose product.
- \rightarrow Temperature range: 55°C to + 110°C.
- ➤ Good chemical resistance.

Applications:

- ➤ Ideal for use as sealant, insulation, strain relief, protection of connections between cables and connectors without removing the connector,...
- ➤ Suitable for ALL electrical applications.
- ➤ Ideal for truck and bus manufacturers, contractors, farmers, excavation, electrical maintenance, industrial maintenance, shipbuilding and repair, installation of towbars, alarm systems, garage, bodywork,...
- ➤ Resistant to hydraulic and synthetic oil
- > Is highly resistant to chemicals, acids and corrosion
- > Protection of coax cables.
- > Protective protection against electrolytic corrosion.
- ➤ Insulation of fluorescent tube wires.
- ➤ Protects metal against corrosion and wear.
- > Protects all types of cables if applied preventively.
- > Suitable for use in humid areas.

Quick installation.

Heat up using Flamewarp or hot air blower.

KARNEMELKSTRAAT 12 9060 ZELZATE TEL 09.282.43.61 FAX 09.337.04.96 INFO@MULTITASKINDUSTRIES.BE



GENERAL TUBING BRUIN

Art. Nr.	Description	mm	inches
A100075	GENERAL TUBING BRUIN	24/8	0,94/0,31
A100077	GENERAL TUBING BRUIN	40/13	1,57/0,51
Lengths of 1100 mm or 43,31 inches.			
Art. Nr.	Description	<u>mm</u>	inches
Art. Nr. A100175	Description GENERAL TUBING AANVULLING BRUIN	<u>mm</u> 12 x 24/8	inches 12 x 0,94/0,31

TECHNICAL SPECS

Elongation up to breaking point ISO 37: 490 % Dielectric strength IEC 243: 12 MV/m

Chemical resistance ISO 37 submersion 24 hours at 23°C:

Hydraulic fluid: very good

Diesel oil: good Kerosene: good Lubricating oil: good -55°C to +110°C

Temperature resistance: -55°C to + 300°C

Tensile strength ISO 37: +300°C

Volume resistance ASTM D 257: 1 x 10¹³ Ohm/cm (VDE0303 Pt3)

Flash point ASTM D 2671: Inner wall None Outer wall Fire retardant

Flexible: Yes

Instructions for use

- * Select the appropriate diameter.
- * Slide the General Tubing over the cable.
- * Heat up using Flamewarp or hot air blower.
- * If necessary, compress.