## THERMOPLASTIC EXTRUDED TUBES

# TUBES

| Nominal |

Standard

PLASTUB® PEBD

LDPE tube 49 Shore D Food grade translucent



internal diameter	outside diameter	radius*	pressure*	pressure*	linear weight	packa Roll	aging Drum
(mm)	(mm)	(mm)	(bar)	(bar)	(g/m)	(m)	(m)
2	4	19	21	72	9	100	500
4	6	31	13	42	14	100	500
6	8	42	10	32	20	100	500
8	10	68	6	19	26	100	500
10	12	100	5	16	32	100	-

Burst

Coefficient applicable to operating temperature according to the temperature

+20°C	+30°C	+50°C
100%	83%	64%

Standard tolerances: refer to pages 115 to 118. \*Values provided for information purposes for an ambient temperature of 23°C.

Nominal | Nominal | Bending | Operating |

**Description** Low-density polyethylene extruded tube

Applications

Pressurised transport of compressed air, chemical products, gas, lubricant

> Fields Maintenance, control, process, instrumentation

General characteristics • Lightweight • Small bend radius • Physiologically inert • Food grade • Very good chemical resistance

### **Technical data**

Standard: \* FDA-approved material: 21 CFR 177.1520, European regulations 1935/2004, 10/2011 and 2023/2006
Temperature of use: -15 to +50°C
Nominal hardness: 49 Shore D as per ISO R 868
Nominal density: 0.92 as per ISO R 868
Nominal density: 0.92 as per ISO 1183
Tensile strength: >12 Mpa as per ISO R 527
Elongation at break: >500 % as per ISO R 527
Standard colour: translucent
Recommended connection: compression tube fittings

### **Options** (contact us)

Other diameters
Other solid colours

Cut to lengths
Other packaging
Surface marking

Sheathed versions



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