



## Master-Tube TPE

Modified thermoplastic elastomer based hose, temperature resistant and flame retardant



flame retardant



food approved



spiral-free



metal-free

### Product Details

#### Construction / Material

- Type of construction: axially extruded tubing without seams or welds
- Specifications of the wall: flame resistance tested according to UL 94 V2 - V0 / material complies with food regulations FDA 21 CFR § 177.2600 - 21 CFR § 178.2010

#### Properties

- Chemical Properties: good resistance to chemicals / good resistance to solvents / good UV resistance / halogen-free / hydrolysis resistant / plasticiser-free / good resistance to fats / free from paint wetting impairment substances (LABS)
- Mechanical Properties: small bending radius / kink-resistant / elastic behaviour under mechanical stress / material is resistant to stress corrosion cracking
- Physical Properties: flexible at low temperatures / good damping behaviour / low water absorption
- Colour: nature

#### Operating Temperature

- Temperature Range: -40 to 125 °C

#### Delivery Information

- Delivery, type of production: inner diameter: 2.0 -30.0 mm / outer diameter: 4.0 - 35.0 mm

#### Application Areas

- Areas of application: Agriculture / Automotive / Plant & Mechanical Engineering / Robotics & Automation / Industry / Aerospace technology / Bulk & Construction / Sea & Rail transport / Chemistry / Surface Technology / Plastics / Conveying, lifting & feeding technology / Textile / Printing & Paper / Vehicle Construction / Metal & Toolmaking

### Customizing Options

- optional item modification (on request): printable / rolls / cut-to-size sections

## Delivery Variants

Available in other lengths, other nominal diameters, with customer-specific customer-specific imprint.

## Disposal instructions

After use, the product must be disposed of in accordance with the legal regulations applicable in the user's region (in Germany in accordance with the applicable Waste Catalogue Ordinance (AVV)).

### Individual consultation

We offer consultation by phone:  
+49 209 97077-112

Product requests via  
[masterflex.de/en](https://www.masterflex.de/en)

### Address Headquarters

Masterflex SE  
Willy-Brandt-Allee 300  
45981 Gelsenkirchen

