



# **Heat Shrink Cuff**

Heat shrink sleeve for easy connection and sealing of hoses

### **Product Details**

#### **Construction / Material**

- · design of the cuff: made of cross-linked material
- material of the cuff: Polyolefin

#### **Properties**

- Chemical Properties: good UV resistance, good resistance to chemicals
- Mechanical Properties: shrinkage ratio 3.5:1
- · Physical Properties: cold-resistant, flame-retardant
- Other: easy to cut to length

#### **Operating Temperature**

• Temperature Range: -55 - 110

## **Delivery Information**

• Delivery, type of production: various nominal widths are available ex production, individual nominal widths also ex stock, individual nominal widths also ex stock

#### **Application Areas**

## **Customizing Options**

• optional item modification (on request): available with hot-melt adhesive coating on request, special lengths, shrink ranges 54/18 to 375/265

### **Article Variants**

Heat Shrink Cuff 2 / 2

Article number	DN of the hose mm	Туре	Length mm
002565	54	shrink range 54 / 18 mm	1200
002566	75	shrink range 75 / 22 mm	1000
002568	95	shrink range 95 / 26 mm	1000
002570	120	shrink range 120 / 34 mm	1000
002572	160	shrink range 160 / 50 mm	1000
002578	280	shrink range 280 / 135 mm	300
002579	308	shrink range 308 / 215 mm	300
002580	375	shrink range 375 / 265 mm	300

Subject to technical changes and colour deviations

# **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

**Address Headquarters** 

Masterflex SE Willy-Brandt-Allee 300 45981 Gelsenkirchen



Product requests via masterflex.de/en