



# **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**

#### **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.

Individual consultation

We offer consultation by phone:

+49 209 97077-112

Willy-Brandt-Allee 300

Product requests via masterflex.de/en

**Address Headquarters** 

