

# Heat Shrink End Caps

#### **End Caps for Cables and Microducts**

### **Features**

- Compatible with most common cables and microducts
- Hot melt adhesive lining provides seal on irregular cable sheaths
- Excellent resistance to weathering, moisture, contamination and adverse environmental conditions
- Various dimensions for all common microduct assemblies and fiber optic cables



## Application

The end caps are used for heavy duty protection and tightening of microducts, microduct assemblies as well as cables. They are used when a safe and permanent sealing is required.

## Design

Polyolefin, heath shrinkable

## **Product Information**

Available in versions from 4 mm to 68 mm diameter (after shrinking)

### **Technical Information**

<b>Product Color</b>	Black

Ordering Information The articles are ordered in individual pieces, but delivered in

packs with defined quantities. See pack size in the article list

below.

## Articles 5

Article name	Layout.
Heat shrink end cap 4 MPB30401	4 - 8 mm
Heat shrink end cap 8 MPB30402	8 - 16 mm
Heat shrink end cap 16 MPB30403	16 - 35 mm
Heat shrink end cap 25 MPB30404	25 - 47 mm
<b>Heat shrink end cap 42</b> MPB30405	42 - 68 mm