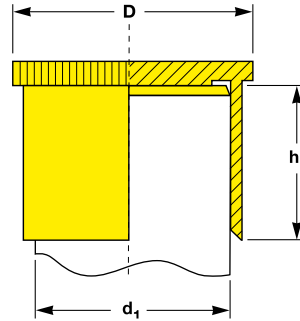
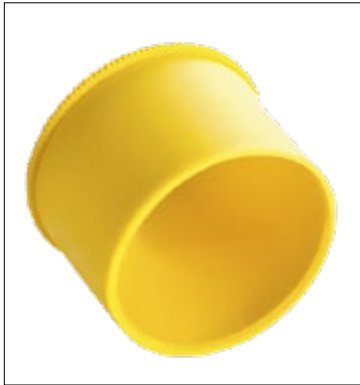


Flexible TPE Protective Caps

For protecting hose and pipe ends, shafts and threaded bolts
With nonslip knurled collar for easy handling



All dimensions in mm

Material:
flexible, rubber-like TPE
(thermoplastic elastomer) heat-
resistant up to +150° C

Color:
yellow

For protecting hose and pipe ends,
shafts and threaded bolts.

The new protective sleeves from the
Captop EP 201 TPE standard series
provide protection thanks to the very
flexible material. "Thermoplastic
polyolefin elastomer (TPE)" even on
uneven profiles.

The TPE material is resistant to hot
water and weak acids and bases.
The protective sleeves do not
contain any plasticizers.

- 33 serial variables
- From G ¼ to G 1
- Further dimensions are under
construction

Premium Protec Price advantage
Consistently low prices

Applicable for outside diameter	h ₁	D	Reference No.
d ₁			
4.9 - 5.4	13.0	9.0	EP 201/ R 5 × 13
5.9 - 6.4	10.0	10.0	EP 201/ R 6 × 10
6.9 - 7.3	10.0	10.8	EP 201/ R 7 × 10
8.0 - 8.4	10.0	11.8	EP 201/ R 8 × 10
9.2 - 9.4	12.0	13.0	EP 201/ R 9 × 10
9.9 - 10.5	10.0	14.2	EP 201/ R 10 × 10
10.9 - 11.8	10.0	14.5	EP 201/ R 11 × 10
11.9 - 12.8	10.0	16.0	EP 201/ R 12 × 10
12.9 - 13.8	15.0	17.4	EP 201/ R 13 × 20
13.9 - 14.6	15.0	18.2	EP 201/ R 14 × 15
14.9 - 15.6	15.0	19.2	EP 201/ R 15 × 15
16.0 - 16.6	15.0	19.9	EP 201/ R 16 × 15
16.9 - 17.8	20.0	21.2	EP 201/ R 17 × 20
17.5 - 18.1	26.0	21.6	EP 201/ R 17.6 × 26
17.9 - 18.9	15.0	21.8	EP 201/ R 18 × 15
18.9 - 19.8	20.0	23.2	EP 201/ R 19 × 20
20.0 - 20.7	20.0	23.7	EP 201/ R 20 × 20
20.9 - 21.8	20.0	25.3	EP 201/ R 21 × 20
21.9 - 22.5	20.0	25.8	EP 201/ R 22 × 20
22.5 - 23.2	26.0	26.6	EP 201/ R 22.6 × 26
22.9 - 23.6	20.0	27.0	EP 201/ R 23 × 20
23.9 - 24.6	20.0	28.5	EP 201/ R 24 × 20
24.9 - 25.8	20.0	28.9	EP 201/ R 25 × 20
25.9 - 26.8	20.0	30.0	EP 201/ R 26 × 20
26.7 - 27.8	20.0	31.0	EP 201/ R 27 × 20
27.7 - 28.6	20.0	32.5	EP 201/ R 28 × 20
28.9 - 29.8	20.0	32.9	EP 201/ R 29 × 20
29.8 - 30.7	20.0	34.0	EP 201/ R 30 × 20
13.2 - 13.9	10.0	16.8	EP 201/ G 1/4
16.5 - 17.1	12.0	20.2	EP 201/ G 3/8
20.8 - 21.5	20.0	25.2	EP 201/ G 1/2
26.2 - 27.7	20.0	31.2	EP 201/ G 3/4
33.1 - 34.7	20.0	37.8	EP 201/ G 1

Should your requirements not be shown please ask for a separate quotation.
PROTEC products and specifications are subject to improvement and change without notice.

Flexible TPE Protective Caps

For protecting hose and pipe ends, shafts and threaded bolts
With nonslip knurled collar for easy handling

TRIPLE ADVANTAGE of PROTEC CAPTOP®

Quality. Technology. EP 201 TPE protective sleeves for protecting hose and pipe ends, shafts and threaded bolts. Ideal for use in production, internal post-treatment, assembly steps, storage and transportation. Easy, low-abrasion disassembly. The particularly flexible protective sleeves have a non-slip, knurled collar and are temperature-resistant from -50 °C to +150 °C. They ensure precise protection at all times and bridge large tolerances. Your premium Protec price advantage. Consistently low prices.

Availability. With over 400 million moulded components in stock we provide the fastest on time delivery service to all markets and industries.

Protec Expertise. We provide the best Product, Price and Service Benefits.



New Captop Series



Material:

flexible, rubber-like TPE
(thermoplastic elastomer) heat-resistant up to +150° C

Standard Colour :

yellow

Individual Productions :

On request we develop and produce individually tailored solutions next to the standard items of this range: additional dimensions, different materials and new colours

We would be pleased to advise you.



Always the best solution.
Always at the best prices.