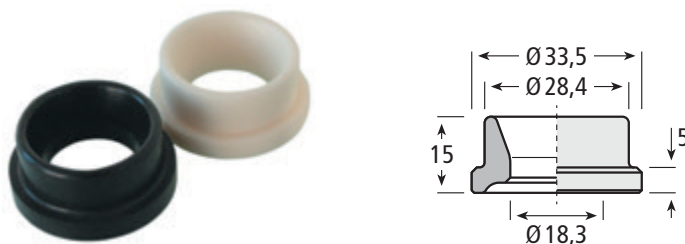


Anpressgummi Pressure seal



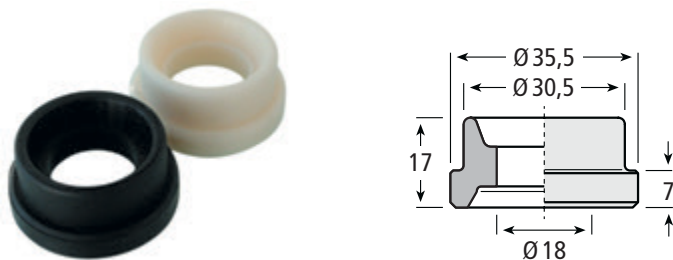
Artikel Nr. Part No.	Abmessungen / Dimensions in mm	Material	Härte Hardness	Farbe Colour
	Ø b			
106.0165-E	19	EPDM	75° Sh. A	■
106.0165/72-PU	19	PUR	72° Sh. A	□
106.0165/80-PU	19	PUR	80° Sh. A	□
106.0165/92-PU	19	PUR	92° Sh. A	■
106.0265	21	NBR	75° Sh. A	■
106.0265/80-PU	21	PUR	80° Sh. A	□

Mundstück Mouthpiece



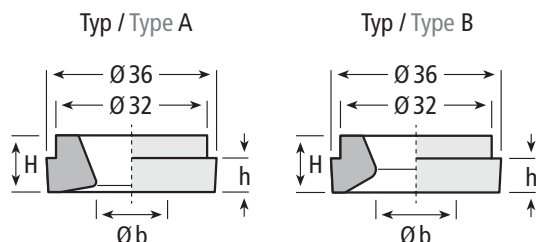
Artikel Nr. Part No.	Material	Härte Hardness	Farbe Colour
106.0166-G	EPDM	80° Sh. A	■
106.0166-PU	PUR	85° Sh. A	□

Mundstück Mouthpiece



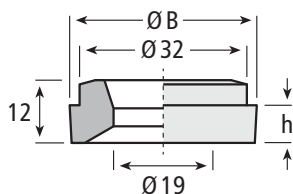
Artikel Nr. Part No.	Material	Härte Hardness	Farbe Colour
106.0167-PU	PUR	85° Sh. A	□
106.0167-PUS	PUR	85° Sh. A	■

Anpressgummi Pressure seal



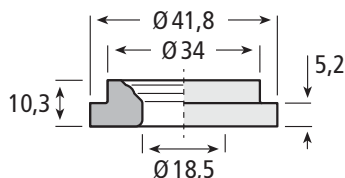
Artikel Nr. Part No.	Abmessungen / Dimensions in mm			Typ Type	Material	Farbe Colour
	Ø b	H	h			
106.0173	17	12	7	A	NBR	■
106.0173/1	17	12	7	B	EPDM	■
106.0173/1-PU	17	12	7	B	PUR	□
106.0174	15	15	10	B	NBR	■
106.0201	17	12	9	B	NBR	■

Anpressgummi Pressure seal



Artikel Nr. Part No.	Abmessungen / Dimensions in mm		Material	Farbe Colour
	Ø B	h		
106.0186	36	9	NBR	■
106.0193	36	7	EPDM	■
106.0202	35	5	NBR	■

Anpressgummi Pressure seal



Artikel-Nr. / Part No.

106.0180

Material: NBR

Farbe / Colour: ■

Anpressgummis Pressure seals

Die von uns verwendeten Polyurethan- und Kautschuk-Elastomere zeichnen sich durch herausragende Eigenschaften aus:

- Ausgezeichneter mechanischer Verschleißwiderstand
- Niedriger Druckverformungsrest
- Hohe Thermostabilität
- Elastizität und Flexibilität
- Extreme Schnittfestigkeit
- Verschiedene Härtegrade

Weitere Abmessungen auf Anfrage möglich.

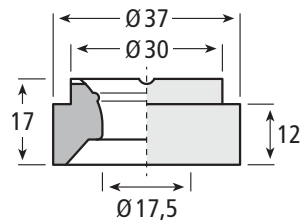
Our well-chosen polyurethane- and rubber-elastomers offer outstanding mechanical properties:

- Excellent resistance to mechanical wear
- Low compression set
- High thermostability
- Elasticity and flexibility
- Extreme cut-resistance
- Several hardness ranges

Further dimensions upon request.



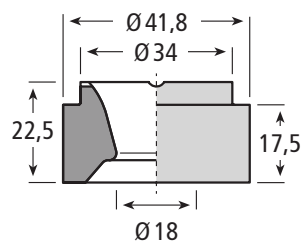
Anpressgummi Pressure seal



Artikel-Nr. / Part No.
106.0177

Material: NBR
Farbe / Colour: ■

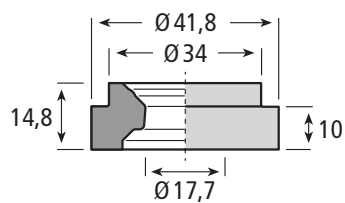
Anpressgummi Pressure seal



Artikel-Nr. / Part No.
106.0178

Material: NBR
Farbe / Colour: ■

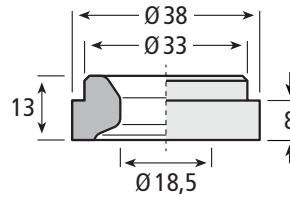
Anpressgummi Pressure seal



Artikel-Nr. / Part No.
106.0179

Material: NBR
Farbe / Colour: ■

Anpressgummi Pressure seal



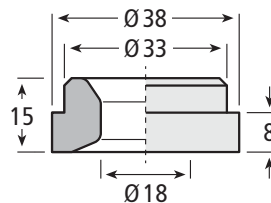
Artikel-Nr. / Part No.

106.0204

Material: NBR

Farbe / Colour: ■

Anpressgummi Pressure seal



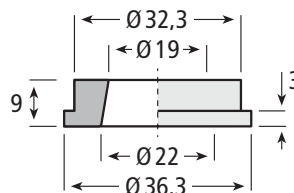
Artikel-Nr. / Part No.

106.0250

Material: NBR

Farbe / Colour: ■

Anpressgummi Pressure seal



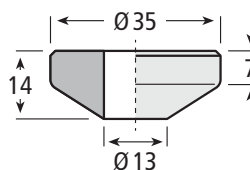
Artikel-Nr. / Part No.

106.0252

Material: EPDM

Farbe / Colour: ■

Anpressgummi Pressure seal



Artikel-Nr. / Part No.

106.0175

Material: NBR

Farbe / Colour: ■

Anpressgummis Pressure seals

Die von uns verwendeten Polyurethan- und Kautschuk-Elastomere zeichnen sich durch herausragende Eigenschaften aus:

- Ausgezeichneter mechanischer Verschleißwiderstand
- Niedriger Druckverformungsrest
- Hohe Thermostabilität
- Elastizität und Flexibilität
- Extreme Schnittfestigkeit
- Verschiedene Härtegrade

Weitere Abmessungen auf Anfrage möglich.

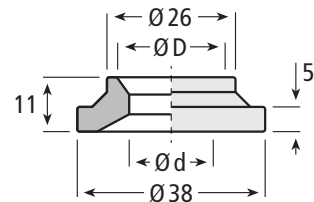
Our well-chosen polyurethane- and rubber-elastomers offer outstanding mechanical properties:

- Excellent resistance to mechanical wear
- Low compression set
- High thermostability
- Elasticity and flexibility
- Extreme cut-resistance
- Several hardness ranges

Further dimensions upon request.



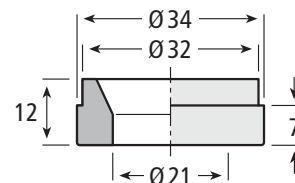
Anpressgummi Pressure seal



Artikel Nr. Part No.	Abmessungen / Dimensions in mm	
	Ø D	Ø d
106.0264	23,5	18
106.0273	22	17

Material: NBR
Farbe / Colour: ■

Anpressgummi Pressure seal



Artikel-Nr. / Part No.

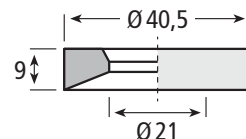
106.0182/90

Material: EPDM

Härte / Hardness: 90° Sh.A

Farbe / Colour: ■

Anpressgummi Pressure seal



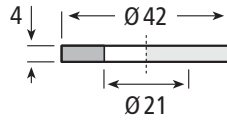
Artikel-Nr. / Part No.

106.0248-PU

Material: Polyurethan / Polyurethane

Farbe / Colour: □

Anpressgummi Pressure seal



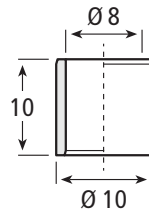
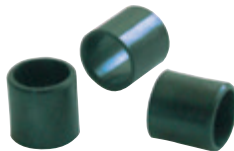
Artikel-Nr. / Part No.

106.0024

Material: Polyurethan / Polyurethane

Farbe / Colour:

Buchse Bushing



Artikel-Nr. / Part No.

410.0151

Material: technischer Kunststoff / engineering plastic

Farbe / Colour:

Anpressgummis Pressure seals

Die von uns verwendeten Polyurethan- und Kautschuk-Elastomere zeichnen sich durch herausragende Eigenschaften aus:

- Ausgezeichneter mechanischer Verschleißwiderstand
- Niedriger Druckverformungsrest
- Hohe Thermostabilität
- Elastizität und Flexibilität
- Extreme Schnittfestigkeit
- Verschiedene Härtegrade

Weitere Abmessungen auf Anfrage möglich.

Our well-chosen polyurethane- and rubber-elastomers offer outstanding mechanical properties:

- Excellent resistance to mechanical wear
- Low compression set
- High thermostability
- Elasticity and flexibility
- Extreme cut-resistance
- Several hardness ranges

Further dimensions upon request.

