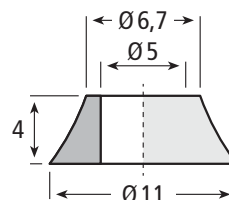
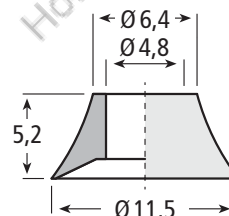


## Schirmmanschette Spray



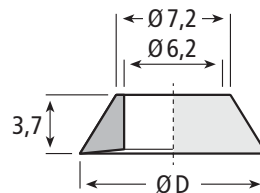
Artikel Nr. Part No.	Material	Härte Hardness	Farbe Colour
106.0168	NBR	70° Sh. A	■
106.0168-E	EPDM	70° Sh. A	■
106.0168-PU	PUR	72° Sh. A	■
106.0168/80-PU	PUR	80° Sh. A	■

## Schirmmanschette Spray



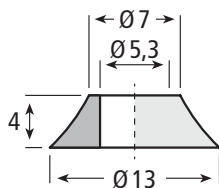
Artikel Nr. Part No.	Material	Härte Hardness	Farbe Colour
106.0169	NBR	70° Sh. A	■
106.0169-E	EPDM	75° Sh. A	■
106.0169-PU	PUR	72° Sh. A	■
106.0169/80-PU	PUR	80° Sh. A	■

## Schirmmanschette Spray



Artikel Nr. Part No.	Ø D mm	Material	Härte Hardness	Farbe Colour
106.0181-1	11	EPDM	75° Sh. A	■
106.0181-E	11,8	EPDM	75° Sh. A	■
106.0181-PU	11,8	PUR	72° Sh. A	■
106.0181/80-PU	11,8	PUR	80° Sh. A	■

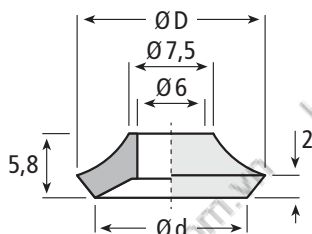
## Schirmmanschette Spray



Artikel-Nr. | Part No.  
**106.0012**

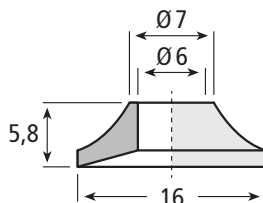
Material: NBR  
Farbe | Colour: ■

## Schirmmanschette Spray



Artikel Nr. Part No.	Abmessungen   Dimensions in mm		Härte Hardness
	Ø D	Ø d	
106.0255-S	17	13,4	70° Sh. A
106.0280-S	19	15,4	70° Sh. A
Material: Silikon Farbe   Colour: □			

## Schirmmanschette Spray



Artikel-Nr. | Part No.  
**106.0349**

Material: NBR  
Farbe | Colour: ■

# Schirmmanschetten Sprays

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.

