

# CONFORM A



10.051.030\_a



10.051.030\_b

**MAT** Silikonkautschuk / Glasseidegeflecht  
Caoutchouc silicone / Verre textile  
Silicone rubber / Fibreglass braid




**TEMP** -25°C – +235°C



**HALO** halogenfrei  
sans halogène  
halogen free



 Selbstverlöschend UL 1441  
Auto-extinguible UL 1441  
Self extinguishing UL 1441

 7 KV / mm

**D:d** 1:2

**UV** UV-beständig  
UV-résistant  
UV-resistant

## Dehnbarer Isolierschlauch CONFORM A


























Der Conform Schlauch stellt für viele Anwendungsbereiche eine überlegene Alternative zu Schrumpfschlauch, Acrylschlauch oder Isolierband dar. Er ist ein flexibler, hohtemperaturbeständiger Isolierschlauch, der sich sofort jeder unregelmässigen Form anpasst. Zu seiner Installation benötigt man weder Wärme noch ein Werkzeug.

## Gaine isolante dilatable CONFORM A

La gaine Conform représente pour beaucoup de domaines d'application une alternative supérieure aux gaines thermorétractables, aux gaines acryliques ou aux bandes isolantes. C'est une gaine isolante flexible, résistante aux températures élevées qui s'adapte immédiatement aux formes irrégulières. Pour son installation, vous n'avez besoin ni de chaleur, ni d'outillage.

## Elastic sleeving CONFORM A

Conform A represents a superior alternative for heat-shrinkable tubings, acrylic tubings or insulating tape. It's a flexible isolation tube, resistant to high temperatures.

















 min.mm	 max.mm	 mm			Plica-Nr.	E-Nr.	VE
<b>Bobinen</b>			<b>Bobine</b>		<b>Bobbin</b>		
2	4	0.50			61.0200.170	125 901 460	200
					61.0200.180	125 901 400	200
					61.0200.220	125 901 401	200
3	6	0.50			61.0200.270	125 901 660	200
					61.0200.280	125 901 600	200
					61.0200.320	125 901 601	200
4	8	0.50			61.0200.330	125 901 860	200
					61.0200.340	125 901 800	200
					61.0200.350	125 901 801	200
6	12	0.75			61.0200.360	125 902 260	100
					61.0200.370	125 902 200	100
					61.0200.380	125 902 201	100
8	16	0.75			61.0200.390	125 902 660	100
					61.0200.400	125 902 600	100
					61.0200.410	125 902 601	1
10	20	0.80			61.0200.010	125 903 060	1
					61.0200.030	125 903 000	100
					61.0200.040	125 903 001	100
12	24	0.80			61.0200.050	125 903 460	50
					61.0200.060	125 903 400	50
					61.0200.070	125 903 401	50

Technische Änderungen vorbehalten – Sous réserve de changements techniques – Technical alterations reserved

**Kabelschutz**  
Isolierschlauch

**Protection de cable**  
Gainés isolantes

**Cable protection**  
Isolation conduit

 min.mm	 max.mm	 mm		Plica-Nr.	E-Nr.	VE
14	28	0.80		61.0200.080	125 903 760	50
				61.0200.090	125 903 700	50
				61.0200.100	125 903 701	50
16	32	0.80		61.0200.110	125 903 960	50
				61.0200.120	125 903 900	50
				61.0200.130	125 903 901	50
18	36	0.90		61.0200.140	125 904 160	50
				61.0200.150	125 904 100	50
				61.0200.160	125 904 101	50
20	40	0.95		61.0200.240	125 904 300	25
				61.0200.250	125 904 301	25
25	50	1.00		61.0200.260	125 904 800	25