

## Kabelverschraubungen

ATEX Kunststoff metr.

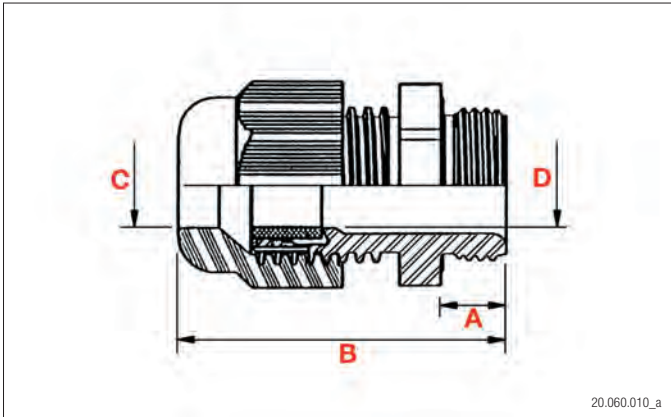
## Presse-étoupes

ATEX plastique métr.

## Cable glands

ATEX plastic metr.

# PLICA-TEC K ATEX (metr.)



20.060.010\_a



20.060.010\_b

**MAT** PA



**TEMP** M12: -20°C – +80°C / M16-M63: -35°C – +95°C  
M12: -20°C à +80°C / M16-M63: -35°C à +95°C  
M12: -20°C – +80°C / M16-M63: -35°C – +95°C



**IP** IP 68 bis 5 bar  
IP 68 à 5 bar  
IP 68 to 5 bar



**Material** Neopren  
Neoprène  
Neoprene



**Fire** Nicht ausbreitend UL 94 V2  
Non propagateur UL 94 V2  
No propagator UL 94 V2



**HALO** halogenfrei  
sans halogène  
halogen free



**NORM** EN 60079-0 / 60079-7 / 60079-31

**TYP** Ex e

### Kabelverschraubung PLICA-TEC K ATEX

Die kälteschlagbeständige Kabelverschraubung für den explosionsgefährdeten Bereich.

- Gerätegruppe II
- Kategorie 2 und 3
- Atmosphäre G/D
- Zone 1, 2, 21 und 22

### Presse-étoupe PLICA-TEC K ATEX

Le presse-étoupe est résistant aux chocs et au froid pour l'utilisation dans un environnement présentant un risque d'explosion.

- Groupe d'appareil II
- Catégorie 2 et 3
- Atmosphère G/D
- Zone 1, 2, 21 et 22

### Cable gland PLICA-TEC K ATEX

The shock resistant strain relief cable gland for cold exposure and applications in hazardous areas.

- Equipment group II
- Category 2 and 3
- Atmosphere G/D
- Area 1, 2, 21 and 22































































	$> Ø <$ mm	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm	<b>D</b> mm			Plica-Nr.	VE	
<b>Kurzgewinde</b>		<b>Filetage court</b>					<b>Short thread</b>			
M12	1.8-5	8	32	6.7	6.8	15		93.5352.812	50	
								93.5352.412	50	
	4-6	8	32	6.7	6.8	15		93.5352.712	50	
								93.5352.112	50	
M16	2.5-6	10	37	8.5	8.7	19		93.5352.817	50	
								93.5352.417	50	
	3.5-7	10	39	10.5	10.5	22		93.5352.816	50	
								93.5352.416	50	
	3-8	10	37	8.5	8.7	19		93.5352.717	50	
								93.5352.117	50	
	6-10	10	39	10.5	10.5	22		93.5352.716	50	
								93.5352.116	50	
M20	4-10	10	40	12.5	12.5	24		93.5352.821	50	
								93.5352.421	50	
	7-12	10	40	12.5	12.5	24		93.5352.721	50	
								93.5352.121	50	
	6-12	10	43	14.5	14.5	27		93.5352.820	50	
								93.5352.420	50	
	7-14	10	43	14.5	14.5	27		93.5352.720	50	
								93.5352.120	50	
M25	6-12	10	45	14.5	14.5	27		93.5352.826	20	

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

**Kabelverschraubungen**  
ATEX Kunststoff metr.

**Presse-étoupes**  
ATEX plastique métr.

**Cable glands**  
ATEX plastic metr.

	$> Ø <$ mm	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm	<b>D</b> mm	 mm		Plica-Nr.	VE
M25	6-12	10	45	14.5	14.5	27		93.5352.426	20
	7-14	10	45	14.5	14.5	27		93.5352.726	50
	8-16	10	49	18.5	18.5	33		93.5352.126	50
								93.5352.825	20
	10-18	10	49	18.5	18.5	33		93.5352.425	20
								93.5352.725	20
M32	12.5-21	10	52	25.5	25.5	42		93.5352.125	25
								93.5352.832	20
	17-24	10	52	25.5	25.5	42		93.5352.432	20
								93.5352.732	20
M40	15-24	10	62	32.5	32.5	53		93.5352.132	20
								93.5352.840	20
	17-31	10	62	32.5	32.5	53		93.5352.440	20
								93.5352.740	20
M50	18-31	12	67	39.0	39.0	60		93.5352.140	20
								93.5352.850	10
	24.5-37	12	67	39.0	39.0	60		93.5352.450	10
								93.5352.750	10
M63	26-39	12	68	48.5	48.5	70		93.5352.150	10
								93.5352.863	5
	34-47	12	68	48.5	48.5	70		93.5352.463	5
								93.5352.763	5
								93.5352.163	5
								93.5352.863	5
<b>Langgewinde</b>			<b>Filetage long</b>			<b>Long thread</b>			
M12	1.8-5	8	32	6.7	6.8	15		93.5353.812	50
								93.5353.412	50
	4-6	8	32	6.7	6.8	15		93.5353.712	50
								93.5353.112	50
M16	2.5-6	15	42	8.5	8.7	19		93.5353.817	50
								93.5353.417	50
	3.5-7	15	44	10.5	10.5	22		93.5353.816	50
								93.5353.416	50
	3-8	15	42	8.5	8.7	19		93.5353.717	50
								93.5353.117	50
	6-10	15	44	10.5	10.5	22		93.5353.716	50
								93.5353.116	50
M20	4-10	15	45	12.5	12.5	24		93.5353.821	50
								93.5353.421	50
	7-12	15	45	12.5	12.5	24		93.5353.721	50
								93.5353.121	50
	6-12	15	48	14.5	14.5	27		93.5353.820	50
								93.5353.420	50
	7-14	15	48	14.5	14.5	27		93.5353.720	50
								93.5353.120	50
M25	6-12	15	50	14.5	14.5	27		93.5353.826	20
								93.5353.426	20
	7-14	15	50	14.5	14.5	27		93.5353.726	20
								93.5353.126	20
	8-16	15	53	18.5	18.5	33		93.5353.825	20
								93.5353.425	20
	10-18	15	53	18.5	18.5	33		93.5353.725	20
								93.5353.125	25
M32	12.5-21	15	57	25.5	25.5	42		93.5353.832	20
								93.5353.432	20
	17-24	15	57	25.5	25.5	42		93.5353.732	20
								93.5353.132	20
M40	15-24	16	68	32.5	32.5	53		93.5353.840	20
								93.5353.440	20
	17-31	16	68	32.5	32.5	53		93.5353.740	20
								93.5353.140	20

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