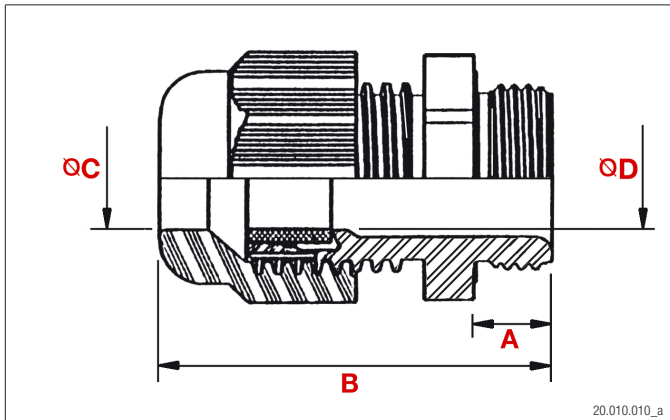


Kabelverschraubungen
Standard Kunststoff metr.

Pressé-étoupes
Standard plastique métr.

Cable glands
Standard plastic metr.

PLICA-TEC K (metr.)



MAT PA 6

PA 6



TEMP

-40°C bis +100°C
-40°C à +100°C
-40°C to +100°C



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



Neopren
Néoprène
Neopren



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

HALO

halogenfrei
sans halogène
halogen free

NORM

EN 60423

UV

schwarz: UV-beständig
noir: UV-résistant
black: UV-resistant

Kabelverschraubung PLICA-TEC K

























Wasserdichte und montagefreundliche Kabelverschraubung mit guter Zugentlastung und ausserordentlichen Klemmbereichen.

Pressé-étoupe PLICA-TEC K

Ce presse-étoupe est étanche à l'eau et d'un montage facile. Bonne décharge de traction et plages de serrage exceptionnelles.

Cable gland PLICA-TEC K

Easy installation and waterproof. Excellent strain relief and wide clamping ranges.































































	> Ø < mm	A mm	B mm	C mm	D mm			Plica-Nr.	E-Nr.	VE	
Kurzgewinde			Filetage court				Short thread				
M12	2.5-6.5	8	32	6.7	6.8	15		93.5344.012	121 760 313	50	
								93.5344.212	121 762 313	50	
								93.5344.112	121 761 313	50	
	1.5-5	8	32	6.7	6.8	15		93.5344.312	121 760 303	50	
								93.5344.512	121 762 303	50	
								93.5344.412	121 761 303	50	
M16	1.5-6	10	37	8.5	8.7	19		93.5344.317	121 760 423	50	
								93.5344.417	121 762 433	50	
								93.5344.017	121 760 433	50	
								93.5344.217	121 762 443	50	
								93.5344.117	121 761 433	50	
								93.5344.316	121 760 403	50	
								93.5344.516	121 762 403	50	
								93.5344.416	121 761 403	50	
	3.5-10	10	39	10.5	10.5	22		93.5344.016	121 760 413	50	
								93.5344.216	121 762 413	50	
								93.5344.116	121 761 413	50	
M20	3-9	10	40	12.5	12.5	24		93.5344.521		50	
								93.5344.321	121 760 523	50	
								93.5344.421	121 762 533	50	
	5-12	10	40	12.5	12.5	24		93.5344.021	121 760 533	50	

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

Kabelverschraubungen
Standard Kunststoff metr.

Presse-étoupes
Standard plastique métr.

Cable glands
Standard plastic metr.



















































	>Ø < mm	A mm	B mm	C mm	D mm			Plica-Nr.	E-Nr.	VE			
M20	5-12	10	40	12.5	12.5	24		93.5344.221	121 762 543	50			
			43	14.5	14.5	27		93.5344.121	121 761 533	50			
								93.5344.320	121 760 503	50			
	7-14	10	43	14.5	14.5	27				93.5344.520	121 762 503	50	
										93.5344.420	121 761 503	50	
										93.5344.020	121 760 513	50	
M25	5-12	10	45	14.5	14.5	27				93.5344.220	121 762 513	50	
										93.5344.120	121 761 513	50	
										93.5344.326	121 760 623	20	
	7-14	10	45	14.5	14.5	27					93.5344.426	121 762 633	20
											93.5344.026	121 760 633	20
											93.5344.226	121 762 643	20
M32	9-18	10	49	18.5	18.5	33					93.5344.126	121 761 633	20
											93.5344.025	121 760 613	20
											93.5344.225	121 762 613	20
	7-16	10	49	18.5	18.5	33					93.5344.125	121 761 613	20
											93.5344.325	121 760 603	20
											93.5344.525	121 762 603	20
M40	14-25	10	52	25.5	25.5	42					93.5344.425	121 761 603	20
											93.5344.032	121 760 713	20
											93.5344.232	121 762 713	20
	11-21	10	52	25.5	25.5	42					93.5344.132	121 761 713	20
											93.5344.332	121 760 703	20
											93.5344.532	121 762 703	20
M50	18-32	10	62	32.5	32.5	53					93.5344.432	121 761 703	20
											93.5344.040	121 760 813	20
											93.5344.240	121 762 813	20
	13-26	10	62	32.5	32.5	53					93.5344.140	121 761 813	20
											93.5344.340	121 760 803	20
											93.5344.540	121 762 803	20
M63	24-38.5	12	67	39.0	39.0	60					93.5344.440	121 761 803	20
											93.5344.050	121 760 913	10
											93.5344.250	121 762 913	10
	17-31	12	67	39.0	39.0	60					93.5344.150	121 761 913	10
											93.5344.350	121 760 903	10
											93.5344.550	121 762 903	10
M63	35-48	12	68	48.5	48.5	70					93.5344.450	121 761 903	10
											93.5344.063	121 760 933	5
											93.5344.263	121 762 933	5
	26-39	12	68	48.5	48.5	70					93.5344.163	121 761 933	5
											93.5344.363	121 760 923	5
											93.5344.563	121 762 923	5
									93.5344.463	121 761 923	5		
Langgewinde		Filetage long					Long thread						
M12	1.5-5	15	39	6.7	6.8	15					93.5345.312	121 763 303	100
											93.5345.512	121 765 303	100
											93.5345.412	121 764 303	100
	2.5-6.5	15	39	6.7	6.8	15					93.5345.012	121 763 313	100
											93.5345.212	121 765 313	100
											93.5345.112	121 764 313	100
M16	1.5-5	15	42	8.5	8.7	19					93.5345.317	121 763 423	50
											93.5345.417	121 765 433	50
											93.5345.017	121 763 433	50
	2.5-6.5	15	42	8.5	8.7	19					93.5345.217	121 765 443	50
											93.5345.117	121 764 433	50
											93.5345.316	121 763 403	50
2-7	15	44	10.5	10.5	22					93.5345.516	121 765 403	50	
										93.5345.416	121 764 403	50	
										93.5345.016	121 763 413	50	
3.5-10	15	44	10.5	10.5	22					93.5345.216	121 765 413	50	

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

Kabelverschraubungen
Standard Kunststoff metr.

Presse-étoupes
Standard plastique métr.

Cable glands
Standard plastic metr.

	$> \varnothing <$ mm	A mm	B mm	C mm	D mm	 mm		Plica-Nr.	E-Nr.	VE
M16	3.5-10	15	44	10.5	10.5	22		93.5345.116	121 764 413	50
M20	3-9	15	45	12.5	12.5	24		93.5345.321	121 763 523	50
								93.5345.421	121 765 533	50
	5-12	15	45	12.5	12.5	24		93.5345.021	121 763 533	50
								93.5345.221	121 765 543	50
								93.5345.121	121 764 533	50
			48	14.5	14.5	27		93.5345.320	121 763 503	50
								93.5345.520	121 765 503	50
								93.5345.420	121 764 503	50
	7-14	15	48	14.5	14.5	27		93.5345.020	121 763 513	50
								93.5345.220	121 765 513	50
								93.5345.120	121 764 513	50
M25	5-12	15	50	14.5	14.5	27		93.5345.326	121 763 623	20
								93.5345.426	121 765 633	20
	7-14	15	50	14.5	14.5	27		93.5345.026	121 763 633	20
								93.5345.226	121 765 643	20
								93.5345.126	121 764 633	20
	9-18	15	53	18.5	18.5	33		93.5345.025	121 763 613	20
								93.5345.225	121 765 613	25
								93.5345.125	121 764 613	25
	7-16	15	53	18.5	18.5	33		93.5345.325	121 763 603	25
								93.5345.525	121 765 603	20
								93.5345.425	121 764 603	25
M32	11-21	15	57	25.5	25.5	42		93.5345.332	121 763 703	20
								93.5345.532	121 765 703	20
								93.5345.432	121 764 703	20
	14-25	15	57	25.5	25.5	42		93.5345.032	121 763 713	20
								93.5345.232	121 765 713	20
								93.5345.132	121 764 713	20
M40	13-26	16	68	32.5	32.5	53		93.5345.340	121 763 803	20
								93.5345.540	121 765 803	20
								93.5345.440	121 764 803	20
	18-32	16	68	32.5	32.5	53		93.5345.040	121 763 813	20
								93.5345.240	121 765 813	20
								93.5345.140	121 764 813	20
M50	17-31	16	71	39.0	39.0	60		93.5345.350	121 763 903	10
								93.5345.550	121 765 903	10
								93.5345.450	121 764 903	10
	24-38.5	16	71	39.0	39.0	60		93.5345.050	121 763 913	10
								93.5345.250	121 765 913	10
								93.5345.150	121 764 913	10
M63	26-39	16	72	48.5	48.5	70		93.5345.363	121 763 923	5
								93.5345.563	121 765 923	5
								93.5345.463	121 764 923	5
	35-48	16	72	48.5	48.5	70		93.5345.063	121 763 933	5
								93.5345.263	121 765 933	5
								93.5345.163	121 764 933	5