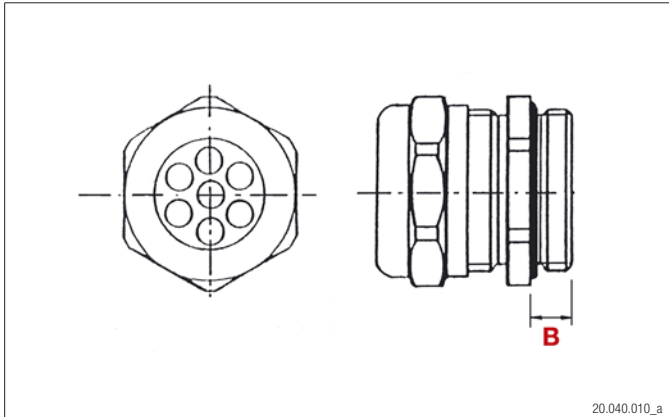


Kabelverschraubungen
Mehrfach Kunststoff metr.

Presse-étoupes
Multifilaire plastique métr.

Cable glands
Multicable plastic metr.

WADI Multi K (metr.)



20.040.010_a



20.040.010_b

MAT PA 6 / 25% GFK
PA 6 / 25% F.V.
PA 6 / 25% F.G.

RoHS

TEMP -30°C bis +120°C
-30°C à +120°C
-30°C to +120°C

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

Tefabloc: 64 Sh A, O-Ring: Nitrile 70

Nicht ausbreitend
Non propagateur
No propagator

HALO halogenfrei
sans halogène
halogen free

NORM EN 60423

Kabelverschraubung WADI Multi K

Platzsparende Montage von zwei oder mehreren Kabeln in einer Verschraubung. Mit Verdrehenschutz.
(Löcher geschlossen, bzw. durchstossbar nach Wahl)

Presse-étoupe WADI Multi K

Montage économique pour deux ou plusieurs câbles dans un presse-étoupe. Avec sécurité antirotation.
(Garniture obturée, possibilité de transpercer le nombre de trous désirés)

Cable gland WADI Multi K

Economic installation of two or more cables in one cable gland. With anti-torsion device.
(Holes closed, can be perforated on one's free choice)






































		> Ø < mm	B mm	 mm		Plica-Nr.	E-Nr.	VE		
M16	2	0-1	8	19		90.5351.161	121 690 003	50		
		2-3				90.5351.162	121 690 013	50		
		2.5-3.5				90.5351.163	121 690 023	50		
		3-4				90.5351.164	121 690 033	50		
M20	3	2-3	9	24		90.5351.165	121 690 043	50		
		2-3				90.5351.201	121 690 103	50		
	3-4				90.5351.202	121 690 113	50			
	4-5				90.5351.203	121 690 123	50			
	5-6				90.5351.204	121 690 133	50			
	6-7				90.5351.205	121 690 143	50			
	3	1-2			9	24		90.5351.206	121 690 153	50
		2-3						90.5351.207	121 690 163	50
		3-4						90.5351.208	121 690 173	50
		4-5						90.5351.209	121 690 183	50
4	4.6-5.6	9	24		90.5351.210	121 690 193	50			
				5-6		90.5351.211	121 690 203	50		
	2-3				90.5351.212	121 690 213	50			
	3-4				90.5351.213	121 690 223	50			
	5			3-4	9	27		90.5351.214	121 690 233	50
				4-5				90.5351.215	121 690 243	50
	6			2.5-3.5	9	24		90.5351.216	121 690 253	50
				3-4				90.5351.217	121 690 263	50

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

Kabelverschraubungen
Mehrfach Kunststoff metr.

Presse-étoupes
Multifilaire plastique métr.

Cable glands
Multicable plastic metr.

		$> \phi <$ mm	B mm	 mm		Plica-Nr.	E-Nr.	VE
M20	10	1-2	9	24		90.5351.218	121 690 273	50
M25	2	3.5-4.5	11	33		90.5351.251	121 690 303	20
		7-8				90.5351.252	121 690 313	20
	3	6-7	11	33		90.5351.253	121 690 323	20
		7-8				90.5351.254	121 690 333	20
	4	4-5	11	33		90.5351.255	121 690 343	20
		5-6				90.5351.256	121 690 353	20
	5	4-5	11	33		90.5351.257	121 690 363	20
		5-6				90.5351.258	121 690 373	20
	6	5.5-6.5	11	33		90.5351.259	121 690 383	20
		3-4				90.5351.260	121 690 393	20
	8	4-5	11	33		90.5351.261	121 690 403	20
		3-4				90.5351.262	121 690 413	20
	21	4-5	11	33		90.5351.263	121 690 423	20
		1-2				90.5351.264	121 690 433	20
M32	2	8-9	12	42		90.5351.321	121 690 503	20
		10-11				90.5351.322	121 690 513	20
	3	11-12	12	42		90.5351.323	121 690 523	20
		8-9				90.5351.324	121 690 533	20
	4	10-11	12	42		90.5351.325	121 690 543	20
		7-8				90.5351.326	121 690 553	20
	6	8-9	12	42		90.5351.327	121 690 563	20
		9-10				90.5351.328	121 690 573	20
	7	5-6	12	42		90.5351.329	121 690 583	20
		5.5-6.5				90.5351.330	121 690 593	20
	8	6-7	12	42		90.5351.331	121 690 603	20
		5-6				90.5351.332	121 690 613	20
	10	6-7	12	42		90.5351.333	121 690 623	20
		4-5				90.5351.334	121 690 633	20
	11	5-6	12	42		90.5351.335	121 690 643	20
		5-6				90.5351.336	121 690 653	20
	28	4-5	12	42		90.5351.337	121 690 663	20
		2-3				90.5351.338	121 690 673	20