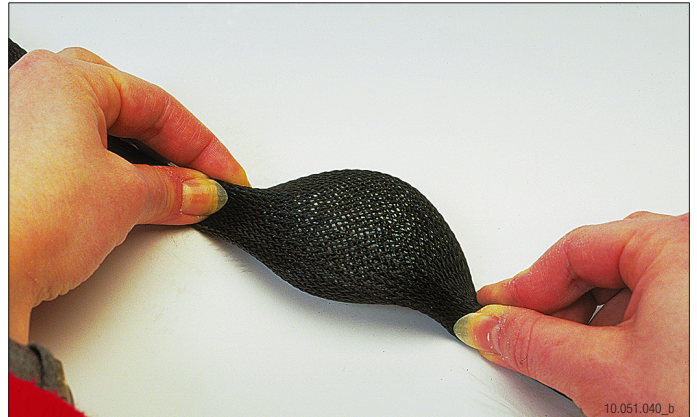


ELFLEX



MAT

Polyester



TEMP

-50°C – +150°C



HALO

halogenfrei
sans halogène
halogen free



Selbstverlöschend UL 1441 VW-1
Auto-extinguible UL 1441 VW-1
Self-extinguishing UL 1441 VW-1

Geflechtsschlauch ELFLEX

Speziell entwickelt für die Steuerungs- und Schalttafelbauer sowie für Unterhalt und Service. Mit nur wenigen Lagertypen können Gegenstände von verschiedenen Durchmessern überzogen werden. Der Schutzschlauch erfüllt die meisten Bedürfnisse des mechanischen Schutzes in Verdrahtungen, Pneumatik, Hydraulik, usw. Seine Schnittstellen lassen sich einfach mit Wärme verschweißen. Beständig gegen Öl, Fett und Lösungsmittel. B = Bobinenbreite

Gaine de protection ELFLEX

Spécialement développée pour les constructeurs de commandes et de tableaux de distribution ainsi que pour l'entretien et le service. Avec une petite quantité de types en stock, un grand nombre d'objets de diamètres différents peuvent être enrobés. Très bonne protection mécanique dans le câblage, la pneumatique, l'hydraulique etc. Les embouts peuvent donc être facilement soudés. Résistant aux huiles, graisses et dissolvants. B = Largeur des bobines

Cable protection conduit ELFLEX

Specially developed for switchboard and steering constructors as well as for service and support. With only a few types in stock a big number of objects can be covered. This braided sleeve fulfils most needs of mechanical protection in cabling, pneumatics or hydraulics. The interfaces can be weld together by heat. Resistant against oil, grease and solvents. B = Width of bobines









































∅ min.mm	∅ max.mm	↓ g/m	B mm			Plica-Nr.	E-Nr.	VE	
Ringe					Rouleurs				
2.4	6.4	2.63	3	100 m		61.0400.360		100	
						61.0400.370		100	
3.2	11.1	1.93	6	100 m		61.0400.420		100	
						61.0400.430		100	
6.4	12.7	2.6	8	100 m		61.0400.460		100	
						61.0400.470		100	
4.8	15.9	9.45	10	100 m		61.0400.220		100	
						61.0400.240		100	
6.4	19.1	10.9	12	50 m		61.0400.250		50	
						61.0400.270		50	
9.5	25.4	13.1	16	50 m		61.0400.280		50	
						61.0400.300		50	
12.7	31.8	15.44	19	25 m		61.0400.310		25	
						61.0400.330		25	
15.9	38.1	17	25	25 m		61.0400.340		25	
						61.0400.350		25	
19.1	44.5	22.9	32	25 m		61.0400.380		25	
						61.0400.390		25	
25.4	63.5	29.54	38	25 m		61.0400.400		25	
						61.0400.410		25	
31.8	69.9	33.6	45	25 m		61.0400.440		25	

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

Kabelschutz
Geflechtschlauch

Protection de cable
Tresse de protection

Cable protection
Braided sleeve

 min.mm	 max.mm	 g/m	B mm				Plica-Nr.	E-Nr.	VE
31.8	69.9	33.6	45	25 m			61.0400.450		25
38.1	88.9	40.8	51	10 m			61.0400.700		10
							61.0400.710		10
44.5	114.3	63	64	10 m			61.0400.720		10
							61.0400.730		10
63.5	120.7	82.96	76	10 m			61.0400.740		10
							61.0400.750		10
Auf Bobinen				Sur bobines		On bobines			
2.4	6.4	2.63	3	500 m			61.0400.100		500
							61.0400.110		500
3.2	11.1	1.93	6	500 m			61.0400.160		500
							61.0400.170		500
6.4	12.7	2.6	8	300 m			61.0400.200		300
							61.0400.210		300
4.8	15.9	9.45	10	300 m			61.0400.000		300
							61.0400.010		300
6.4	19.1	10.9	12	300 m			61.0400.020		300
							61.0400.030		300
9.5	25.4	13.1	16	300 m			61.0400.040		300
							61.0400.050		300
12.7	31.8	15.44	19	200 m			61.0400.060		200
							61.0400.070		200
15.9	38.1	17	25	200 m			61.0400.080		200
							61.0400.090		200
19.1	44.5	22.9	32	150 m			61.0400.120		150
							61.0400.130		150
25.4	63.5	29.54	38	100 m			61.0400.140		100
							61.0400.150		100
31.8	69.9	33.6	45	100 m			61.0400.180		100
							61.0400.190		100
38.1	88.9	40.8	51	50 m			61.0400.760		50
							61.0400.770		50
44.5	114.3	63	64	50 m			61.0400.780		50
							61.0400.790		50
63.5	120.7	82.96	76	50 m			61.0400.800		50
							61.0400.810		50