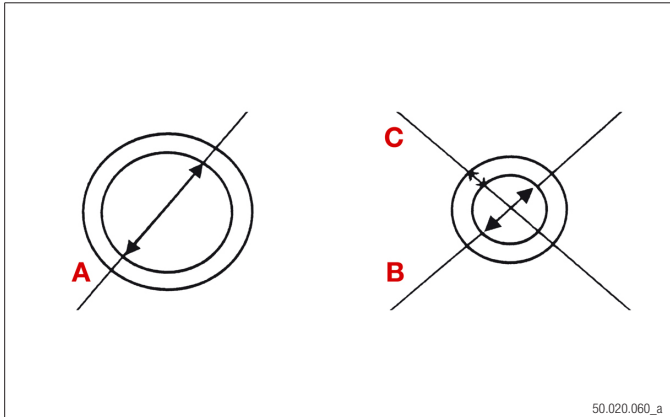


SEB 3:1 BOX



50.020.060_a

50.020.060_b

MAT	Polyolefin Polyoléfine Polyolefin	
D:d	3:1	
TEMP	-55°C – +125°C	
	>100°C	
	20 kV/mm	
	Selbstverlöschend UL 224 / * Auto-extinguible UL 224 / * Self-extinguishing UL 224 / *	

Schrumpfschlauch SEB BOX

Universell verwendbarer Schrumpfschlauch zum Isolieren, Bündeln, Kennzeichnen usw. Ausgezeichnete Isoliereigenschaften. Dünnwandig, biegsam und flexibel. Unschmelzbar, kaltflussbeständig und mechanisch fest. Gute chemische und elektrische Eigenschaften.

* = Transparenter Schrumpfschlauch nicht selbstverlöschend.

Gaine thermorétractable SEB BOX

Gaine thermorétractable utilisable universellement pour isoler, mettre en faisceau, marquer etc. Excellentes propriétés d'isolement. À paroi mince, pliable, flexible. Infusible, résistante au fluage à froid et mécanique solide. Bonnes propriétés chimiques et électriques.

* = Gaine transparente non auto-extinguible.

Heat-shrinkable tube SEB BOX

Universal usable heat-shrinkable tube to the insulation, to bundle, to mark etc. Excellent insulating properties. Thin walled and flexible. Infusible, cold flow and mechanical resistant. Good chemical and electrical characteristics.

* = Transparent heat-shrinkable tube no self-extinguishing.

NORM	A mm	B mm	C mm	VE		Plica-Nr.	E-Nr.	VE
1.6/0.5	1.6	0.5	0.45	10 m	transp.	* 61.0320.070	122 020 196	1
						61.0320.075	122 020 176	1
						61.0320.080	122 020 116	1
						61.0320.085	122 020 146	1
						61.0320.040	122 020 166	1
						61.0320.050	122 020 156	1
						61.0320.060	122 020 106	1
3.2/1	3.2	1.0	0.55	9 m	transp.	* 61.0320.300	122 020 496	1
						61.0320.305	122 020 476	1
						61.0320.310	122 020 416	1
						61.0320.315	122 020 446	1
						61.0320.270	122 020 466	1
						61.0320.280	122 020 456	1
						61.0320.290	122 020 406	1
6.4/2	6.4	2.0	0.65	6 m	transp.	* 61.0320.350	122 020 896	1
						61.0320.355	122 020 876	1
						61.0320.360	122 020 816	1
						61.0320.365	122 020 846	1
						61.0320.320	122 020 866	1
						61.0320.330	122 020 856	1
						61.0320.340	122 020 806	1
9.5/3	9.5	3.0	0.75	5 m	transp.	* 61.0320.400	122 021 196	1

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

Schrumpfschläuche

























Boxen

Gaines thermorétractables

Boxes

Heat-shrinkable tubes

Boxes

NORM	A mm	B mm	C mm	VE		Plica-Nr.	E-Nr.	VE
9.5/3	9.5	3.0	0.75	5 m		61.0320.405	122 021 176	1
						61.0320.410	122 021 116	1
						61.0320.415	122 021 146	1
						61.0320.370	122 021 166	1
						61.0320.380	122 021 156	1
						61.0320.390	122 021 106	1
12.7/4	12.7	4.0	0.75	5 m	transp. *	61.0320.120	122 021 496	1
						61.0320.125	122 021 476	1
						61.0320.130	122 021 416	1
						61.0320.135	122 021 446	1
						61.0320.090	122 021 466	1
						61.0320.100	122 021 456	1
19/6	19.0	6.0	0.85	4 m	transp. *	61.0320.110	122 021 406	1
						61.0320.180	122 022 096	1
						61.0320.185	122 022 076	1
						61.0320.190	122 022 016	1
						61.0320.195	122 022 046	1
						61.0320.150	122 022 066	1
25.4/8	25.4	8.0	1.00	2.5 m	transp. *	61.0320.160	122 022 056	1
						61.0320.170	122 022 006	1
					transp. *	61.0320.240	122 022 496	1
						61.0320.245	122 022 476	1
						61.0320.250	122 022 416	1
						61.0320.255	122 022 446	1
						61.0320.210	122 022 466	1
						61.0320.220	122 022 456	1
						61.0320.230	122 022 406	1