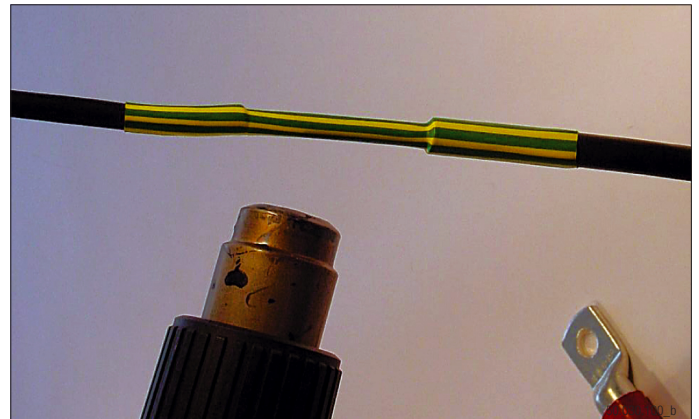
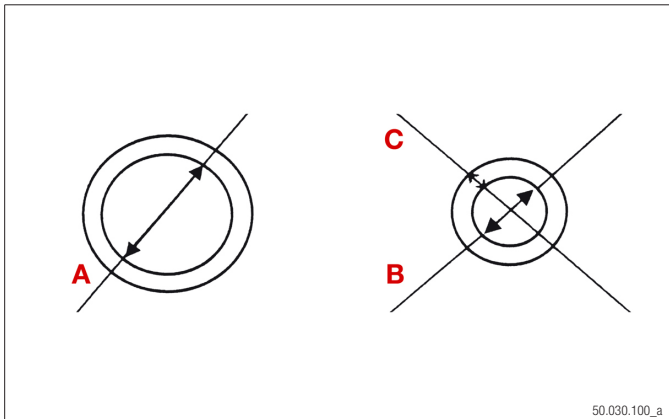





SEB 3:1 1,2 m



- 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

Stangen à 1.2 m. 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























Barres de 1.2 m. 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

Pieces of 1.2 m. 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			Plica-Nr.	E-Nr.	VE
1.5/0.5	1.5	0.5	0.50			* 61.0310.390	122 010 196	10
						61.0310.370	122 010 156	10
						61.0310.360	122 010 166	10
						61.0310.400	122 010 116	10
						61.0310.406	122 010 116	10
						61.0310.407	122 010 116	10
						61.0310.380	122 010 106	10
3/1	3.0	1.0	0.60			* 61.0310.640	122 010 496	10
						61.0310.620	122 010 456	10
						61.0310.600	122 010 466	10
						61.0310.650	122 010 416	10
						61.0310.656	122 010 416	10
						61.0310.657	122 010 416	10
						61.0310.630	122 010 406	10
6/2	6.0	2.0	0.70			61.0310.750	122 010 856	10
						* 61.0310.770	122 010 896	10
						61.0310.730	122 010 866	10
						61.0310.780	122 010 816	10
						61.0310.786	122 010 816	10
						61.0310.787	122 010 816	10
						61.0310.760	122 010 806	10
9/3	9.0	3.0	0.80			* 61.0310.830	122 011 196	10

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

Schrumpfschläuche
Stangen

Gaines thermorétractables
Barres

Heat-shrinkable tubes
Lengths

NORM	A mm	B mm	C mm			Plica-Nr.	E-Nr.	VE
9/3	9.0	3.0	0.80			61.0310.810	122 011 156	10
						61.0310.790	122 011 166	10
						61.0310.840	122 011 116	10
						61.0310.846	122 011 116	10
						61.0310.847	122 011 116	10
12/4	12.0	4.0	0.90			61.0310.820	122 011 106	10
					transp. *	61.0310.460	122 011 496	10
						61.0310.420		10
						61.0310.440	122 011 456	10
						61.0310.410	122 011 466	10
3/1	3.0	1.0	0.60			61.0310.470	122 011 416	10
						61.0310.476	122 011 416	10
						61.0310.477	122 011 416	10
12/4	12.0	4.0	0.90			61.0310.450	122 011 406	10
18/6	18.0	6.0	1.00		transp. *	61.0310.520	122 012 096	10
						61.0310.500	122 012 056	10
						61.0310.480	122 012 066	10
						61.0310.530	122 012 016	10
						61.0310.536	122 012 016	10
						61.0310.537	122 012 016	10
						61.0310.510	122 012 006	10
24/8	24.0	8.0	1.20		transp. *	61.0310.580	122 012 496	5
						61.0310.560	122 012 456	5
						61.0310.540	122 012 466	5
						61.0310.590	122 012 416	5
						61.0310.596	122 012 416	5
						61.0310.597	122 012 416	5
						61.0310.570	122 012 406	5
39/13	39.0	13.0	1.25		transp. *	61.0310.700	122 013 496	5
						61.0310.680	122 013 456	5
						61.0310.660	122 013 466	5
						61.0310.710	122 013 416	5
						61.0310.716	122 013 416	5
						61.0310.717	122 013 416	5
						61.0310.690	122 013 406	5