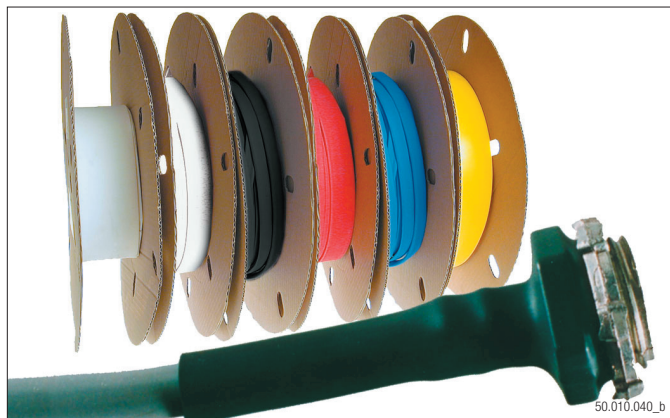
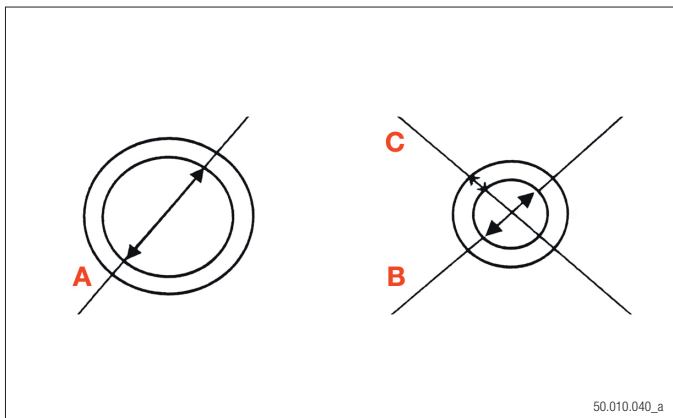


PLF 103 3:1



MAT

Polyolefin
Polyoléfine
Polyolefin

D:d

3:1

TEMP

-55°C bis +135°C
-55°C à +135°C
-55°C to +135°C



>80°C



20 kV/mm



Nicht ausbreitend/Non propagateur/No propagator
Duration of burning 15s max
to ASTM D2671

UV

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

RoHS

DEF
STAN
59/97

VG



Schrumpfschlauch PLF 103

Dieser Schlauch ummantelt Teile mit grossem Durchmesserunterschied problemlos. Biegsam. Konfektionierbar in verschiedenen Längen.

Flexibel

Gaine thermorétractable PLF 103

La gaine rétreinte d'articles avec de grandes variations de diamètres. Pliable. Confectionnable en différent longueurs.

Flexible

Heat-shrinkable tube PLF 103

This tube shrinks uniformly and provides a tight fit. The high shrink ratio makes this tubing ideal for parts with varying diameters. Confectionable in different lengths.

Flexible

NORM	A mm	B mm	C mm			Plica-Nr.	E-Nr.	VE
1.5/0.5	1.5	0.5	0.45			723.7150.012	133 606 198	200
						723.7150.102	122 060 148	200
						723.7150.302	122 060 158	200
						723.7150.502	122 060 168	200
						723.7150.902	122 060 118	200
						723.7150.802		200
						723.7150.402		200
						723.7150.952	122 060 108	200
						723.7150.612		200
					3/1	3	1	0.55
	723.7031.102	122 060 448	200					
	723.7031.302	122 060 457	200					
	723.7031.502	122 060 468	200					
	723.7031.902	122 060 418	200					
	723.7031.802		200					
	723.7031.402		200					
	723.7031.952	122 060 408	200					
	723.7031.612		200					
6/2	6	2	0.65					
						723.7062.102	122 060 848	150
						723.7062.302	122 060 858	150
						723.7062.502	122 060 868	150

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

Schrumpfschläuche















































Rollen

Gaines thermorétractables

Rouleaux

Heat-shrinkable tubes

Reels

NORM	A mm	B mm	C mm			Plica-Nr.	E-Nr.	VE
						723.7062.902	122 060 818	150
						723.7062.802		150
						723.7062.402		150
						723.7062.952	122 060 808	150
						723.7062.612		150
9/3	9	3	0.75		transp.	723.7093.012	122 061 198	75
						723.7093.102	122 061 148	150
						723.7093.302	122 061 158	150
						723.7093.502	122 061 168	150
						723.7093.902	122 061 118	150
						723.7093.802		150
						723.7093.402		150
						723.7093.952	122 061 108	100
						723.7093.612		50
12/4	12	4	0.75		transp.	723.7124.012	122 061 498	100
						723.7124.102	122 061 448	100
						723.7124.302	122 061 458	100
						723.7124.502	122 601 468	100
						723.7124.902	122 061 418	100
						723.7124.802		100
						723.7124.402		100
						723.7124.952	122 061 408	100
						723.7124.612		50
18/6	18	6	0.85		transp.	723.7186.012	122 062 098	50
						723.7186.102	122 062 048	50
						723.7186.302	122 062 058	50
						723.7186.502	122 062 068	50
						723.7186.902	122 062 018	50
						723.7186.802		50
						723.7186.402		50
						723.7186.952	122 062 008	50
						723.7186.612		50
24/8	24	8	1.00		transp.	723.7248.012	122 062 498	50
						723.7248.102	122 062 448	50
						723.7248.302	122 062 458	50
						723.7248.502	122 062 468	50
						723.7248.902	122 062 418	50
						723.7248.802		50
						723.7248.402		50
						723.7248.952	122 062 408	50
						723.7248.612		50
39/13	39	13	1.15		transp.	723.7391.012	122 063 498	30
						723.7391.102	122 063 448	30
						723.7391.302	122 063 458	30
						723.7391.502	122 063 468	30
						723.7391.902	122 063 418	30
						723.7391.802		30
						723.7391.402		30
						723.7391.952	122 063 408	30
						723.7391.612		30