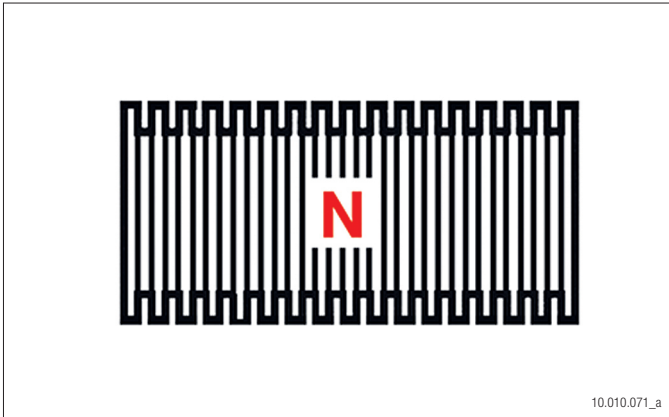
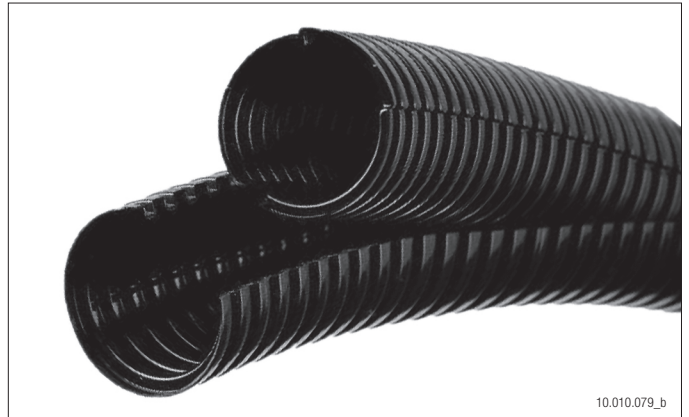


PLICA DUOFLEX PA-V2



10.010.071_a



10.010.079_b

MAT

Polyamid
Polyamide
Polyamide

TEMP

-40°C bis +140°C
-40°C à +140°C
-40°C to +140°C



Nicht flammhemmend UL 94 V2
Non ignifuge UL 94 V2
Not flame retardant UL 94 V2

UV

UV-beständig
UV-résistant
UV-resistant

HALO

Halogenfrei
Sans halogène
Halogen Free



600 N / 100 mm



Wellschlauch Plica Duoflex PA-V2















Teilbares Wellrohr PA-V2 für statische und dynamische Anwendungen. Ideal für konfektionierte Leitungen. Nachinstallation oder Reparatur in der Instandhaltung und im Maschinen- und Anlagenbau. Sehr gut geeignet als Marderschutz.

Tuyau ondulé Plica Duoflex PA-V2

Tuyau ondulé divisible PA-V2 pour applications statiques et dynamiques. Idéal pour les câbles pré-assemblés. Post-installation ou réparation en maintenance et en génie mécanique. Idéal comme protection contre les mardres.

Plica Duoflex PA-V2 Corrugated hose

Separable PA-V2 corrugated pipe for static and dynamic uses. Ideal for customised cables. Subsequent installation or repair in maintenance, mechanical and plant engineering. Highly suitable as protection from marten damage.

NORM NW/DN	 mm	 mm	 mm		Plica-Nr.	VE
8.5	11.2	6.2	70.0		801.8200.098	50
10.0	12.9	7.9	75.0		801.8200.099	50
12.0	15.8	10.3	100.0		801.8200.100	50
14.0	-	-	-		801.8200.101	50
17.0	21.0	13.9	120.0		801.8200.102	50
20.0	-	-	-		801.8200.103	50
23.0	28.3	20.5	170.0		801.8200.104	50
29.0	34.5	26.6	180.0		801.8200.106	50
37.0	41.8	32.0	200.0		801.8200.105	50
50.0	54.2	43.0	240.0		801.8200.107	25