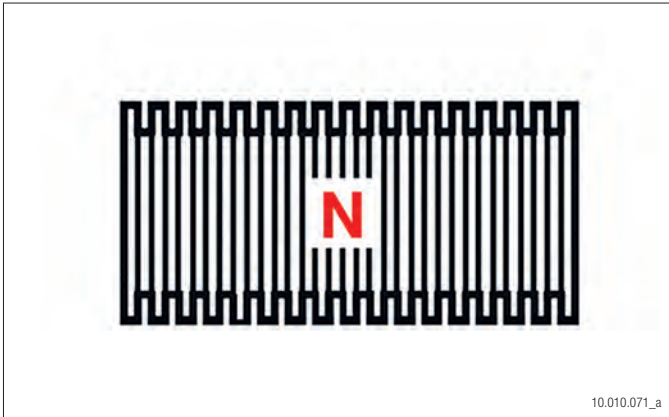


# NYLFLEX PP Mod. BS



10.010.071\_a



10.010.071\_b



PP



-40°C bis +130°C  
-40°C à +130°C  
-40°C to +130°C



flammhemmend UL 94 V2  
combust. retardée UL 94 V2  
flame resistant UL 94 V2



UV-beständig  
UV-résistant  
UV-resistant



6 J



350 N / 50 mm

## Wellschlauch NYLFLEX PP Mod. BS

Mittlere Flexibilität bei mittelschwerer Ausführung und wärmostabilisiert. Hohe chemische Beständigkeit gegen Öle und Fette, Reinigungs- und Lösungsmittel. Gute Schlag-, Druck- und Biegefestigkeit. Vielseitig einsetzbar wie z.B.: Automobil- und Maschinenindustrie sowie Apparatebau und chemische Anlagen.

## Tuyau ondulé NYLFLEX PP Mod. BS

Flexibilité moyenne et stabilité thermique pour les modèles moyens à lourds. Haute résistance chimique aux huiles et aux graisses, aux agents de nettoyage et aux solvants. Bonne résistance à l'impact, à la compression et à la flexion. Application polyvalente comme par exemple pour l'industrie automobile et mécanique, la construction d'appareils et les installations chimiques.

## Corrugated hose NYLFLEX PP Mod. BS

Medium flexibility of heat-stabilised material for medium-heavy duty. High chemical resistance to oils and greases, cleaning agents, and solvents. Good impact, compression, and bending strength. Versatile applications such as: Automotive and machine industry, as well as apparatus construction and chemical plants.





















NORM NW/DN	mm	mm	mm	N/G		Plica-Nr.	VE
<b>Ungeschlitz</b>				<b>Sans restriction</b>		<b>Unrestricted</b>	
4.5	7.1	4.8	-	N		801.8200.000	100
6.0	9.1	6.8	.	N		801.8200.001	100
7.5	10.0	6.7	24.0	N		801.8200.002	50
8.5	11.7	8.4	25.0	N		801.8200.003	50
10.0	13.0	9.9	26.0	N		801.8200.004	50
12.0	15.7	12.2	38.0	N		801.8200.060	50
13.0	15.8	12.7	41.0	N		801.8200.005	50
14.0	18.5	14.2	45.0	N		801.8200.006	50
16.0	21.0	17.0		N		801.8200.007	50
17.0	21.2	16.6	50.0	N		801.8200.061	50
19.0	23.9	19.2	54.0	N		801.8200.008	50
22.0	25.4	21.3	57.0	N		801.8200.009	50
23.0	28.3	23.2	59.0	N		801.8200.062	50
26.0	31.2	25.8	62.0	N		801.8200.010	50
29.0	34.5	29.0	67.0	N		801.8200.011	25
33.0						801.8200.012	25
37.0	42.4	36.0	76.0	N		801.8200.013	25
50.0	54.5	47.7	92.0	N		801.8200.014	25
<b>Geschlitz</b>				<b>Slotted</b>		<b>Slotted</b>	
4.5	7.1	4.8	-	N		801.8100.000	100
6.0	9.1	6.8	-	N		801.8100.001	100

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

**Kabelschutz**  
Wellschlauch Kunststoff

**Protection de cable**  
Gaine rainurée plastic

**Cable protection**  
Corrugated plastic conduit

NORM NW/DN	 mm	 mm	 mm	N/G		Plica-Nr.	VE
7.5	10.0	6.7	15.0	N		801.8100.002	50
8.5	11.7	8.4	17.0	N		801.8100.003	50
10.0	13.0	9.9	21.0	N		801.8100.004	50
22.0	25.4	21.3	57.0	G		801.8100.060	50
13.0	15.8	12.7	28.0	N		801.8100.005	50
14.0	18.5	14.2	28.0	N		801.8100.006	50
16.0	21.0	17.0	28.0	N		801.8100.007	50
23.0	28.3	23.2	59.0	G		801.8100.061	50
19.0	23.9	19.2		N		801.8100.008	50
22.0	25.4	21.3		N		801.8100.009	50
26.0	31.2	25.8	62.0	G		801.8100.062	25
				N		801.8100.010	50
29.0	34.5	29.0	67.0	N		801.8100.011	50
37.0	42.4	36.0		N		801.8100.012	50
						801.8100.013	25
50.0	54.5	47.7		N		801.8100.014	25