

TUBO CORRUGATO PPM NW

SCHEDA TECNICA

POLYFLEX®

PPmod

Profilo Normale
AHW
UFW

RoHS

Materiale:
Polipropilene modificato
Temperatura d'impiego:
3000 h: -40°C – 135°C
500 h: -40°C – 150°C

Infiammabilità:
• UL 94: V2
• Sec. FMVSS 302 C: autoestinguento
• Indice 0 sec. DIN 75200

Colori/Modelli:
• Nero

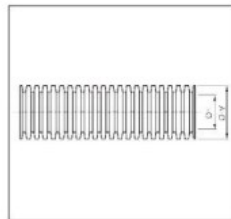
POLYFLEX®

PPmod

Normal Profile
AHW
UFW

Caratteristiche:
• Dopo l'assemblaggio il taglio longitudinale rimane chiuso
• Resistente ai raggi UV secondo le DIN EN ISO 8580

Applicazioni:
• Veicoli industriali
• AHW-profilo: consigliato per ridotti raggi di curvatura



Materiale:
Polypropylene modified
Temperature range:
3000 h: -40°C to 135°C
500 h: -40°C to 150°C

Inflammability:
• UL 94: V2
• Acc. to FMVSS 302: selfextinguishing
• Burningrate 0 acc. to DIN 75200

Colour(s)/Designs:
• Black

Characteristics:
• Longitudinal slit stays closed after assembly
• Reduction in weight by using the smallest NW
• No wrapping tape necessary at cable feeders or cable ends
• UV resistant acc. to DIN EN ISO 8580

Applications:
• Vehicle Industries
• Body section and chassis
• AHW-Profile: for small bending radii recommended

NW	Profilo	A mm	I mm	Container / Container			Matassa / Coil			
				Art.-Nr. tagliato nero	VE m	Art.-Nr. chiuso nero	VE m	Art.-Nr. tagliato nero	Art.-Nr. chiuso nero	VE m
NW	profile	A mm	I mm	Art. no. slit black	PU m	Art. no. unslit black	PU m	Art. no. slit black	Art. no. unslit black	PU m
3	Normale/normal	5,1	3,0	1950603	18000	1950703	18000	1926769	1926699	200
4,5	Normale/normal	7,1	4,5	1950604	10000	1950400	9000	1926770	1926700	100
6	Normale/normal	9,2	6,0	1950606	5000	1950401	5000	1926771	1926701	100
7,5	Normale/normal	9,9	7,5	1950607	5000	1950402	5000	1926772	1926702	50
8,5	Normale/normal	11,6	8,5	1950608	4000	1950403	3000	1926773	1926703	50
10	Normale/normal	12,7	10,0	1950610	3300	1950404	3000	1926774	1926704	50
12	Normale/normal	15,6	12,0	1950612	2200	1950405	2000	1926775	1926705	50
13	Normale/normal	15,8	13,0	1950613	2200	1950406	2000	1926776	1926706	50
14	Normale/normal	18,3	14,0	1950614	1700	1950407	1700	1926777	1926707	50
16	Normale/normal	18,8	16,0	1950616	1500	1950408	1500	1926787	1926708	50
17	Normale/normal	21,0	17,0	1950617	1300	1950409	1300	1926778	1926709	50
19	Normale/normal	24,0	19,0	1950619	1000	1950410	1000	1926779	1926710	50
22	Normale/normal	25,5	22,0	1950622	800	1950411	700	1926780	1926711	50
23	Normale/normal	28,0	23,0	1950623	700	1950412	700	1926781	1926712	50
26	Normale/normal	31,3	26,0	1950626	600	1950413	600	1926782	1926713	25
29	Normale/normal	33,9	29,0	1950629	500	1950414	500	1926783	1926714	25
37	Normale/normal	42,0	37,0	1950637	300	1950415	300	1926784	1926715	25
50	Normale/normal	53,6	50,0	1950650	200	1950416	200	1926785	1926716	25
4,5	AHW/AHW	7,1	5,0	1950140	10000	1950754	9000	1927140	1992604	100
6	AHW/AHW	9,2	6,0	1950141	5000	1950756	5000	1927141	1992606	100
8,5	AHW/AHW	12,9	8,5	1950142	3300	1950758	3000	1927142	1992608	50
11	AHW/AHW	15,7	11,1	1950143	2200	1950761	2000	1927143	1992611	50
15	AHW/AHW	21,2	15,0	1950145	1300	1950765	1100	1927145	1992615	50
19	AHW/AHW	25,7	19,1	1950146	900	1950769	700	1927146	1992619	50
26s	AHW/AHW	31,4	26,3	1950150	500	1950776	450	1927189	1992626	25
34	AHW/AHW	39,5	34,1	1950149	300	1950784	250	1927149	1992634	25
4,5	UFW/UFW	7,2	4,7	1949344	10000	1949404	9000	1949304	1949204	100
7,5	UFW/UFW	10,0	6,4	1949347	5000	1949407	5000	1949307	1949207	50
8,5	UFW/UFW	11,9	8,4	1949348	4000	1949408	3300	1949308	1949208	50
10	UFW/UFW	13,0	9,3	1949350	3300	1949410	3000	1949310	1949210	50
13	UFW/UFW	15,8	12,4	1949353	2200	1949413	2000	1949313	1949213	50
17	UFW/UFW	21,1	16,2	1949357	1300	1949417	1100	1949317	1949217	50
19	UFW/UFW	23,6	18,8	1949359	900	1949419	700	1949319	1949219	50
22	UFW/UFW	25,5	20,1	1949362	800	1949422	700	1949322	1949222	50
23	UFW/UFW	28,5	22,6	1949363	700	1949423	650	1949323	1949223	50
26	UFW/UFW	31,4	25,1	1949366	600	1949426	600	1949326	1949226	25
29	UFW/UFW	34,5	28,5	1949369	500	1949429	450	1949329	1949229	25
37	UFW/UFW	42,2	35,5	1949377	300	1949437	250	1949337	1949237	25

