

Sermovil Automoci3n, S.L. Sertronic group

C/ Santiago Rusinyol, 14 NAVE A9 Pol. Ind. Can Humet de Dalt

08130 – Polinya BARCELONA - SPAIN

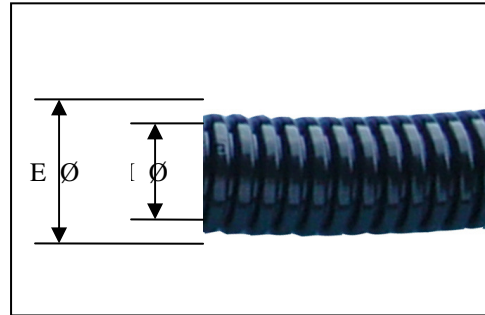
www.sertronic.es Tel. +34 902 111 335 Fax. +34 902 111 336 sermovil@sertronic.es

Doc. FH11 Enero 2006

PP

Technical Characteristics

Material:
Polypropylene
Working temperature:
-40 to 135oC



Maximum Temperature:
500 h 135 oC (Max 150 oC 240h)

Characteristics:
High strength
Flame retardant
Resist UV according DIN EN ISO 8580
Flexible

Features:
FMVSS 302, <100mm/min. (Burning behaviour), self extinguishing type B
HB according UL94

Application:
Interior, body section, chasis for car

NW	Ø E mm	Ø I mm	Ref. slit	Ref. unslit
3	5.1	2.8	TEA3	TEC3
4.5	7.1	5.0	TEA4	TEC4
6	9.2	6.0	TEA6	TEC6
7,5	9.9	6.9	TEA7	TEC7
8,5	11.6	8.5	TEA8	TEC8
10	12.7	10.1	TEA10	TEC10
12	15.6	12.0	TEA12	TEC12
13	15.8	12.9	TEA13	TEC13
14	18.3	14.5	TEA14	TEC14
16	18.8	15.2	TEA16	TEC16
17	21.0	16.8	TEA17	TEC17
19	24.0	19.4	TEA19	TEC19
22	25.5	21.8	TEA22	TEC22
23	28.0	23.7	TEA23	TEC23
26	31.3	26.4	TEA26	TEC26
29	33.9	29.3	TEA29	TEC29
37	42.0	36.7	TEA37	TEC37
50	53.6	47.8	TEA50	TEC50