

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. FH1 Enero 2006

Polyamide 6 (PA6)

Technical Characteristics

UR, TÜV, NFR, L.C.I.E., UL, BWB, GGVS(ADR)

Material:

Polyamide 6 (PA6)

Working temperature:

-40 to 120 oC

Maximum Temperature:

Some hours 150 oC

Characteristics:

Free of halogene

Flame retardant

Resist UV according DIN EN ISO 8580

Very flexibe

Features:

FMVSS 302, <100mm/min.

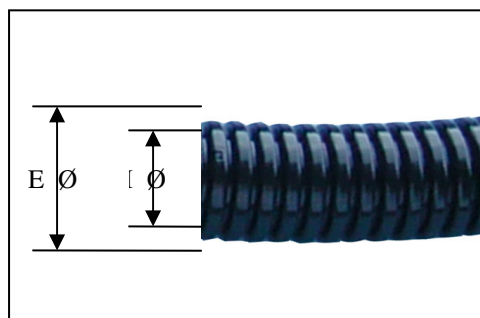
HB according UL94

DIN53442

UR, TÜV, NFR, L.C.I.E., UL, BWB, GGVS(ADR)

Application:

Comercial vehicles, machinery constructio, ADR Vehicles



NW	Ø E mm	Ø I mm	Ref. slit	Ref. unslit
3	5.1	2.8	TCA3	TCC3
4.5	7.1	5.0	TCA4	TCC4
6	9.2	6.0	TCA6	TCC6
7,5	10.0	6.7	TCA7	TCC7
8,5	11.7	8.4	TCA8	TCC8
10	13.0	9.9	TCA10	TCC10
12	15.7	12.2	TCA12	TCC12
13	15.8	12.7	TCA13	TCC13
14	18.5	14.2	TCA14	TCC14
16	18.9	15.0	TCA16	TCC16
17	21.2	16.6	TCA17	TCC17
19	24.3	19.3	TCA19	TCC19
22	25.4	21.3	TCA22	TCC22
23	28.3	23.2	TCA23	TCC23
26	31.2	25.8	TCA26	TCC26
29	34.5	29.0	TCA29	TCC29
37	42.4	36.0	TCA37	TCC37
50	54.0	47.7	TCA50	TCC50