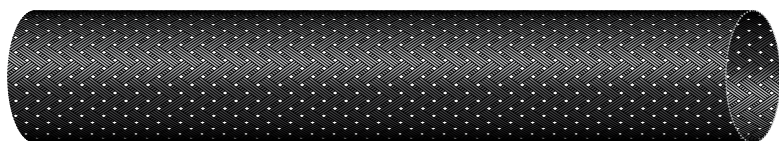


Guaine trecciate in poliestere o poliammide HB e V2

HB and V2 polyester or polyamide braided sleeves



Impiego - Use

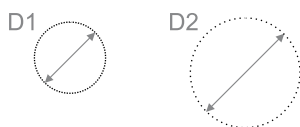
Guaine trecciate espandibili in poliestere o poliammide impiegate per il cablaggio e il bordo macchina. Sono ideali per la protezione di cavi, tubi, condotti per il condizionamento nel settore dell'automazione, il settore aerospaziale e applicazioni militari. Buona la resistenza all'abrasione ed agli agenti chimici.

Polyester or polyamide braided sleeve for protecting, strengthening or bundling of cables, wires, pipes and hoses, that are exposed to extreme impacts. Particularly appropriate to wire harnesses, fluid pipes, air conditioning pipes for automotive, aerospace and military applications. It offers excellent abrasion and cut-through protection for sensitive components.

Dati Tecnici - Technical data

Caratteristica <i>Characteristics</i>	Valore/proprietà <i>Value/property</i>		Riferimenti <i>Remarks</i>
Materiale <i>Material</i>	Poliestere monofilamento <i>Polyester monofilament</i>	Poliammide 6.6 monofilamento <i>Polyamide 6.6 monofilament</i>	-
Classe di autoestinguenza <i>Flammability rating</i>	HB	V2	UL 94
Temperatura minima di esercizio <i>Minimum working temperature</i>	-50°C	-60°C	-
Temperatura massima di esercizio <i>Maximum working temperature</i>	+150°C	+160°C	-
Peso specifico <i>Specific gravity</i>	1,3 g/cm ³ (max)	1,1 g/cm ³ (max)	ASTM-D 792, A-I
Resistenza alla trazione <i>Tensile strength</i>	50 MPa	c.a. 70 MPa	-

Codifiche e dimensioni - Coding and dimensions



Codice - Code	Materiale <i>Material</i>	Autoestinguenza <i>Flammability rating</i> (UL 94)	Dimensione nominale <i>Nominal size</i> NW [mm]	Campo di impiego <i>Application range</i> D1-D2 [mm]	Raccordo di terminazione <i>Termination fitting</i>	Confezione (in bobina) <i>Packaging (in spool)</i>
DSFLXPEHB.0030BA□□	Poliestere - Polyester	HB	3	2÷5	-	500 m
DSFLXPEHB.0030BB□□	Poliestere - Polyester	HB	3	2÷5	-	100 m
DSFLXPEHB.0040BA□□	Poliestere - Polyester	HB	4	3÷7	PMSRER-06	500 m
DSFLXPEHB.0040BB□□	Poliestere - Polyester	HB	4	3÷7	PMSRER-06	100 m
DSFLXPEHB.0050BA□□	Poliestere - Polyester	HB	5	4÷9	PMSRER-06	500 m
DSFLXPEHB.0050BB□□	Poliestere - Polyester	HB	5	4÷9	PMSRER-06	100 m
DSFLXPEHB.0080BA□□	Poliestere - Polyester	HB	8	7÷13	PMSRER-06	300 m
DSFLXPEHB.0080BB□□	Poliestere - Polyester	HB	8	7÷13	PMSRER-06	100 m
DSFLXPEHB.0100BA□□	Poliestere - Polyester	HB	10	9÷15	PMSRER-06	300 m
DSFLXPEHB.0100BB□□	Poliestere - Polyester	HB	10	9÷15	PMSRER-06	100 m
DSFLXPEHB.0120BA□□	Poliestere - Polyester	HB	12	11÷17	PMSRER-06	300 m
DSFLXPEHB.0120BB□□	Poliestere - Polyester	HB	12	11÷17	PMSRER-06	50 m
DSFLXPEHB.0150BA□□	Poliestere - Polyester	HB	15	13÷20	PMSRER-16	300 m
DSFLXPEHB.0150BB□□	Poliestere - Polyester	HB	15	13÷20	PMSRER-16	50 m
DSFLXPEHB.0200BA□□	Poliestere - Polyester	HB	20	18÷25	PMSRER-16	200 m
DSFLXPEHB.0200BB□□	Poliestere - Polyester	HB	20	18÷25	PMSRER-16	50 m
DSFLXPEHB.0250BA□□	Poliestere - Polyester	HB	25	22÷30	PMSRER-21, PMSRER-29	200 m
DSFLXPEHB.0250BB□□	Poliestere - Polyester	HB	25	22÷30	PMSRER-21, PMSRER-29	25 m
DSFLXPEHB.0300BA□□	Poliestere - Polyester	HB	30	27÷40	PMSRER-21, PMSRER-29	150 m
DSFLXPEHB.0300BB□□	Poliestere - Polyester	HB	30	27÷40	PMSRER-21, PMSRER-29	50 m
DSFLXPEHB.0400BA□□	Poliestere - Polyester	HB	40	35÷50	PMSRER-29	100 m

GUAINA NON TERMORESTRINGENTI - NON-SHRINKABLE TUBING AND SLEEVES

Codice - Code	Materiale Material	Autoestinguenza Flammability rating (UL 94)	Dimensione nominale Nominal size NW [mm]	Campo di impiego Application range D1-D2 [mm]	Raccordo di terminazione Termination fitting	Confezione (in bobina) Packaging (in spool)
DSFLXPEHB.0400BB□□	Poliestere - Polyester	HB	40	35÷50	PMSRER-29	25 m
DSFLXPEHB.0500BA□□	Poliestere - Polyester	HB	50	45÷60	PMSREV-40, PMSRER-50	100 m
DSFLXPEHB.0500BB□□	Poliestere - Polyester	HB	50	45÷60	PMSREV-40, PMSRER-50	25 m
DSFLXPAV2.0030BA□□	Poliammide 6.6 - Polyamide 6.6	V2	3	2÷5	-	500 m
DSFLXPAV2.0030BB□□	Poliammide 6.6 - Polyamide 6.6	V2	3	2÷5	-	100 m
DSFLXPAV2.0040BA□□	Poliammide 6.6 - Polyamide 6.6	V2	4	3÷7	PMSRER-06	500 m
DSFLXPAV2.0040BB□□	Poliammide 6.6 - Polyamide 6.6	V2	4	3÷7	PMSRER-06	100 m
DSFLXPAV2.0050BA□□	Poliammide 6.6 - Polyamide 6.6	V2	5	4÷9	PMSRER-06	500 m
DSFLXPAV2.0050BB□□	Poliammide 6.6 - Polyamide 6.6	V2	5	4÷9	PMSRER-06	100 m
DSFLXPAV2.0080BA□□	Poliammide 6.6 - Polyamide 6.6	V2	8	7÷13	PMSRER-06	300 m
DSFLXPAV2.0080BB□□	Poliammide 6.6 - Polyamide 6.6	V2	8	7÷13	PMSRER-06	100 m
DSFLXPAV2.0100BA□□	Poliammide 6.6 - Polyamide 6.6	V2	10	9÷15	PMSRER-06	300 m
DSFLXPAV2.0100BB□□	Poliammide 6.6 - Polyamide 6.6	V2	10	9÷15	PMSRER-06	100 m
DSFLXPAV2.0120BA□□	Poliammide 6.6 - Polyamide 6.6	V2	12	11÷17	PMSRER-06	300 m
DSFLXPAV2.0120BB□□	Poliammide 6.6 - Polyamide 6.6	V2	12	11÷17	PMSRER-06	50 m
DSFLXPAV2.0150BA□□	Poliammide 6.6 - Polyamide 6.6	V2	15	13÷20	PMSRER-16	300 m
DSFLXPAV2.0150BB□□	Poliammide 6.6 - Polyamide 6.6	V2	15	13÷20	PMSRER-16	50 m
DSFLXPAV2.0200BA□□	Poliammide 6.6 - Polyamide 6.6	V2	20	18÷25	PMSRER-16	200 m
DSFLXPAV2.0200BB□□	Poliammide 6.6 - Polyamide 6.6	V2	20	18÷25	PMSRER-16	50 m
DSFLXPAV2.0250BA□□	Poliammide 6.6 - Polyamide 6.6	V2	25	22÷30	PMSRER-21, PMSRER-29	200 m
DSFLXPAV2.0250BB□□	Poliammide 6.6 - Polyamide 6.6	V2	25	22÷30	PMSRER-21, PMSRER-29	25 m
DSFLXPAV2.0300BA□□	Poliammide 6.6 - Polyamide 6.6	V2	30	27÷40	PMSRER-21, PMSRER-29	150 m
DSFLXPAV2.0300BB□□	Poliammide 6.6 - Polyamide 6.6	V2	30	27÷40	PMSRER-21, PMSRER-29	25 m
DSFLXPAV2.0400BA□□	Poliammide 6.6 - Polyamide 6.6	V2	40	35÷50	PMSRER-29	100 m
DSFLXPAV2.0400BB□□	Poliammide 6.6 - Polyamide 6.6	V2	40	35÷50	PMSRER-29	25 m
DSFLXPAV2.0500BA□□	Poliammide 6.6 - Polyamide 6.6	V2	50	45÷60	PMSREV-40, PMSRER-50	100 m
DSFLXPAV2.0500BB□□	Poliammide 6.6 - Polyamide 6.6	V2	50	45÷60	PMSREV-40, PMSRER-50	25 m

Composizione del codice - Code composition

