

SPIRALE PROTEZIONE



Specifiche tecniche:

Spirale realizzata in polietilene ad alta densità, pratica rapida e semplice nel montaggio. Indicata per la protezione o il contenimento di uno o più tubi; la materia prima utilizzata offre una buona resistenza all'abrasione ed ai raggi U.V.

Temperatura di esercizio:

Da -20°C a +100°C Da -4°F a +212°F

Technical features:

Spiral made in high-density polyethylene that is practical, quick and simple to fit and it is suitable for the protection of tube of which it can contain one or more; the raw material used has good resistance to abrasion and U.V. rays.

Working temperature:

From -20°C to +100°C From -4°F to +212°F

Valori nominali Nominal values

Codice articolo	Diametro Esterno	Spessore medio	Larghezza bandella	Peso	Gamma dei diametri dei tubi
Code article	Outside Diameter mm.	Wall Thickness mm.	Strip width mm.	Weight g/m	Hose od range mm.
GS128	12,0	1,5	10,0	46	10÷17
GS1612	16,0	1,5	12,0	60	12÷22
GS2016	20,0	1,8	14,5	73	16÷27
GS2520	25,0	2,0	21,0	112	22÷35
GS3227	32,0	2,0	24,0	143	27÷43
GS4036	40,0	2,5	30,0	217	33÷55
GS5044	50,0	3,0	35,0	278	42÷64
GS6356	63,0	3,5	40,0	588	52÷75
GS7567	75,0	3,4	40,0	813	65÷96
GS9080	90,0	5,0	45,0	1033	80÷125
GS110100	110,0	5,5	55,0	1200	97÷150

GUAINA TESSILE DI PROTEZIONE



Specifiche tecniche:

Questa guaina tessile ad alta tenacità, è particolarmente indicata per il settore oleodinamico e pneumatico per il contenimento di tubi singoli o multipli. Grazie all'elevata tenacità della materia prima impiegata, ottima è la resistenza alle sollecitazioni meccaniche, così come la compatibilità con oli e prodotti organici. Buona tenuta all'abrasione secondo ISO 6945.

Temperatura di esercizio:

Da -40°C a +100°C Da -40°F a +212°F

Technical features:

This very tough textile sheath is particularly suitable for the hydraulic and pneumatical sectors. It can contain single or multiple hoses. Thanks to the toughness of the material used, it has optimum resistance to mechanical stress and optimum compatibility with oils and organic products.

Good resistance to abrasion according to ISO 6945.

Working temperature:

From -40°C to +100°C From -40°F to +212°F

Codice articolo	Larghezza mm.	Ø mm.	Peso g/m
Code article	Width mm.	Ø mm.	Weight g/m
GT35	35	20	27
GT40	40	22	32
GT45	45	25	34
GT50	50	28	38
GT55	55	32	42
GT60	60	35	45
GT65	65	38	48
GT80	80	45	60
GT90	90	50	65
GT120	120	70	96
GT150	150	90	112

GUAINE DI PROTEZIONE IN FIBRA DI VETRO SILICONATE



Specifiche Tecniche:

Guaina in treccia di fibra di vetro con rivestimento esterno di silicone rosso. Temperatura di esercizio da -40°C a +350°C

Technical features:

Sheath in glass-fiber braid with external covering in red silicone. Working temperature from -40° C to +350°C

Codice articolo	Ø interno mm.	Spessore silicone mm.	Lunghezza rotoli m.
Code article	Ø internal mm.	Thickness silicone mm.	Length of rolls m.
GFVS12	12,0	1,0	30
GFVS15	15,0	1,0	30
GFVS20	20,0	1,0	30
GFVS25	25,0	1,0	30
GFVS30	30,0	1,0	30
GFVS38	38,0	1,0	30
GFVS40	40,0	1,0	30
GFVS45	45,0	1,0	30
GFVS50	50,0	1,0	30
GFVS60	60,0	1,0	30
GFVS65	65,0	1,0	30

GUAINE DI PROTEZIONE IN PVC NORMALI E SPESSORATE



Temperatura di esercizio da -15°C a +70°C

Working temperature from -15°C to +70°C

Codice articolo		Ø interno mm.	Spessore mm.	Peso g/m	Bobine m.
Code article		Ø internal mm.	Thickness mm.	Weight g/m	Reels m.
normale	spessorata				
standard	thickened				
GPVC10	---	10,0	0,5	26,0	150
GPVC16	---	16,0	0,5	39,0	100
GPVC18	---	18,0	0,5	52,0	100
GPVC20	---	20,0	0,6	58,0	100
---	GPVCS20	20,0	1,5	122,5	100
GPVC22	---	22,0	0,6	63,0	100
---	GPVCS23	23,0	1,5	140,0	100
GPVC25	---	25,0	0,6	72,0	100
---	GPVCS25	25,0	1,5	151,0	100
---	GPVCS27	27,0	1,5	164,0	100
GPVC28	---	28,0	0,6	82,0	100
GPVC30	---	30,0	0,6	87,0	50
---	GPVCS30	30,0	1,5	180,0	50
---	GPVCS32	32,0	1,5	191,0	50
GPVC33	---	33,0	0,7	104,0	50
---	GPVCS33	33,0	1,5	197,0	50
GPVC38	---	38,0	0,7	135,0	50
---	GPVCS38	38,0	1,5	225,0	50
GPVC40	---	40,0	0,7	141,0	50
---	GPVCS40	40,0	1,5	241,0	50
GPVC45	---	45,0	0,7	144,0	50
---	GPVCS48	48,0	1,5	282,0	50
GPVC50	---	50,0	0,7	167,0	50
GPVC55	---	55,0	0,7	184,0	50