

PINZE TAGLIA TUBO

HOSE CUTTER



Pinza taglia tubo dotata di lama intercambiabile in acciaio, realizzata in pressofusione indicata principalmente per il settore oleodinamico e pneumatico in due diverse versioni.

PZG1 in grado di tagliare tubi di diametro esterno massimo sino a 28,0 mm.

PZP1 in grado di tagliare tubi di diametro esterno massimo sino a 12,0 mm.

LMG1 lama di ricambio per pinza PZG1.

LMP1 lama di ricambio per pinza PZP1.

Die-cast hose cutter equipped with changeable steel blade suitable mainly for the hydraulic and pneumatic sectors in two different versions:

PZG1 capable of cutting tubes with up to a maximum external diameter of 28.0 mm.

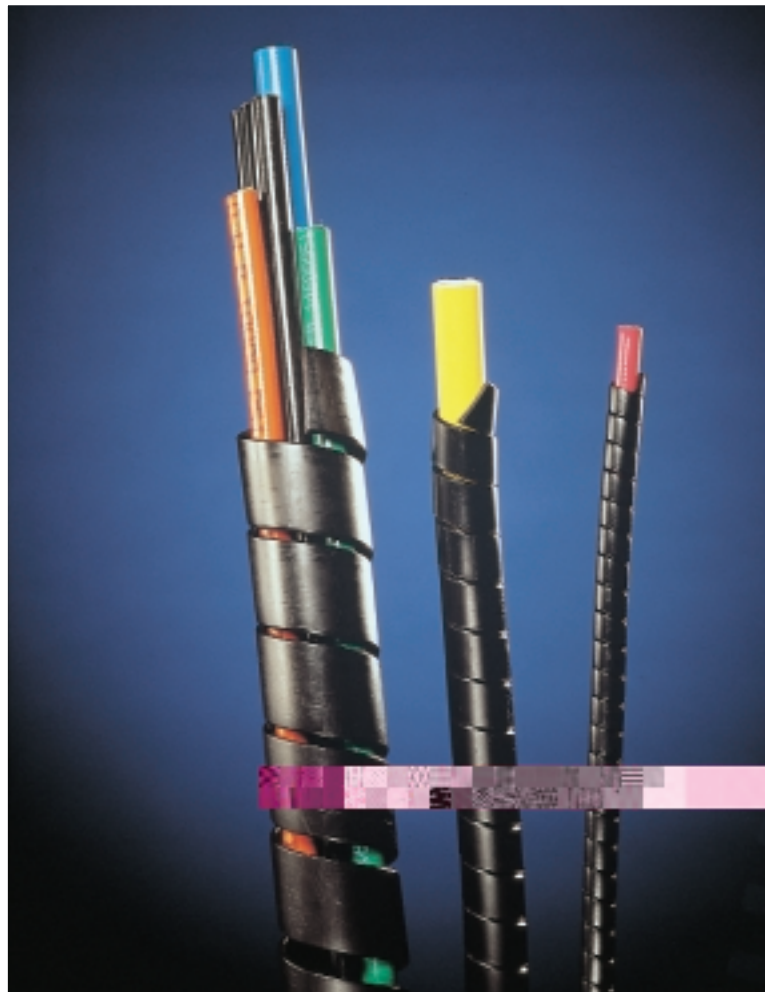
PZP1 capable of cutting tubes with up to a maximum external diameter of 12.0 mm.

LMG1 spare blade for cutter PZG1.

LMP1 spare blade for cutter PZP1.

SPIRALI DI PROTEZIONE PER TUBI OLEODINAMICI

PROTECTION SPIRAL FOR HYDRAULIC TUBES



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 oleodinamici; la materia prima utilizzata offre una buona resistenza all'abrasione e ai raggi U.V.

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

Codice Articolo	Diam. est. mm.	Diam. int. mm.	Passo mm.	Lunghezza Rotoli m.
GS128	12,0	8,0	15,0	50
GS1612	16,0	12,0	15,0	50
GS2016	20,0	16,0	15,0	50
GS2520	25,0	20,0	20,0	50
GS3227	32,0	27,0	26,0	50
GS4036	40,0	36,0	30,0	50
GS5044	50,0	44,0	40,0	50
GS6356	63,0	56,0	40,0	20
GS7567	75,0	67,0	48,0	20
GS9080	90,0	80,0	48,0	20
GS110100	110,0	100,0	55,0	12

Code Article	Ext. diam. mm.	Int. diam. mm.	Pitch mm.	Length of rolls m.
GS128	12,0	8,0	15,0	50
GS1612	16,0	12,0	15,0	50
GS2016	20,0	16,0	15,0	50
GS2520	25,0	20,0	20,0	50
GS3227	32,0	27,0	26,0	50
GS4036	40,0	36,0	30,0	50
GS5044	50,0	44,0	40,0	50
GS6356	63,0	56,0	40,0	20
GS7567	75,0	67,0	48,0	20
GS9080	90,0	80,0	48,0	20
GS110100	110,0	100,0	55,0	12



GUAINA TESSILI DI PROTEZIONE

TEXTILE PROTECTION SHEATH



Questa guaina è realizzata in poliestere ad alta tenacità ed 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.

Codice Articolo	Larghezza in posizione piatta mm.
GT35	35
GT40	40
GT45	45
GT50	50
GT55	55
GT65	65
GT80	80
GT120	120
GT150	150

La lunghezza dei rotoli è di m.100

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

Article Code	Width When flat mm.
GT35	35
GT40	40
GT45	45
GT50	50
GT55	55
GT65	65
GT80	80
GT120	120
GT150	150

Length of reels m. 100

