

VESETRA



PROTECCIONES

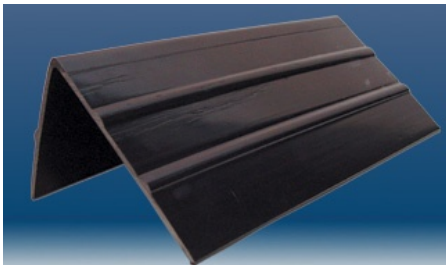


Cantoneras
Ref.: 740

Conos de protección para cinta. Material: Nylon.



Cantonera
Ref.: 741



Ref.: 742
Cornisa de protección.
Cota Interior: 190x230 m
Long. 2,40 m



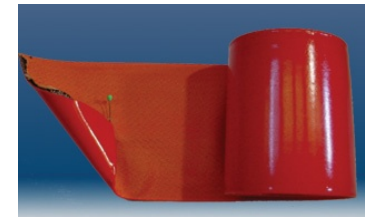
KEVLAR
Muy fuerte y ultra ligero - Tubo de tejido de poliéster con interior de fibra de acero inox.



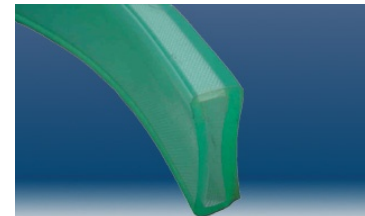
P.V.C.
Goma de Bombero



Abrasión Guard
Contra la abrasión y rozaduras



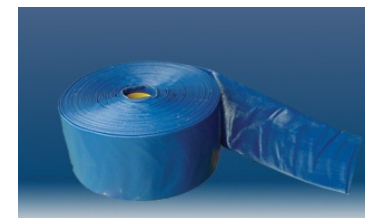
MULTI GUARD
(1 o 2 fases)
Anticorte y abrasión. Tubo textil cubierto con 3 mm de PES-URETAN



SACUTEX
Poliuretano
(1 o 2 fases)



Protección para cuerdas
Tubo textil de Poliéster con Velcro

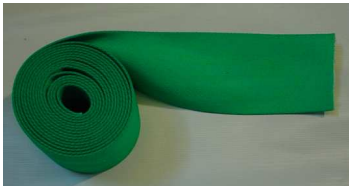


RYLAQUA
P.V.C. reforzado. Máxima resistencia a la intemperie.

PROTECTION FOR LIFTING & LASHING



vesetra

	Width Tube or Ø mm.	Width	WLL
Multi GUARD – 1 side 	40 mm.	30-35 mm.	1 TON
	75 mm.	50-60-75 mm.	1 / 1.5 / 2 TON
	110 mm.	75-90 mm.	2.5 / 3.0 TON
	190 mm.	120-150-180 mm.	4 / 5 / 6 TON
	300 mm.	240-300 mm.	8 / 10 TON
KEVLAR 	38 mm.	35 mm.	1 TON
	60 mm.	50 mm.	1 / 1.5 TON
	75 mm.	60 mm.	2 TON
	105 mm.	75-90 mm.	2.5 / 3.0 TON
PVC Black 	30 mm.	30 mm	1 TON
	38 mm.	50 mm.	1 TON / 1.5 TON
	45 mm.	60 mm.	2 TON
	52 mm.	75 mm.	2.5 TON
	65 mm.	90 mm.	3 TON
	80 mm.	120 mm.	4 TON
	102 mm.	150 mm.	5 TON
	127 mm.	180 mm.	6 TON
	204 mm.	240 mm.	8 TON
	204 mm.	300 mm.	10 TON

. Multi Guard (1 or 2 sides) – Temp. 80°C

Protection against cutting and abrasion – Material Polyester coated 3 mm. – textile tube – This is a very resistible protection tube against and cutting. The tube is made out of a polyester webbing and protection of 3 mm. in **PES-Urethan**. It can be used for Round Slings (double embracing) and belts.

. KEVLAR – Temp. 100°C

Protection against cutting – Material: Steel fibre woven polyester tube – This is a very light but very strong anticut webbing tube. The webbing is made out of steel (INOX) and polyester fibres. Thanks to that, the tube can be used as a cut protection for webbing belts.

. PVC reinforced – Black – Temp. 60°C

Polyester-Polyamide
Maximum resistance outdoors. (0°C-60°C)
High resistance to abrasion