

CINTA DE AMARRE

NORMAS DE UTILIZACIÓN

Antes de usar las eslingas asegúrese de que no están dañadas.

No las utilice en caso de:

Si está cortada o alguna parte está dañada.

No exceda el nivel máximo de fuerza de apriete que está indicada en la etiqueta.

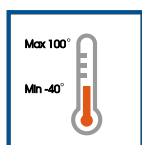
Si ha de utilizarse en un borde, use el ángulo o manguera de protección.

No las use a altas temperaturas (no exceder los 100°C).

Se prohíbe anudarlas.

Por favor, consulte el manual (EN 12195-2, anexo B) en caso de duda.

Uso exclusivo de amarre, nunca para levantar peso .



RAT-001

1200 KG

Web: 3.5 (+0.5) M. x 5cm. /TF: 150daN

PES

LC: 600-1200 daN



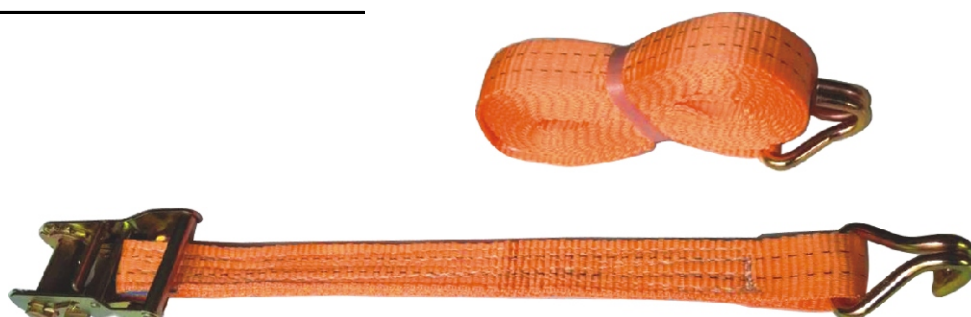
RAT-002

2000 KG

Web: 4.5 (+0.5) M. x 3.5cm. / TF: 150daN

PES

LC: 1000-2000 daN



CINTA DE AMARRE



RAT-003A

5000 KG

Web: 8.5 (+0.5) M. x 5cm. / TF: 250daN

LC: 2500-5000 daN

PES

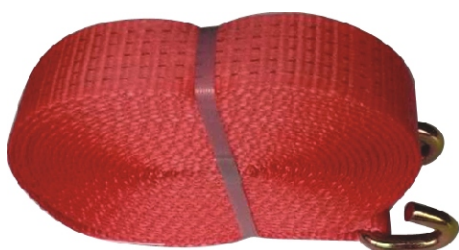
RAT-003B

4000 KG

Web: 8.5 (+0.5) M. x 5cm. / TF: 250daN

LC: 2000-4000 daN

PES



RAT-004A

5000 KG

Web: 8.5 (+0.5) M. x 5cm. / TF: 250daN

LC: 2500-5000 daN

PES

RAT-004B

4000 KG

Web: 8.5 (+0.5) M. x 5cm. / TF: 250daN

LC: 2000-4000 daN

PES

CINTA DE AMARRE

RAT-005

4000 KG

Web: 11.5 M. x 5cm. / TF: 250daN

LC: 2000-4000 daN

PES



RAT-006

800 KG

Web: 4.5 (+0.5) M. x 2.5cm.

LC: 400-800 daN

PES



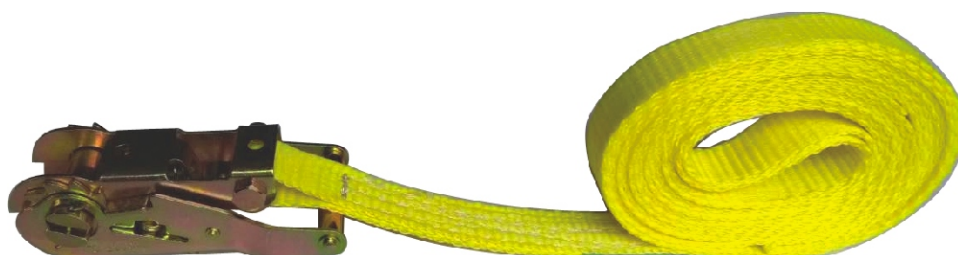
RAT-007

1500 KG

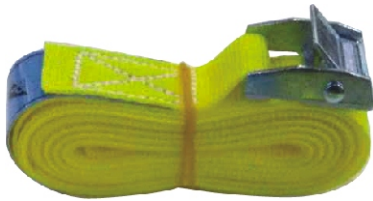
Web: 5 M. x 2.5cm.

LC: 750-1500 daN

PES



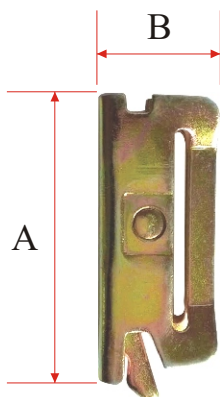
CINTA DE AMARRE



RAT-008	250 KG
Web: 3 M. x 2.5cm. LC: 250 daN	
2 x PAQUETE	PES



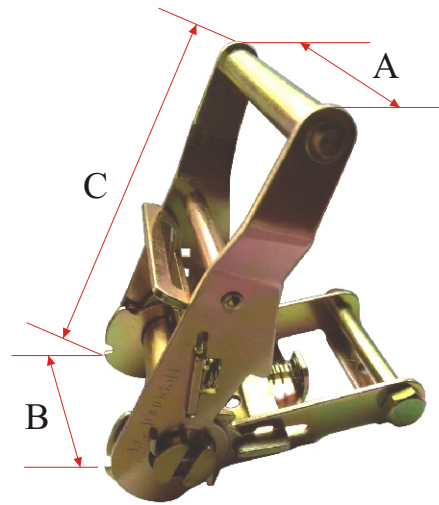
RAT-009	
A	Web: 100 M. x 2.5cm. / Breaking load 1200KG
B	Web: 100 M. x 3.5cm. / Breaking load 3000KG PES
C	Web: 100 M. x 5.0cm. / Breaking load 6000KG



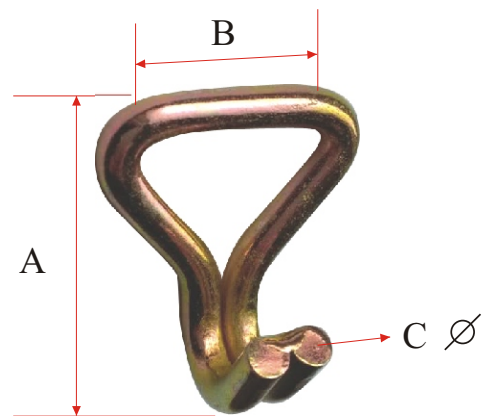
REF.	A (mm)	B (mm)
RT001A	68	30

ACCESORIOS

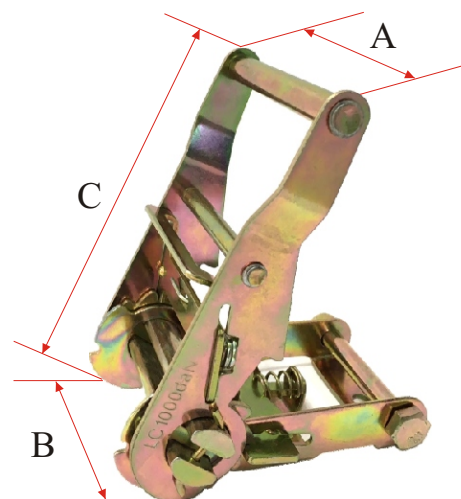
REF.	A (mm)	B (mm)	C (mm)
RT001B	80	52	130



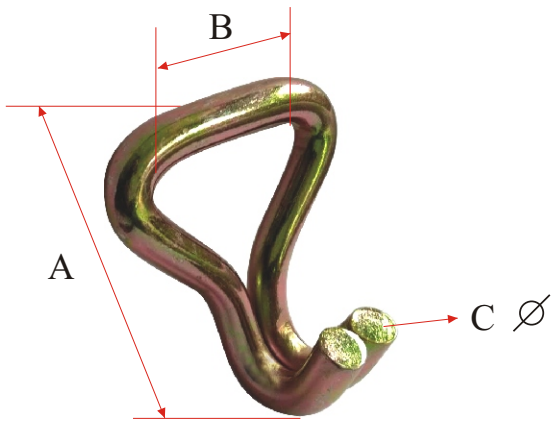
REF.	A (mm)	B (mm)	C (mm)
RT002A	65	38	8.5



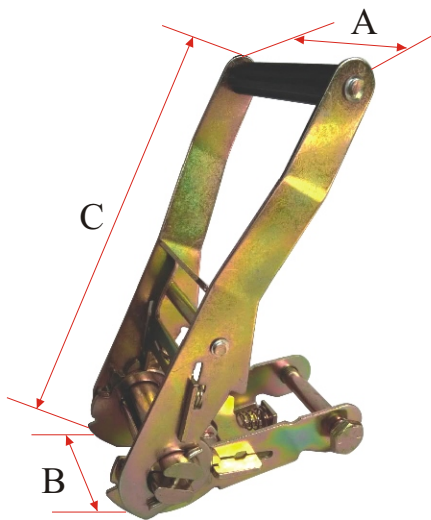
REF.	A (mm)	B (mm)	C (mm)
RT002B	70	38	155



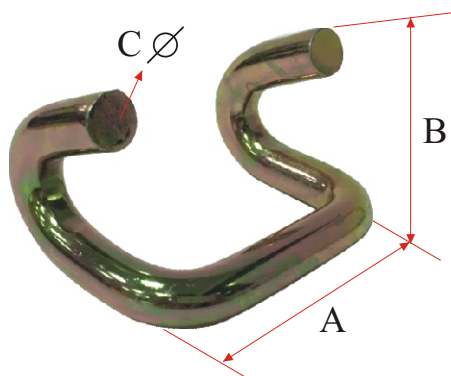
ACCESORIOS



REF.	A (mm)	B (mm)	C (mm)
RT003A	85	52	11.7



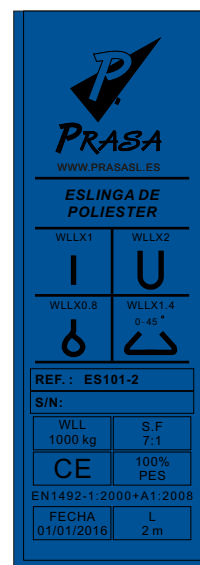
REF.	A (mm)	B (mm)	C (mm)
RT003B	105	52	229



REF.	A (mm)	B (mm)	C (mm)
RT004A	52	62	11.7






















ESLINGAS PLANAS ABIERTAS CON GAZAS

Eslinga abierta 2 capas
 Material composition: 100% PES HT
 EN 1492:1
 S.F. 7:1



REF.	COLOR COLOUR	ANCHO WIDTH (mm)	CMU / SWL (kg)			
			x 1	x 0.8	x 2	x 1.4
ES101		30	1000	800	2000	1400
ES102		60	2000	1600	4000	2800
ES103		90	3000	2400	6000	4200
ES104		120	4000	3200	8000	5600
ES105		150	5000	4000	10000	7000
ES106		150	6000	4800	12000	8400

ESLINGAS PLANAS ABIERTAS CON GAZAS

LARGO	1M	2M	3M	4M	6M	8M
ES101					---	---
ES102	---					---
ES103	---					---
ES104	---	---				---
ES105	---	---				---
ES106	---	---	---			

NORMAS DE UTILIZACIÓN

- Inspeccionar la eslinga antes de cada uso, por si tuviera algún desperfecto.
- No utilizar, en el caso de que tenga señales de desperfectos, cortes, desgaste y/o desgarros.
- Usar sólomente, cuando la etiqueta, la C.M.U. y el nombre del fabricante estén claramente visibles.
- Observar el modo y el factor de uso.
- Usar protecciones cuando la carga tiene cantos vivos.
- No retorcer o hacer nudos en la eslinga.
- Evitar el calor excesivo (Aprox. 100 C)

