

Wear Protection Extreema® EP-C

Информация за продукта



According to EN-1492 regulations for the safe use of round slings, the sling should always be protected at the attachment point (shackle, pin, axle, etc.) as well as at the hoist (crane hook).

The main application for EP series is to protect the hoist and the object to be lifted for a safer lifting operation.

With Extreema® protection, round slings and lifting slings have a much longer service life and make your working conditions much safer.

The EP-C protector is made from 100% Cordura®. It can be supplied with or without velcro and in various dimensions. It is easy to put on and take off and is the perfect solution for protecting your sling.

The EP-C protection is extremely strong and stretchable. It has proven itself in many industries and for many different applications. The protection prevents damage to the payload; it is resistant to chemicals and extremely resistant to cuts, abrasion and punctures. This makes it perfect for repeated loading of payloads with extremely sharp edges.

Features of Extreema® EP-C protection:

- High durability
- Low elongation
- High flexibility
- High protection against abrasion, tears and heat
- Easy to put on and take off with Velcro fastener

Продуктов номер	Дължина м m	Width mm
KSPAEP-C05100	0,5	100
KSPAEP-C05120	0,5	120

KSPAEP-C05150	0,5	150
KSPAEP-C05250	0,5	250
KSPAEP-C05450	0,5	450
KSPAEP-C05500	0,5	500
KSPAEP-C05550	0,5	550
KSPAEP-C05600	0,5	600
KSPAEP-C05700	0,5	700
KSPAEP-C05800	0,5	800
KSPAEP-C05900	0,5	900
KSPAEP-C051000	0,5	1 000
KSPAEP-C10150	1	150
KSPAEP-C10100	1	100
KSPAEP-C10200	1	200
KSPAEP-C10250	1	250
KSPAEP-C10300	1	300
KSPAEP-C10350	1	350
KSPAEP-C10400	1	400
KSPAEP-C10450	1	450
KSPAEP-C10500	1	500
KSPAEP-C10550	1	550
KSPAEP-C10600	1	600
KSPAEP-C10700	1	700
KSPAEP-C10800	1	800

KSPAEP-C10900	1	900
KSPAEP-C101000	1	1 000
KSPAEP-C15800	1,5	800
KSPAEP-C20500	2	500
KSPAEP-C20600	2	600
KSPAEP-C20700	2	700
KSPAEP-C20250	2	250
KSPAEP-C20300	2	300
KSPAEP-C20350	2	350
KSPAEP-C30200	3	200
KSPAEP-C30250	3	250
KSPAEP-C93400	9,3	400