

Corner Protector Extreema®

Product information



The Extreema® Corner Protector is an essential accessory for repetitive lifting operations involving payloads with sharp or abrasive edges. Specifically engineered to safeguard your equipment, it is crafted from HMPE or Dyneema®, This ensures maximum durability and a significantly longer lifespan for your round slings and lifting gear, even in the most demanding industrial environments.

Designed for flexibility and ease of use, the Extreema® Corner Protector features two integrated Velcro® straps that allow quick and secure attachment to the sling. This user-friendly design enables fast installation and repositioning, ideal for dynamic work environments where efficiency matters.

By integrating the Extreema® Corner Protector into your lifting operations, you minimize sling wear, reduce the risk of equipment damage, and significantly lower the need for maintenance or replacement. It's a smart investment in safety, longevity, and operational efficiency.

When to choose this product

Best for:

- Lifting loads with sharp edges or rough surfaces
- Repetitive operations where sling wear is a concern

Product benefits:

- Extreme abrasion, cut, puncture, and tear resistance
- High dynamic toughness and flex fatigue resistance
- Exceptional flexibility for use on various angles and surfaces
- Equipped with secure Velcro® straps for fast attachment
- Lightweight and easy to install or remove
- Significantly extends the service life of lifting slings

... [Read more](#)

Material: 100% Dyneema®

Marking: According to standard, Extreema® protect

Temperature range: -40°C up to +70°C

Standard: EN 1492-2
except material

Corner Protector Extreema®

Technical data

Part code	Length mm	Band width mm	Thickness mm	For roundslings ton
8005EXCP85500	500	75	12	1-6
8005EXCP115500	500	100	12	8
8005EXCP135500	500	120	12	10-12
8005EXCP160500	500	150	12	15
8005EXCP190600	600	180	12	10-15
8005EXCP230800	800	200	12	30-40
8005EXCP260800	800	240	12	45
8005EXCP290800	800	240	12	50-55