

The Original Roundsling Extreema® with Dyneema® core

Product information



The Original Extreema® roundsling with Dyneema® core is a high-strength lifting sling designed for heavy-duty industrial lifting where low weight and durability are critical. Built with parallel-laid HMPE fibers, it delivers consistent load distribution and reliable performance. The HMPE cut-resistant sleeve protects the sling and load in demanding handling conditions.

Its core is made of Bio-Based Dyneema®, which makes it up to 15 times stronger than steel on a weight-to-weight basis.

The sleeve is white HMPE Extreema® L-series sleeve. With exceptional performance against cuts, abrasions, and punctures. The white sleeve is repairable.

WLL range: 3t – 600t

EWL range: 0,5m – 65m

When to choose this product

Best for:

- Heavy lifting requiring high strength with minimal sling weight
- Environments with abrasion, cutting risk, or chemical exposure

Product benefits:

- Dyneema® HMPE core provides high strength with low weight
- Cut-resistant HMPE sleeve protects against abrasion and punctures
- Does not absorb water and floats, suitable for marine use
- Chemical-resistant material supports use in harsh environments
- Repairable sleeve extends service life and reduces downtime
- RFID improve inspection and traceability

... [Read more](#)

Material: Core: Bio based Dyneema® - Sleeve: HMPE

Marking: CE-marked

Temperature range: -50°C up to +70°C

Safety factor: 7:1

The Original Roundsling Extreema® with Dyneema® core

Technical data

Part code	Code	WLL ton	EWL m
340500300400010	-	3	4
340500400300010	-	4	3
340500500100010	-	5	1
340500500400010	-	5	4
34050100XXX0010	EXL/10/XXX	10	-
340501000100010	-	10	1
340501000200010	-	10	2
340501000300010	-	10	3
340501000600012	-	10	6
34050120XXX0010	EXL/12/XXX	12	-
340501200400010	-	12	4
340501200500010	-	12	5
340501200800010	-	12	8
340501201000010	-	12	10
340501201200010	-	12	12
340501201500010	-	12	15
340501202000010	-	12	20
34050150XXX0010	EXL/15/XXX	15	-
340501500400010	-	15	4
340501501200010	-	15	12
340501501500010	-	15	15
340501500150010	-	15	1.5
340501500250012	-	15	2.5
34050200XXX0010	EXL/20/XXX	20	-
340502000100010	-	20	1
340502000700010	-	20	7
340502000900010	-	20	9
340502001000012	-	20	10
34050250XXX0010	EXL/25/XXX	25	-
340502501000010	-	25	10
340502500600010	-	25	6

The Original Roundsling Extreema® with Dyneema® core

Technical data

Part code	Code	WLL ton	EWL m
340502500700010	-	25	7
340502500900010	-	25	9
340502501200010	-	25	12
340502502000010	-	25	20
34050300XXX0010	EXL/30/XXX	30	-
340503000300010	-	30	3
340503000400010	-	30	4
340503000500010	-	30	5
340503000600010	-	30	6
340503000700010	-	30	7
340503001500010	-	30	15
340503001800010	-	30	18
340503002000010	-	30	20
340503002500010	-	30	25
34050400XXX0010	EXL/40/XXX	40	-
340504001500010	-	40	15
340504000800010	-	40	8
340504001000010	-	40	10
340504001200010	-	40	12
340504001500012	-	40	15
34050500XXX0010	EXL/50/XXX	50	-
340505001000010	-	50	10
340505000500010	-	50	5
340505000900010	-	50	9
340505001200010	-	50	12
340506000800010	-	60	8
340506500500010	-	65	5
340507000400010	-	70	4
340507000500010	-	70	5
34050750XXX0010	EXL/75/XXX	75	-
340508000500010	-	80	5

The Original Roundsling Extreema® with Dyneema® core

Technical data

Part code	Code	WLL ton	EWL m
340508000600010	-	80	6
340508000700010	-	80	7
340508000800010	-	80	8
340508001000010	-	80	10
34051000XXX0010	EXL/100/XXX	100	-
340510000800010	-	100	8
340510001500010	-	100	15
340510002000010	-	100	20
340510000300010	-	100	3
340510000400010	-	100	4
340512000500010	-	120	5
340512000700010	-	120	7
34051250XXX0010	EXL/125/XXX	125	-
340512500300010	-	125	3
340512500500010	-	125	5
34051500XXX0010	EXL/150/XXX	150	-
34052000XXX0010	EXL/200/XXX	200	-