

## 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

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

**Marking:** CE-marked

**Temperature range:** -50°C up to +70°C

**Safety factor:** 7:1

| Part code       | Code       | WLL<br>ton | EWL<br>m |
|-----------------|------------|------------|----------|
| 340500300400010 | -          | 3          | 4        |
| 340500400300010 | -          | 4          | 3        |
| 340500500100010 | -          | 5          | 1        |
| 340500500400010 | -          | 5          | 4        |
| 34050100XX0010  | EXL/10/XXX | 10         | -        |
| 340501000100010 | -          | 10         | 1        |
| 340501000200010 | -          | 10         | 2        |
| 340501000300010 | -          | 10         | 3        |
| 340501000600012 | -          | 10         | 6        |
| 34050120XX0010  | 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       |
| 34050150XX0010  | EXL/15/XXX | 15         | -        |
| 340501500400010 | -          | 15         | 4        |
| 340501501200010 | -          | 15         | 12       |
| 340501501500010 | -          | 15         | 15       |
| 340501500150010 | -          | 15         | 1.5      |

|                 |            |    |     |
|-----------------|------------|----|-----|
| 340501500250012 | -          | 15 | 2.5 |
| 34050200XX0010  | EXL/20/XXX | 20 | -   |
| 340502000100010 | -          | 20 | 1   |
| 340502000700010 | -          | 20 | 7   |
| 340502000900010 | -          | 20 | 9   |
| 340502001000012 | -          | 20 | 10  |
| 34050250XX0010  | EXL/25/XXX | 25 | -   |
| 340502501000010 | -          | 25 | 10  |
| 340502500600010 | -          | 25 | 6   |
| 340502500700010 | -          | 25 | 7   |
| 340502500900010 | -          | 25 | 9   |
| 340502501200010 | -          | 25 | 12  |
| 340502502000010 | -          | 25 | 20  |
| 34050300XX0010  | 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  |
| 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  |
| 34051250XX0010  | EXL/125/XXX | 125 | -  |
| 340512500300010 | -           | 125 | 3  |
| 340512500500010 | -           | 125 | 5  |
| 34051500XX0010  | EXL/150/XXX | 150 | -  |
| 34052000XX0010  | EXL/200/XXX | 200 | -  |

## Technical data