



## **Black Belt Sling Extreema® with HMPE core**

## **Produktinformation**

These EXTREEMA<sup>®</sup> HMPE soft slings have an extensive track record and a solid global footprint in the heavy lift industry. The Black Belt  $Sling^{TM}$  has unparalleled load-bearing capacity, ensuring the safe and efficient lifting of even the heaviest loads.

The core is made of general HMPE (Trosar®), which makes it up to 15 times stronger than steel on a weight-to-weight basis.

The sleeve is an orange PES inner sleeve and is covered with a black knitted Cordur<sup>®</sup> outer sleeve, which is known for its resistance to abrasions, tears, and scuffs. The black sleeve is repairable.

## Features:

- Lightweight and flexible, easy to handle
- Repairable sleeve
- · Does not absorb water
- · Floats on water
- · Abrasion, tearing and scuff resistant
- Sustainable
- High pressure resistant
- EWL: 0,5m 65m

Kennzeichnung: CE-Kennzeichnung

Sicherheitsbeiwert: 7:1

Tragfähigkeit t	Nutzlänge m	Lieferzeit (in Tagen)
10	5	12
30	18	12

40	2	12
40	6	12
40	4	12
50	6	12
50	3	12
50	6	12
75	0,5	12
75	4,82	12
80	4,1	12
80	4,4	12
85	1	12
85	2	12
85	3	12
85	4	12
85	8,7	12
100	5	12
100	6	12
100	10	12
100	12	12
120	2	12
120	7	12
125	2	12
125	4	12

150   15   12     160   7   12     180   5   12     180   6   12     200   10   12     200   6   12     200   4   12     250   3   12     250   5   12     250   7   12     250   8   12			
180   5   12     180   6   12     200   10   12     200   6   12     200   4   12     250   3   12     250   5   12     250   7   12	150	15	12
180   6   12     200   10   12     200   6   12     200   4   12     250   3   12     250   5   12     250   7   12	160	7	12
200   10   12     200   6   12     200   4   12     250   3   12     250   5   12     250   7   12	180	5	12
200   6   12     200   4   12     250   3   12     250   5   12     250   7   12	180	6	12
200   4     250   3     250   5     250   7     12     12     12     12     12	200	10	12
250   3   12     250   5   12     250   7   12	200	6	12
250 5   250 7   12   12	200	4	12
250 7 12	250	3	12
	250	5	12
250 8 12	250	7	12
	250	8	12