

ROPERS
RELIABLE TO THE CORE

OPTIMA™

HMPE Rope Endless Grommet Sling

5



Crafted from premium HMPE fibers, the OPTIMA™ 5 Endless Grommet Sling is the strongest synthetic fiber rope produced by ROPERS. Weighing over 80% less than equivalent steel wire slings, it offers enhanced flexibility, convenience, and safety. The OPTIMA™ 5 endless grommet lifting sling features precision-matched lengths and tight tolerances, making it an ideal solution for marine, industrial, and heavy lifting environments.

This sling achieves its higher strength due to it being two HMPE cores inside its cover, while still maintaining the same diameter as the single core OPTIMA™ 5 Endless Grommet Sling. Fully covered with a wear-resistant Cordura sheath, it provides maximum protection against wear, cutting, and snagging. The removable middle section of the sheath allows for easy inspection and maintenance, with the option to completely replace the sheath if needed. Every sling is proof-loaded and equipped with a scannable tag for full traceability.



»» OPTIMA™ 5 EGS
Economical HMPE Rope
Endless Grommet Sling

- »» Two load-bearing sling legs
- »» Removable and replaceable Cordura sheath
- »» Easy to inspect

TECHNICAL INFORMATION

Construction | Endless Grommet Sling

Rope Material | Premium HMPE

Quality Assured | Proof Loaded

Safety Factor | 5:1 or according to customer specifications

Length Tolerance | $\pm 0.3\%$

Length Tolerance, Matched Pairs | $\pm 0.15\%$



Scannable tag for quick traceability via phone



Certified proof load test record on file



Low stretch and minimal creep



Durable: Wear-resistant protective sleeve design



Cost-effective: Corrosion-resistant, safer & lower maintenance cost



High-visibility design: Safer operation



Uniform load distribution, minimizing localized stress concentrations

Complies with ASME B30.9-2021

Working Load Limits for different lifting modes, Safety factor 5:1

Sling Detail						Rated Capacity (WLL)											
Approximate Diameter		Minimum Breaking Load		Minimum Sling Length		Vertical		Choker		Basket		60°		45°		30°	
mm	inch	kgf	lbs	m	ft	kgf	lbs	kgf	lbs	kgf	lbs	kgf	lbs	kgf	lbs	kgf	lbs
10	3/8	15,700	34,500	0.7	2.3	3,100	6,800	2,500	5,500	6,300	13,900	5,360	11,790	4,340	9,550	3,100	6,800
12	1/2	24,800	54,600	0.9	3.0	5,000	11,000	4,000	8,800	9,900	21,800	8,650	19,030	7,000	15,400	5,000	11,000
14	9/16	31,400	69,100	1.0	3.3	6,300	13,900	5,000	11,000	12,500	27,500	10,900	23,980	8,820	19,400	6,300	13,900
16	5/8	40,600	89,300	1.2	3.9	8,100	17,800	6,500	14,300	16,200	35,600	14,010	30,820	11,340	24,950	8,100	17,800
18	3/4	54,000	118,800	1.3	4.3	10,800	23,800	8,600	18,900	21,600	47,500	18,680	41,100	15,120	33,260	10,800	23,800
22	7/8	75,900	167,000	1.6	5.3	15,200	33,400	12,100	26,600	30,300	66,700	26,300	57,860	21,280	46,820	15,200	33,400
24	1	85,800	188,800	1.7	5.6	17,200	37,800	13,700	30,100	34,300	75,500	29,760	65,470	24,080	52,980	17,200	37,800
26	1 1/16	100,800	221,800	1.9	6.3	20,200	44,400	16,100	35,400	40,300	88,700	34,950	76,890	28,280	62,220	20,200	44,400
28	1 1/8	112,200	246,800	2.0	6.6	22,400	49,300	18,000	39,600	44,900	98,800	38,750	85,250	31,360	68,990	22,400	49,300
30	1 1/4	127,900	281,400	2.2	7.2	25,600	56,300	20,500	45,100	51,200	112,600	44,290	97,440	35,840	78,850	25,600	56,300

The product complies with ASME B30.9-2021 standards.

Minimum Breaking Load (MBL) is determined using spliced test samples in accordance with Cordage Institute 1500-02 Test Method for Fiber Ropes. Minimum D:d>3:1

Warning: Do not exceed the rated capacity. Sling strength decreases as the angle from horizontal is reduced. When using slings, a minimum sling angle of 30° from horizontal must be maintained.