







Removable and replaceable sheath



Tight length tolerance



Traceable product information



Versatile lifting design



## **Technical Information**

Construction **Braid Round Sling Rope Material** UHMWPE Safety **Proof Loaded** According to Customer Specifications Safety Factor  $\pm 0.3\%$ Length Tolerance Length Tolerance, ± 0.15% Matched Pairs







## Vertical Lift Rating to ASMEB30.9-2021 5:1 WLL

Sling Detail				Rated Capacity (WLL)		
Diameter	Circle	Minimum Breaking Load	Minimum Sling Length	Vertical	Choker	Basket 🗸
inch	inch	lbs	ft	lbs	lbs	lbs
3/8	1 1/8	34,500	2.3	6,900	5,500	13,800
7/16	1 3/8	42,000	2.6	8,400	6,700	16,800
1/2	1 1/2	54,500	3.0	10,900	8,700	21,800
9/16	1 3/4	72,500	3.3	14,500	11,600	29,000
5/8	2	89,500	3.9	17,900	14,300	35,800
3/4	2 1/4	118,500	4.3	23,700	19,000	47,400
7/8	2 3/4	167,000	5.3	33,400	26,700	66,800
1	3	189,000	5.6	37,800	30,200	75,600
1 1/16	3 1/4	222,000	6.3	44,400	35,500	88,800
1 1/8	3 1/2	247,000	6.6	49,400	39,500	98,800
1 1/4	3 3/4	281,500	7.2	56,300	45,000	112,600
1 5/16	4	330,500	7.6	66,100	52,900	132,200
1 1/2	4 1/2	374,000	7.9	74,800	59,800	149,600
1 5/8	5	483,000	8.6	96,600	77,300	193,200

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

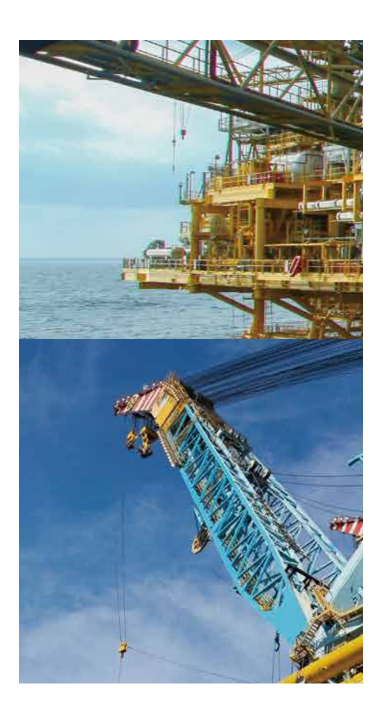
Minimum Breaking Load (MBL) is determined using spliced test samples in accordance with Cordage Institute 1500-02 -Test Method for Fiber Ropes.











## **OPTIMA 5 BRS**

**Braid Round Sling** 

- Two load-bearing sling legsFully webbing sheath covered with coating



**OPTIMA 5 EES**Eye & Eye Sling

- One load bearing legRemovable and replaceable Cordura sheathEasy to inspect



**Endless Grommet Sling** 

- Two load-bearing sling legsRemovable and replaceable Cordura sheathEasy to inspect

