

VEROTOP S+

is a very flexible rotation-resistant rope with compacted outer strands and extraordinary high breaking strength.

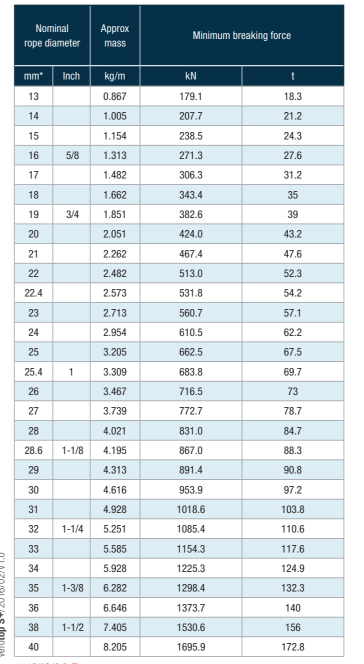


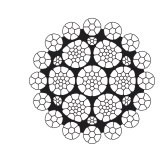
- verotop S+ is the strongest of all compacted rotation-resistant ropes.
- verotop S+ achieves very good bending fatigue results.
- verotop S+ offers excellent resistance to crushing and abrasion.
- verotop S+ possesses perfect spooling behavior on multilayer drum.
- verotop S+ can be used either with or without swivel.
- verotop S+ is a category 1 rotation-resistant rope in accordance with ASTM A1023.

The rope is fully lubricated. The finish available is either bright or galvanized. Average fill factor: 0.742 | Lay type: Lang Lay Rope Category Number (RCN) to determine the number of visible broken outer wires, signaling discard of rope acc. ISO 4309: RCN = 23-2

Further details: www.verope.com







Nominal rope diameter		Approx mass		Minimum breaking force
mm*	Inch	lb/ft¹	kg/ft¹	tons¹ of 2000 lbs
13		0.58	0.26	20.1
14		0.68	0.31	23.4
15		0.78	0.35	26.8
16	5/8	0.88	0.4	30.5
17		1	0.45	34.4
18		1.12	0.51	38.6
19	3/4	1.24	0.56	43
20		1.38	0.63	47.7
21		1.52	0.69	52.5
22		1.67	0.76	57.7
22.4		1.73	0.78	59.8
23		1.82	0.83	63
24		1.98	0.9	68.6
25		2.15	0.98	74.5
25.4	1	2.22	1.01	76.9
26		2.33	1.06	80.5
27		2.51	1.14	86.9
28		2.7	1.23	93.4
28.6	1-1/8	2.82	1.28	97.4
29		2.9	1.31	100.2
30		3.1	1.41	107.2
31		3.31	1.5	114.5
32	1-1/4	3.53	1.6	122
33		3.75	1.7	129.7
34		3.98	1.81	137.7
35	1-3/8	4.22	1.92	145.9
36		4.47	2.03	154.4
38	1-1/2	4.98	2.26	172
40		5.51	2.5	190.6

© verope

*Standard tolerance: +2% to 4%, other tolerances possible upon agreement. Other and special rope diameters are available upon request.

1) The values are indicative only. Authoritative figures remain the metric ones! Errors and omissions excepted! The cross-section shows a typical rope diameter and can vary within the range. Subject to modifications, this may change the specifications.

Relevant is our website www.verope.com 2) *2060 N/mm²