

Jeyco HMPE Towstrops

Jeyco's Towstrops are considered the standard replacement for traditional steel wire tow cables. Their lightweight and durable design means easier handling in the field and reduces the risk of manual handling injury.

The synthetic material will not rust or corrode and in combination with a durable jacketing system designed for the harsh environment, Jeyco's Towstrops provide a longer service life than steel options. In addition, the torque free braided construction of our lightweight, HMPE range offers a more "controlled" snap-back pattern if the strop should be overloaded and therefore is safer than steel products when recovering machinery.

Jeyco offers customized towing solutions to suit the needs of our customers.

Features

- High Visibility Jacket
- > Durable design for multiple use
- Offered in fully customizable lengths & MBLs
- Light weight & flexible design
- Manufactured from high performance HMPE fibre
- High strength
- Standard break towstrop strengths up to 1000Te

|--|--|--|

MBL	HMPE SIZE (Jeyflex)		Standard Length	Weight	Weight per additional metre
Tonnes (Te)	Inch	ММ	Metre	Kg	Kg
5	3/16"	5	6	0.8	0.03
7	1/4"	6	6	0.9	0.05
12	5/16"	8	6	1.2	0.1
15	3/8" -	9	6	1.3	0.1
17	3/8" +	10	6	1.4	0.1
19	7/16"	11	6	1.6	0.1
28	1/2"	12	6	1.7	0.2
30	9/16"	14	6	2.4	0.2
35	5/8"	16	6	2.6	0.3
55	3/4"	18	6	3.1	0.4
70	13/16"	20	6	3.7	0.4
85	7/8"	22	6	4.3	0.5
100	1"	24	6	5.4	0.6

MBL	HMPE SIZE (Jeyflex)		Standard Length	Weight	Weight per additional metre
Tonnes (Te)	Inch	MM	Metre	Kg	Kg
135	1 1/8"	28	6	7.1	0.9
150	1 1/4"	30	6	9.3	1.0
155	1 5/16"	32	6	10.3	1.1
195	1 1/2"	36	6	12.4	1.4
210	1 9/16"	38	6	14.3	1.6
240	1 5/8"	40	6	15.5	1.7
285	1 3/4"	44	6	18.4	2.1
330	2"	48	6	21.4	2.5
365	2 1/8"	52	8	26.6	2.9
420	2 1/4"	56	8	30.2	3.4
490	2 1/2"	60	8	41.7	3.9
585	2 5/8"	64	8	46.9	4.5

*data shown is for a grommet configuration custom lengths & MBLs available