



Blend of polyester and polypropylene, higher cost performance



20% less weight than all polyester rope, floating



Low elongation, easy to handle



Firm, but also flexible



Technical Information













Can be certified by

Diameter



Weight

255.0

300.0

352.0

3 1/4

35/8



Minimun





Minimum Strength



Diameter Weigh		Biic	Breaking Strength		ISO Unspliced Rope	
	C08	C12	C08	C12	C08	C12
inch	lbs/100ft	lbs/100ft	lbs	lbs	lbs	lbs
1 5/8	70.0	70.0	88,800	97,600	98,700	108,400
1 3/4	80.0	80.0	102,400	117,600	113,800	130,700
2	94.0	99.0	121,000	139,400	134,400	154,900
2 1/8	105.0	110.0	137,600	158,700	152,900	176,300
2 1/4	123.0	130.0	157,800	176,900	175,300	196,500
2 1/2	138.0	140.0	177,800	196,900	197,500	218,800
2 5/8	156.0	167.0	200,000	226,500	222,200	251,700
2 3/4	173.0	180.0	222,200	246,300	246,900	273,700
3	190.0	210.0	244,000	291,900	271,100	324,300
3 1/8	214.0	235.0	272,300	322,600	302,500	358,400

Diameter, weight and MBS are determined in accordance with ISO 2307:2010. Custom size and length available by request.

322,400

379,000

432,000

381,400

446,800

512,100

280.0

330.0

375.0

358,200

421,100

480,000

423,800

496,400

569,000