

Control-DPX™

Product Code: 888

Designed to get a grip on winches while being easy on hands

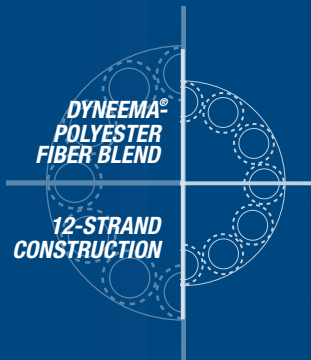
FEATURES & BENEFITS:

- > High strength
- > Low stretch
- > Solid grip
- > Runs through blocks without kinking
- > Easy to hold
- > Lightweight
- > Easy to splice

APPLICATIONS:

- > Mainsheets
- > Spinnaker sheets and guys
- > Halyards
- > Control lines
- > Jib sheets

Sheets, halyards and control lines just got a little easier to handle. Control-DPX™ combines Dyneema® fiber and Samson's patented DPX™ technology into a strong, lightweight line that is winch and cleat friendly while being incredibly easy on the hands. DPX™ adds the grip and soft 'hand' of spun polyester to the lightweight strength of Dyneema® fiber. The result is an easily spliced, 12-strand single braid that performs well where winches are required without an added cover, while retaining the great 'feel' you want in a mainsheet or guy.



SIZE DIAMETER INCHES	SIZE CIRC. INCHES	WEIGHT PER 100 FT. POUNDS	SAMSON AVERAGE STRENGTH* POUNDS	SIZE DIAMETER MILLIMETERS	WEIGHT PER 100 m KILOGRAMS	SAMSON AVERAGE STRENGTH* KILOGRAMS
1/4"	3/4"	1.8 lb	5,600 lb	6 mm	2.7 kg	2,500 kg
5/16"	1"	2.9 lb	9,300 lb	8 mm	4.3 kg	4,200 kg
3/8"	1-1/8"	3.6 lb	11,000 lb	9 mm	5.4 kg	5,000 kg
7/16"	1-1/4"	4.7 lb	14,000 lb	11 mm	7.0 kg	6,400 kg
1/2"	1-1/2"	6.8 lb	20,000 lb	12 mm	10.1 kg	9,100 kg

*Spliced strength



SPECIFICATIONS†

FIBER:
Dyneema®-Polyester-DPX™ Blend

SPECIFIC GRAVITY: 1.14

STANDARD COLOR: White with black, blue, green, red, or white tracers

ELASTIC ELONGATION PERCENTAGE

At % of break strength
 10% 0.80%
 20% 1.06%
 30% 1.32%

SPLICE/CLASS:
12-Strand Class II

†Due to our continued research and development of product performance, the specifications listed herein are subject to change. For the most current sizes, weights, and strengths, go to SamsonRope.com.



Dyneema® is a registered trademark of Royal DSM N.V. Dyneema is DSM's high-performance polyethylene product.

Published Date: September 2012
DOCUMENT DS_Control-DPX_Sept2012.pdf

© 2012 Samson Rope Technologies, Inc.
S/WD #108271 9/2012

2090 Thornton Street, Ferndale, WA 98248 USA
Tel 01.360.384.4669 | Fax 01.360.384.0572
www.SamsonRope.com

