

TECHNICAL DATA SHEET

HL-NP2800

Barry D.E.W. Line® Dielectric Work Rope









Insulating work rope tool offering excellent dielectric properties and which can be knotted. This tool is designed for performing live work on AC or DC energized apparatus.

Meets or exceeds the dry or wet electrical requirements of :

- IEC 62192:2009
- ASTM F1701-12

Arc-Flash rated

• Resistant to 40 cal/cm² (category 4)

Features

- Unique insulating properties
- Knottable
- Cleanable and easy to maintain and test
- Exceptionally low leakage current, whether dry or wet
- Protection from high fault current
- High strength
- Low elongation
- Light weight and low volume
- Fully sealed and hydrophobic
- Smooth surface
- High abrasion resistance
- Easy to deploy
- Excellent resistance to UV
- Sealed termination with stainless steel thimble at each end
- Comes with transport bag



Transport bag included

Barry Cordage Ltd.

6110 boul. des Grandes Prairies Montreal QC H1P 1A2 Canada 514.328.3888 1514.328.1963 1.800.305.2673 (Canada / USA)

www.barry.ca

Copyright © 2022 Barry Cordage Ltd.
Barry has a policy of continuous improvement and reserves the right to update product or components without prior notice.
UNCONTROLLED IF PRINTED

SPECIFICATIONS

- Minimum Break Strength*: 6 300 lb (2 857 kg)
- Working Load Limit: 1 260 lb (571 kg)
- **Diameter:** 1/2" (13 mm)
- Colour: Orange
- Standard Lengths: 50′ (15.2 m), 100′ (30.5 m), 150′ (45.7 m)

Note: Available in other lengths. Contact Barry for more information.

* Reduce break strength by 50% when using knots.

Barry D.E.W. Line® and all Barry D.E.W Line® products are trademarks of Barry Cordage Ltd. Use of these trademarks is strictly prohibited unless authorized by Barry.