



ezTOOLS™ | Unishaver Midspan Access Tool

Ribbon Tube Midspan Access Tool for Legacy Draka Ribbon Cable (6.3 to 14.0 mm)



Reliable midspan access tool for legacy Draka ribbon and buffer tubes.

Overview

Prysmian's Ribbon Central Tube Unishaver provides quick and easy midspan access to legacy Draka ribbon central tubes. This specially designed tool holds the buffer tube firmly in place where a precision blade "shaves" only the tube wall, providing access to ribbon fibers without damage to the fiber or coating. The new kit comes with the shell and a choice of inserts for various size tube diameters. Inserts are color coded and engraved to make easy selection of the right insert for the job.

The UniShaver Tool is designed to open tubes of 6.3 mm (0.24 inches) diameter and larger, and is typically used with legacy Draka central tube and ribbon in loose tube ribbon cables. Select the correct tool size, open the palm-size holder, calibrate the blade depth, and go.

Kit Contains

- Shell
- Inserts
- Calibration pin gauge
- Carry case
- Replacement blade & screws

Product Snapshot

Applications	Opens the tubes in legacy Draka ribbon fiber optic cable /reliable midspan entry to fiber ribbons
Cable Types	Central loose tube and loose tube ribbon
Tool Type	One hand operation/shaving action (6.3 to 14.5 mm)
Options	Inserts to fit a variety of tube sizes from 6.3 to 14.5 mm

Features and Benefits

Reliable Tube Access

- Reliable and repeatable access to fibers without damage
- Lab tested and field proven
- Easy and infrequent calibration
- Rugged and built to last

Simple & Flexible Support of Multiple Tube Size

- Inserts available for tube sizes 6.3 to 14.0 mm
- Inserts fit into a common size shell
- Cleaner midspan access





ezTOOLS[™] | Unishaver Ribbon Midspan Access Tool

Ribbon Tube Midspan Access Tool for Legacy Draka Ribbon Cable (6.3 to 14.0 mm)

Specifications

Tool Dimensions	Case Dimensions (H x W x D) inches (mm)	Shipping Weight Ibs / kg
1.5" outer diameter x 2.25" length (39 mm x 57 mm)	8.5 x 6 x 2.75 (216 x 152 x 70)	2 (0.9)

Ordering Guide

The Prysmian UniShaver Access Tool is sold in kits containing one to three inserts, tailored to the tube sizes you are working with. For cables with different tube sizes than those shown, contact customer service at 800.879.9862.

Kits with Single Tools

Tube Diameter mm (inches)	Color	Draka Cable Type	Fiber Count	Part Number (Tool)
6.3 (0.25/0.24)	Blue	ezRIBBON Central Tube Ribbon	12 to 72	10024922
		ezRIBBON Loose Tube Ribbon	288 to 432	
		ezRIBBON Central Tube Gel-Free	12 to 48	
		ezUNITUBE (Armored) - discontinued	26 to 48	
		ezUNITUBE (Dielectric) - discontinued	2 to 48	
7.0 (0.28)	Black	ezRIBBON Loose Tube Ribbon	288 to 432 (thru 2006)	10024928
7.9 (0.31)	Orange	ezRIBBON Central Tube Ribbon	84 to 144	10024923
		ezRIBBON Loose Tube Ribbon	576 to 864	
		ezUNITUBE - DISCONTINUED	50 to 96	
9.1 (0.36)	Brown	ezRIBBON Central Tube Gel-Free	60 to 144	10031890
10.4 (0.41)	Green	ezRIBBON Central Tube Ribbon	156 to 216	10024924
11.7 (0.46)	Black	ezRIBBON Central Tube Gel-Free	156 to 216	10031889
12.2 (0.48)	Blue	ezRIBBON Central Tube Gel-Free	156 to 216	10027514
14.0 (0.55)	Yellow	ezRIBBON Central Tube Ribbon	240 to 432	10030432
14.5 (0.57)	Violet	e ezRIBBON Central Tube Ribbon Gel-Free	240 to 432	10032562

Kits with 2 Tools - Kit with 2 shells & 2 inserts

Tube Diameter mm (inches)	Color	Draka Cable Type	Fiber Count	Part Number (Tool)
6.3 & 7.9 (0.25 & 0.31)	Blue & Orange	see above discriptions		10024925
7.9 & 10.4 (0.31 & 0.41)	Orange & Green	see above discriptions		10025926

Replacement shells & inserts are also available for purchase individually.

© DRAKA & PRYSMIAN - Brands of The Prysmian Group 2018 All Right Reserved. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend any specifications without notice. These specifications are not contractually valid unless specifically authorized by Prysmian Group. Issued January 2018.