

Reusable Drum for Drop Cable



The reusable drum for drop cable is specifically designed to be used with pre-connectorised drop cables for FTTH applications; both aerial drop and underground installs. It allows drop cables to be shipped in flat coils rather than on individual drums for each drop, saving space and weight during transportation. The drum is supplied with replaceable drum friction plates which allow back tension to be applied during installation. The drum friction plates can be ordered separately as a consumable, extending the drum’s lifetime.

Features	Benefits
Reusable drum made out of metal	Waste saving (plywood drum not needed to be dispensed) Compatible with various cable types
Drop products delivered in flat coils instead of on drums	Space saving in warehouse and on installation vehicles
One plywood drum eliminated per drop product	Weight saving
Replaceable drum friction plates	Cost-effective and long-lasting solution Back tension adjustable via pressure from dispenser
Integrated reusable sash cord	Saves sash line cord waste

Specifications

General Specifications	
Max. length	Up to 160 m of ROC™ drop cable
Weight of one set	5.7 kg (approximately)
Sash cord length	15 m (± 1 m)

Ordering Information

Corning Part Number	Corning Description
02-056580	Drop Reusable Drum Complete Set
02-056576	Drop Reusable Drum Metal Locking Plate
02-056577	Drop Reusable Drum Beech Insert Set – 2 pcs
02-056578	Drop Reusable Drum Foam Set – 3 small and 3 big
02-056579	Drop Reusable Drum 15 m Sash Line

CORNING

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY
+00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved. CRR-1497-A4-BEN / October 2020