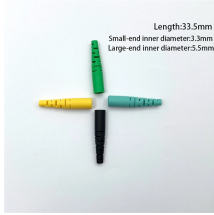


Metal Optical Cable Reel Industry



Metal Optical Cable Reel Industry



Micropol designs and manufactures rugged cable reels, cable drums, and event fiber reels in Sweden, engineered for harsh environments, demanding field conditions, and live event applications.



Steel construction for superior cable protection. The RFO-3-2000 cable reel holds 1300 meters of 9mm overall diameter cable. Highly functional handheld cable reel accommodates fiber optic, hybrid, and ...



Steel cable reels built for utility, industrial, and military cable programs. Custom flange diameter, drum width, and axle configs engineered to your print.



Our solid-welded steel cable reels and spools are ideal for coaxial cables, electrical power cables and wires, fiber optic cables, coil tubing, and more. Available in a wide range of sizes.



The industrial cable reels market is experiencing notable growth propelled by the increasing demand for efficient cable management solutions across various industries.



Built with a durable metal frame, this reel is engineered for industrial use, ensuring long service life and resistance to impact, dust, and moisture.



Use it for audio and video cables, IT & data cables, industrial control cables, medical imaging cables & power cables. The high impact construction and the easy reel core saves time and money when ...



Hannay offers durable, dependable cable reels to protect expensive fiber optic cable, broadcast cables, camera cables, audio cables and more. These metal reels are lightweight and designed to stand up ...



Our steel reels are engineered for wire drawing, wire bunching and shipping applications. Steel Cable Reels Services is geared to handle Inventory Management & Logistics Services including: Reel ...



Unlike traditional metal-style reels, MARS is a lightweight, modular system constructed of an impact modified polymer that is easily transported. It is ideal for applications where cable needs to be ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

