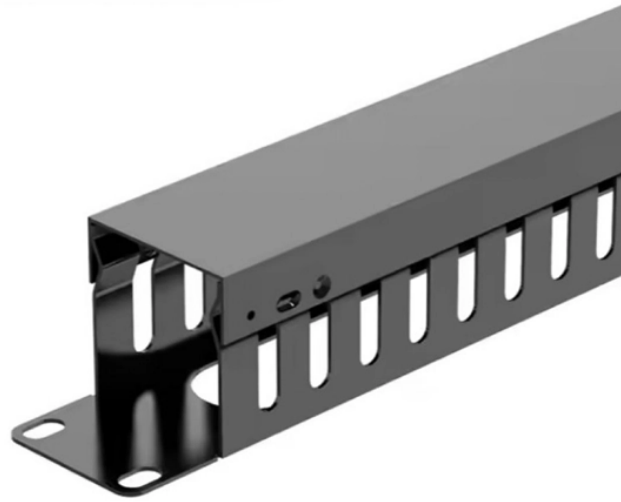


# Fully Automatic Telescopic Optical Cable Connection Reel



## Fully Automatic Telescopic Optical Cable Connection Reel



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



OCC is pleased to introduce the Modular Advanced Reel System (MARS), the industry's first lightweight cable deployment reel system designed specifically for the demanding needs of harsh-environment ...



Optimize field operations with our heavy-duty portable cable reel engineered for harsh conditions. Ideal for drones, ROVs, and remote vehicle systems, it provides smooth deployment of up to 2,900m of ...



The most advanced, self-contained fiber optic reeling system available fiber optic cable. The MARS Cartridge System offers the most advanced, self contained fiber optic reeling system for broadcast, ...



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



As quality and reliability starts with the design, we use rules-based design systems to offer you the configured spring reel best adapted to your application within our fully industrialized range, plus a ...



Fiber optic cable assemblies require the highest level of protection available to prevent damage during storage, transit, and deployment. The RFO-500, RFO-500-6 and RFO-500-8 cable spools include ...



The cable reel holds a maximum of 500 m of highly stable camera cable and offers automatic cable guidance (winding aid). The winding speed and pulling force can be infinitely adjusted. It has a base ...



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 ...



Ruggedised fibre optic assembly for field deployable applications.

## Contact Us

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

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

