

# Specifications and Models of Outdoor Optical Cable Winches

High-performance marine research winches with 50m-10,000m cable range, 20kg-50t pulling force, and advanced control options for oceanographic, geological, and environmental applications.

The Assist Winch is designed as a versatile multi purpose winch, which can be used for the installation of Fiber Optic Cable, Sub Duct and also for pulling the bond back through the duct or trench.

Winch optic systems--advanced optical instruments integrated into winch mechanisms--have become indispensable across a wide range of industrial sectors. These systems ...

With a rated tensile force of 100kg and the ability to handle cables with a diameter of 15mm and lengths of up to 300 meters, this winch offers high capacity and robust performance.

Like all our winches, it offers full real-time control from any lighting console or third-party control software. A simplified DMX mapping table makes programming and control easy. The reinforced ...

The Powered Cable Reel is a compact winch specifically designed to provide an economical deployment solution for towed systems and oceanographic sensors on small vessels.

Lift-Safe™ hydraulic winches are specifically designed for lifting applications and optimum load control. Engineered for enhanced safety with redundant braking systems, and available in a variety of ...

The cable winch serves as an assembly tool and for driving the cable crane. The Wyssen winches are available in different sizes.

The Grundowinch's constant-tension variable speed design means any cable slack is immediately sensed and taken up automatically. The Grundowinch is able to make adjustments for conditions that ...

Maximum mobility is one of today's highest requirements and our range of machines allows you the flexibility to access different areas of installations. The Katimex™ cable pulling winches are state of ...



# Specifications and Models of Outdoor Optical Cable Winches

Web: <https://maxtools.co.za>

