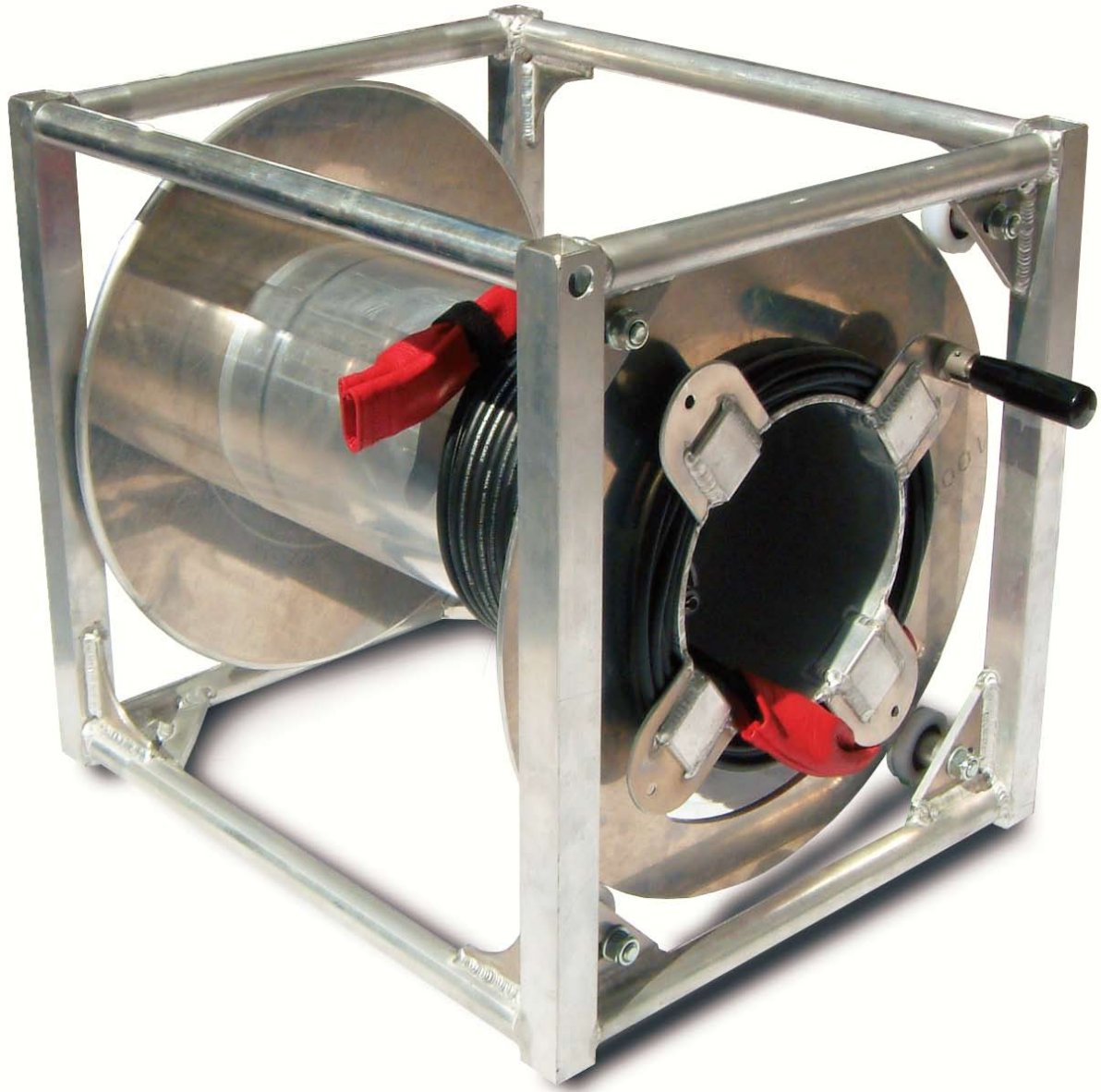


FIBER OPTICS CABLE DRUM



compact • protective • efficient

- Designed for fiber optic cables
- Connector protection
- Made to measure on your specifications
- 2 different standard patterns available
- Lightweight aluminum structure
- Noncorrosive
- Safe stacking system
- Transport solution
- Undetachable fold-away crank
- Ergonomic aluminum profiles
- Optional electrical drive

FIBER OPTICS CABLE DRUM

These custom made cable drums meet several requirements of fiber optic cables and mobile applications. Most measurements can be chosen by the customer. This means best possible use of storage room, especially in mobile OB units.

Its lightweight aluminum structure reduces the user's physical effort to carry it. The round aluminum tubes provide comfortable and painless grips for transportation. The drum can easily be rotated with a manual crank that stays attached to the drum. This makes it impossible to forget the crank when working in remote places far away from the mobile unit.

All cable drums can be optionally equipped with an electrical drive, controlled by a foot pedal allowing the control of the cable's positioning on the drum with both hands.

The drums can be stacked safely up to 4 metres/ 13 ft height by means of centring devices.

The main focus of our cable drums lies on the requirements of fibre optic cables, which need to be handled and stored more carefully than conventional cables.

The drum has excess patch storage room and an adjustable fixing point for the connector inside the drum, to avoid damages.

The whole design and form of the drums follow the standards for fibre optics. This ensures, that even at critical positions no cable will be damaged by sharp edges or too small radii, which are harmful when cables bend too much.

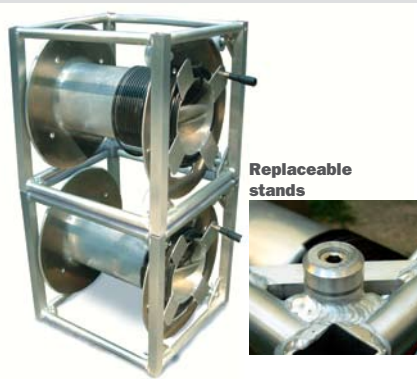
All this means the best possible adaptation of our cable drums to requirements of limited space, working conditions and fiber optics.

These cable drums are delivered in two different patterns of 50 x 50 cm and 60 x 60 cm in height and depth. The width is measuremade, relating to the demanded length and diameter of each single cable. This makes it possible to make best use of space by maintaining the drums as compact as possible.

2 patterns: 50/50cm and 60/60cm



Safe stacking system



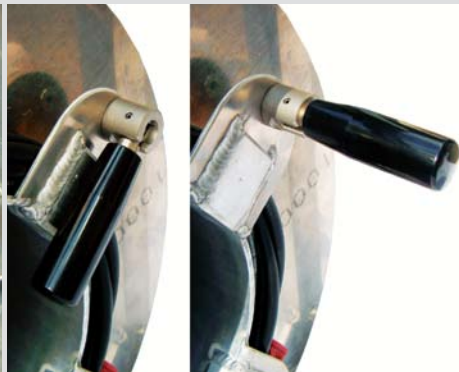
Separated excess patch storage



Protective connector point



Undetachable fold-away crank



Transport



Main Features

- Two different standard patterns
- Width variable
- Made to measure on your specifications
- Lightweight aluminum structure
- Noncorrosive
- Safe stacking
- Protective connector point
- Ergonomic aluminum profiles
- Designed for fiber optic cables
- Undetachable fold-away crank
- Replaceable stands

Technical Specifications

Measures:
 Height x Depth: 50 x 50 cm
 Height x Depth: 60 x 60 cm
 Width: variable, referring to cable diameter/length

Outer diameter: 48 cm/ 58 cm
 Inner diameter: 22 cm/ 30 cm

Loads:
 Weight 18 - 22 kg
 Load capacity stackable 400 kg

Options

- Optional electrical drive
- Trolley

Service

- 1 year warranty
- Inspection on site and consulting