No more cable tangle

KeTop Reel

The automatic cable retraction system for more safety at the workplace



Dirty cables lying on the floor posing a latent tripping hazard for employees as well as the potential for lost time and incorrect operation of machines due to false assignments of mobile operating devices to controllers are a thing of the past with KeTop Reel.

Top priority for safety

The KeTop Reel cable drum with automatic retraction system is used for convenient storage of the connection cable of KeTop handheld operating devices.

More order means a significant reduction in the risk of tripping for employees. The integrated retraction brake, which can easily be replaced should servicing be necessary, ensures a reduced infeed speed. The cable can be easily and safely rolled up – decreasing the risk of injury.

Tested system solution from a single source

A KeTop Reel in combination with a KeTop operating device means a tested system solution from a single source.

The KeTop Reel has protection from overloads, is EMC-optimized and is therefore standard compliant even without filtering in the control cabinet. It is available in different cable lengths with certified KEBA cables.

Longer service life for cables

With the KeTop Reel, contamination and damage of the cables are effectively prevented. In addition to safety at work, the service life of the cables is also significantly increased as the risk of accidental destruction is eliminated.

Avoid incorrect operation

The use of a KeTop Reel ensures a unique assignment of the operating device to the controller. Lost time spent searching for the right connection as well as possible incorrect operation caused by improper combinations can thereby be avoided.

Extras

- // Housing made of impact-resistant material
- // Retraction springs with constant winding force over the entire service life
- // Cable opening for simple and fast winding
- // Cable stop every 50 cm
- // Retention and manipulation knob
- // Swivelling wall mounting



KeTop Reel

The automatic cable retraction system for more safety at the workplace

Technical data

Cable

// Cable length, device-side: 10 m / 18 m // Cable length, control-side: 2.5 m // Max. bending radius: average of 125 mm

Dimensions, weight

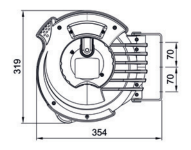
// Dimensions LxWxH: 315 x 190 x 355 mm // Weight: approx. 6 kg

Environmental conditions

// Operating temperature: 5 °C to 55 °C // Storage temperature: -15 °C to 70 °C // Relative humidity: 5% to 95% (non-condensing)

General

// Max. cable extraction operating cycles: 10,000 in accordance with IEC 61242// Protection rating: IP20



Side view

KeTop Reel in combination with KeTop T20, T70, T150, T200

Version 1

// With 20-pin push-pull connector // 18 m extraction length

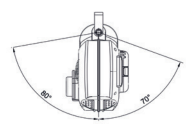
Version 2

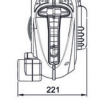
// With 17-pin connector // 18 m extraction length

KeTop in combination with KeTop T50

Version 3

// With 20-pin push-pull connector // 18 m extraction length





Rotation angle

Top view

