

Data Information Sheet for Reeling Cables

Issue 1/2013

Sender/stamp: _____

Processed by: _____

Telephone: _____

E-mail: _____

Customer: _____

Place of use: _____

Operating type: _____

Date: _____

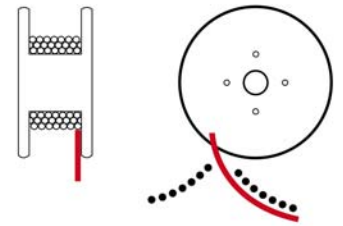
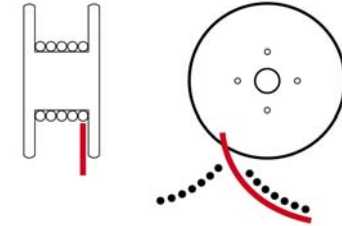
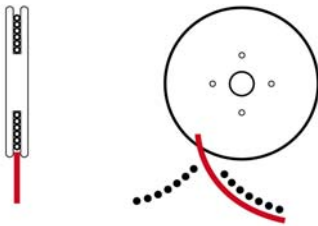
Type of cable: _____

Type of reel:

Monospiral

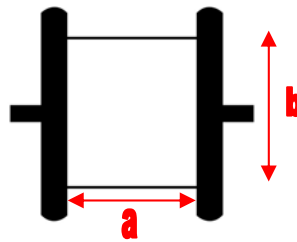
Multi-spiral (single layer)

Multi-layer



Reel width (a): _____ cm

Core diameter (b): _____ cm

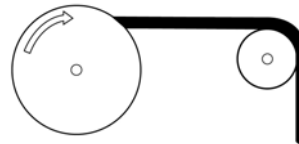
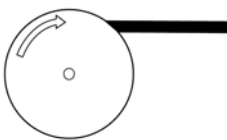


Cable arrangement:

Horizontal

Vertical

with deflection

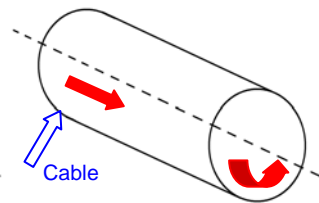
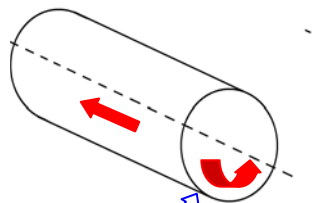
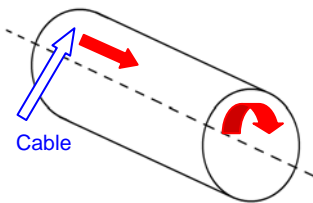
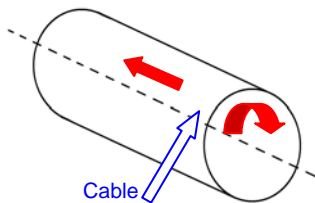


Cable starts at the top right flange

Cable starts at the top left flange

Cable starts at the bottom right flange

Cable starts at the bottom left flange



Clockwise rotation

Counterclockwise rotation

End stop -- cable fixation:

Pulling grip

Clamp

Others: _____

Movement details:

Distance (m): _____

Traverse speed (m/s): _____

Traverse acceleration (m/s²): _____

Number of cycles/unit of time: _____

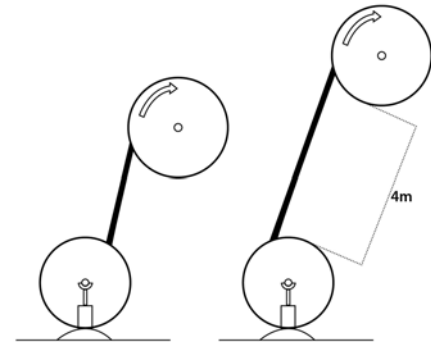
Installation and user guide:

The cables must be pulled from the delivered reel with a traction rope and pulling grip without twisting them.

It is imperative to avoid any deflection or pulling of cables over the edges.

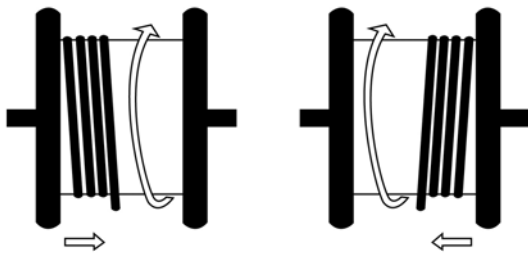
In the event of twisting, unwind the cable tangentially.

In any case, the cables must be installed on the device reel free of torsion. Select the distance between the delivery reel and the device reel as large as possible.



Wrong

Correct

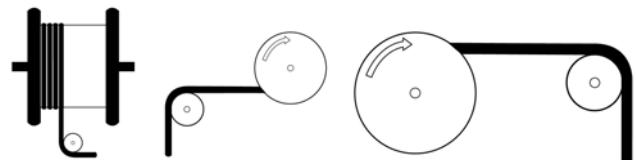


Correct

Wrong

The cables are produced with S-stranding (impact direction on the left) and they must be installed on the device drum in a manner that the cable moves at the start from left to right.

Avoid deflecting the cables into an S-curve.



Wrong

Correct

To avoid any crushing during the installation of the lines at the end of the track, use a pulling grip.

