

Cabel Coil

PRODUCT DESCRIPTION

Cable Coil is a logistical tool for transporting long cables with sea vessels for deployment of sea cables.

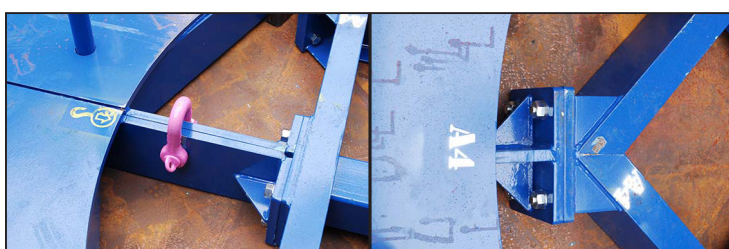
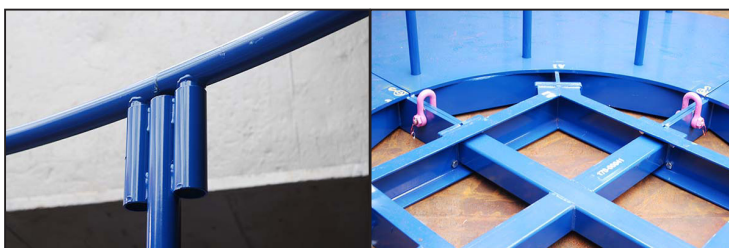
The cable is laid inside the coil around the center part. In support of the cable are posts on inner and outer turns.

The coil can then be lifted into four intended lifting points for further transport. The maximum permissible total load is about 100 tonnes.

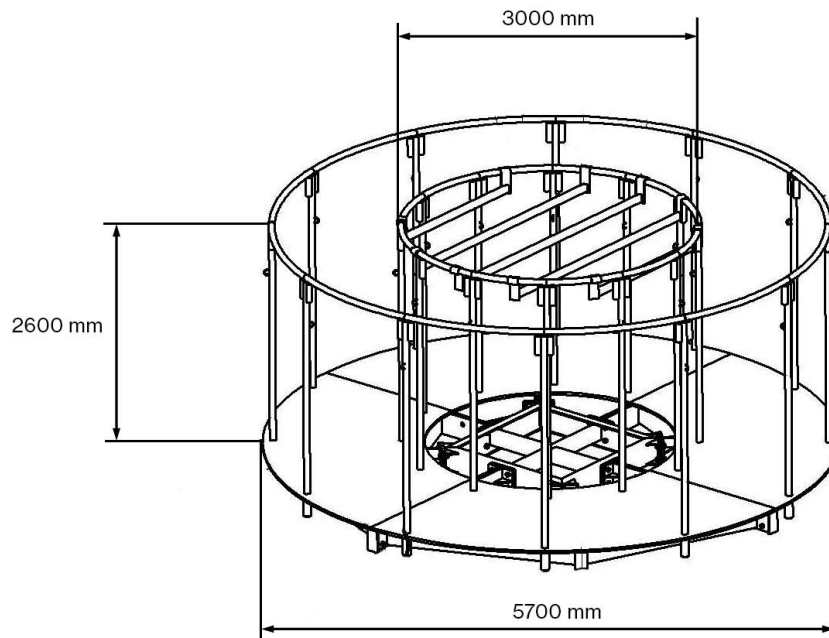
The cable coil itself can be easily transported in a container. It consists of four bottom segments that are assembled together with a center part with screws and nuts.

In the inner and outer turns there are removable support rings for the cable. Five beams can be used as fall protection or as a support for a standing platform in the center.

The cable coil has been used by cable manufacturer Hexatronics (formerly Ericsson) in Hudiksvall to transport fiber sea cable.

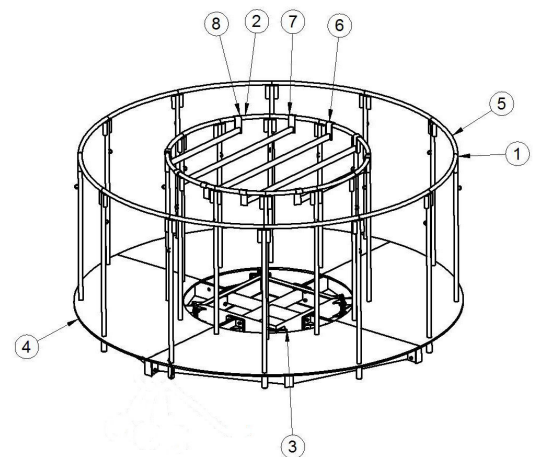


Technical specification



Cabel Coil

| | |
|---------------------------|----------------|
| Max load | 100000 kg |
| Weight | |
| - total | 7173 kg |
| - center part | 357 kg |
| - bottom part | 1509 kg |
| Size | |
| - height (max) | 2600 mm |
| - center part | 1500 x 1500 mm |
| - bottom part (max width) | 2294 mm |
| Diameter | |
| - outer diameter max | 5700 mm |
| - outer support | 5530 mm |
| - internal support | 3000 mm |



1. Support posts
2. Support, internal
3. Center part
4. Bottom part
5. Support, outer
6. Beam, middle
7. Beam, between
8. Beam, outer

PROD2 KABELCOIL 2019-01_en

Borins AB
Forsavägen 20
SE-82530 Iggesund
Sweden

Telephone
+46 (0) 650 30181
E-mail
info@borinsab.com

Internet
www.borinsab.com
www.facebook.com/borinsab