

HF Cable Coiler

Retrieve cables from stacked reefer containers up to 4 tiers

Safe

With HF Cable Coiler you can increase the safety for the crew on board

Efficient

With HF Cable Coiler you can reduce the repair costs, have fewer damaged loads and a much smoother continuous unloading- without interruptions

Versatile

The HF Cable Coiler is designed to work on-board the vessel and at shore



Description

The HF Cable Coiler comprises of a carbon fiber telescopic pole and a battery driver wheels system, which can retrieve the full-length of power cables on reefer containers into the cable tray in less than one minute by just one person.

Parameters

| | |
|---------------------------|--------------------------------|
| Power source: | Lithium battery |
| Control method: | Remote control |
| Extended length: | Up to 4th tier (Approx. 9.2 m) |
| Folded length: | Approx. 1.7 m |
| Weight: | Approx. 5 Kg |
| Working temperature: | -20°C- +50°C |
| Dimension (without pole): | 199.95*127.40*203.00mm |
| Recharging voltage: | 110-250V |



Sign up for our monthly newsletter and stay up-to-date with the latest information on our great innovative solutions and coming product launches.



Follow us:
<https://www.linkedin.com/company/hans-følsgaard-a-s>