



Vor Cumberland (Cable Handling)

Seismic towed arrays are carefully designed to maximize survey efficiency. To enable the towed array to be set up correctly, it is necessary to attach various buoys, cross chains etc. To ensure the integrity of the towed array, these connection points must provide a secure and safe method of attachment.

Trelleborg Offshore designs and manufactures specialist cable handling solutions to meet the exacting demands of marine seismic customers. Using our expertise in understanding the difficulties associated with working in such demanding conditions, our seismic cable handling solutions ensure the safe management and deployment of cables.

The cable handling solution range includes Vor CG (Cumberland Grip), Vor SB (super Boot) and Vor CS (Cumberland Slider) to meet your needs.

Vor CG (Cumberland Grip)

The Vor CG (Cumberland Grip) is generally used on seismic survey towed cables or as an ocean bottom cable system for anchor weight attachment.

- Safe attachment of moderate load diverters and tow points to armored or sheathed cables
- Integrated friction grip clamp and bend stiffeners to control cable curvature
- Provides uniform grip over entire length
- Fully split to allow easy attachment
- Fully spoolable with yoke removed



Vor CG (Cumberland Grip)



Vor CS (Cumberland Slider)

The Vor CS (Cumberland Slider) stabilizes large multi cable towed array systems during turning and alignment maneuvers.

- Easy movement over cable with clearance bore
- Provides cable protection under sliding conditions
- Sacrificial tip wear pad inserts
- Fully spoolable with yoke removed



Vor SB (Super Boot)

The Vor SB is generally used on a seismic lead-in cable that must be linked at intervals to a parallel tow wire. It can also be used for protection of cables when floats are attached at certain points along a heavy tow cable.

Benefits of Vor SB include:

- Safe coupling for sheathed or armored cables at mid-length
- Integrated friction grip clamp and bend stiffeners to control cable curvature
- Protection against over bending and chafing
- Fully spoolable with bridle and yoke removed



Contact Us

Trelleborg Offshore delivers innovative and reliable offshore solutions that maximize business performance to meet your needs. Our dedicated and highly skilled staff are always on hand to provide seamless process support from initial idea, through to delivery and beyond.



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