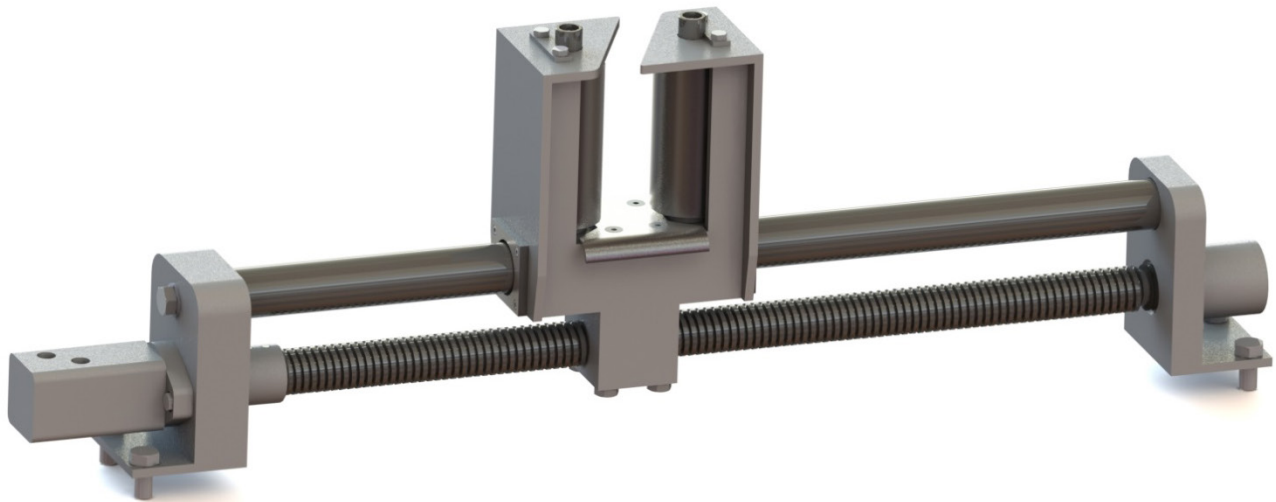


PUSNES rope and wire spooling gear

Rope and wire spooling gear for winches

Offshore Mooring and Loading Competence Centre Sales Bulletin 0015.00



Background Information

With today's focus on safety and more efficient operations, MacGregor has developed a wire/rope winch spooling gear. This device can easily be integrated within new and existing winch systems.

The spooling gear eliminates the need for manual intervention during wire/rope winch operations under tension. The spooling gear is primarily designed for offshore industry but it is also suitable for marine vessels.

Technical details

- Significantly increases personnel safety
- Improves winch drum storage capacity
- Easy to install
- The spooling gear can be integrated into existing systems
- Can be hydraulically or electrically driven
- Can be custom designed to client requirements
- We can assist with the integration design and installation

MacGregor shapes the offshore and marine industries by offering world-leading engineering solutions and services with a strong portfolio of MacGregor, Hatlapa, Porsgrunn, Pusnes and Triplex brands.

MacGregor is part of Cargotec (Nasdaq Helsinki: CGCBV)

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