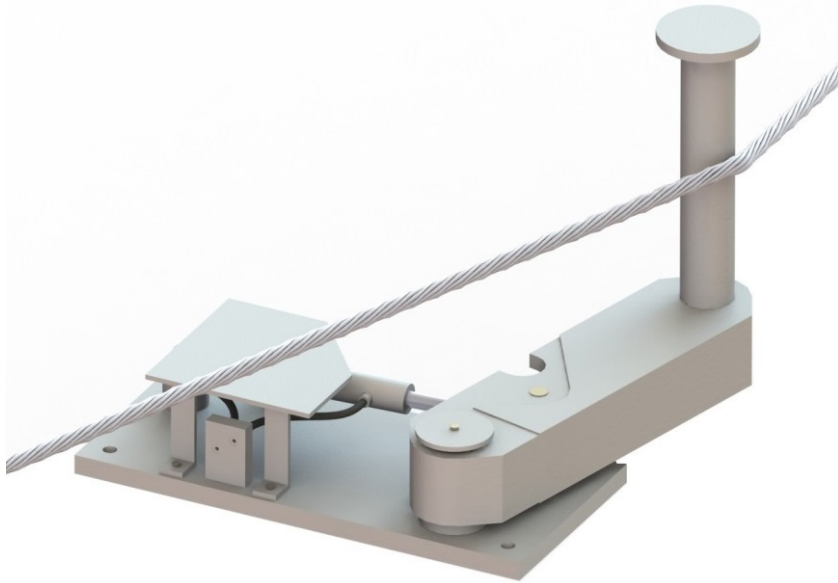


PUSNES rope and wire layer

Rope and wire layer for Pusnes winches

Offshore Mooring and Loading Competence Centre Sales Bulletin 0016.00



Background Information

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

The rope and wire layer eliminates the need for manual intervention during wire/rope winch operations under tension. It is designed for both offshore industry and marine operations.

Technical details

- Significantly increases personnel safety.
- Improves winch drum storage capacity.
- Easy to install.
- The rope and wire layer can be integrated into existing Pusnes systems.
- Hydraulically 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)

Published by MacGregor. Copyright © MacGregor June 2016. All rights reserved. No part of this publication may be reproduced, stored, photocopied, recorded or transmitted without permission of the copyright owner.

MacGregor Norway AS

pusnes.support@macgregor.com

www.macgregor.com

 **MACGREGOR**