## Log reinforcement kit

## Upgrades for your GLB crane

Technical information CM-140

MacGregor has developed a log reinforcement kit for your GLB crane's **jib top**. It offers safety and efficiency improvements and consists of a:

- New outer wire sheave with upsized bearing
- Reinforced derailment guard
- New shaft
- Improved climb protection
- Sleeve with improved bearing support

For further information and cost estimates, please contact the MacGregor Competence Centre for crane modernisations or any MacGregor office.

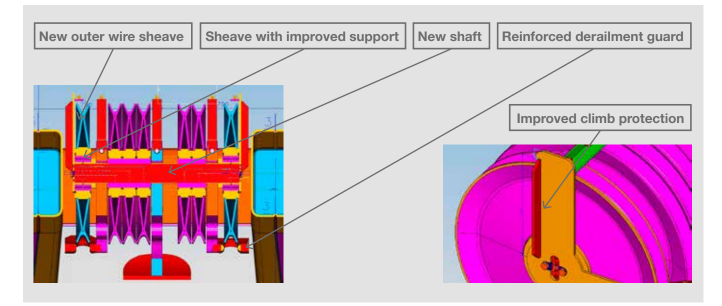
## **Ordering information**

Part codes for different GLB-crane types:

- Rebuild kit: GLB\_ver\_3628\_ver\_1\_1264739
- Rebuild kit: GLB\_ver\_3628\_ver\_2\_1264740
- Rebuild kit: GLB\_ver\_3026\_ver\_1\_1265100
- Rebuild kit: GLB\_ver\_3026\_ver\_2\_1265104
- Rebuild kit: GLB\_ver\_3026\_ver\_3\_1275449

## Installation requirements

- Personnel required: an engineer
- It is recommended that the wire-sheave bearing is replaced during the log reinforcement kit 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 January 2018. All rights reserved. No part of this publication may be reproduced, stored, photocopied, recorded or transmitted without permission of the copyright owner.



MacGregor Sweden AB www.macgregor.com