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.

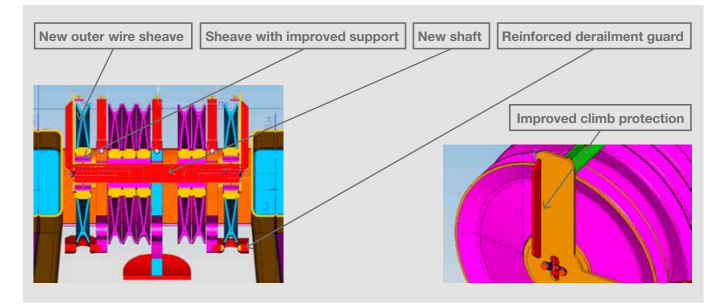
Ordering information

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