

Log block kit

Upgrades for your GLB crane

Technical information CM-138

The MacGregor log-lifting block kit has been upgraded to offer a fleet angle limiter and bearing support, improving efficiency and safety for log lifts. The fleet angle limiter prevents the crane's wires from climbing outside the lifting block's wire-sheave groove and also keeps the lifting block at an upright angle. The bearing support element keeps the bearing in a locked position and prevents the sheave from tilting.

It is designed for MacGregor GLB cranes with safe working loads (SWL) of 32 tonnes.

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

Technical details

- Green: retrofitted fleet angle limiter
- Red: bearing support kit
- Blue: shaft
- Yellow: bearing
- Grey: lifting block body and wire sheave

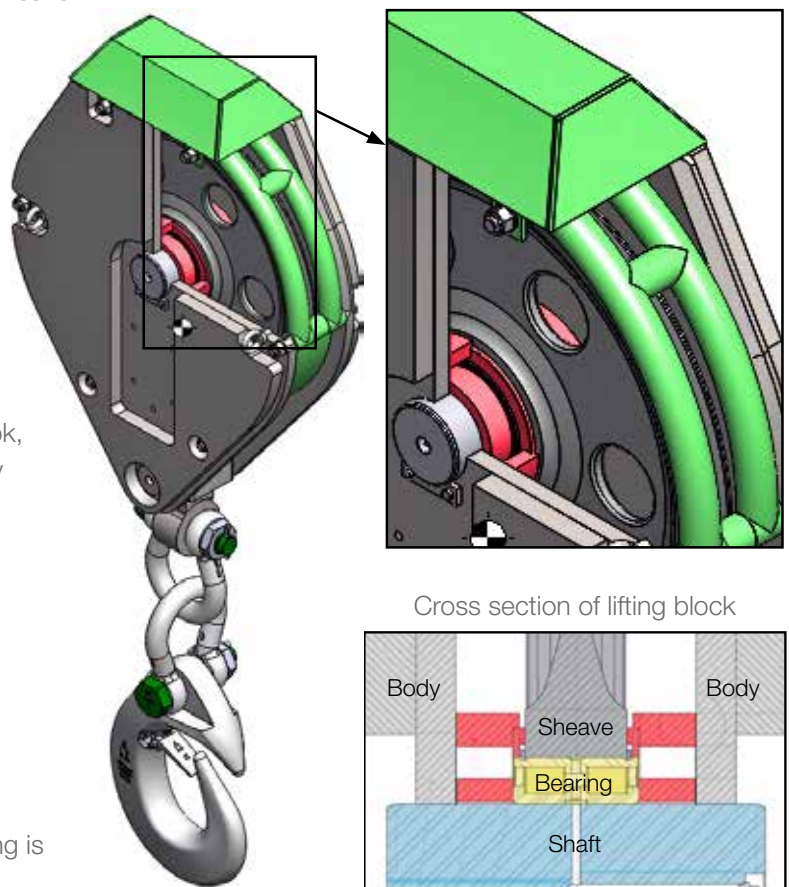
The lifting block is delivered complete with the hook, including the material and test certificates. Delivery excludes third-party classification society costs.

Ordering information

- Part No. 1278143 for SWL 32 tonnes

Installation requirements

- Personnel required: an engineer
- It is recommended that the wire-sheave bearing is replaced during the log block 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.