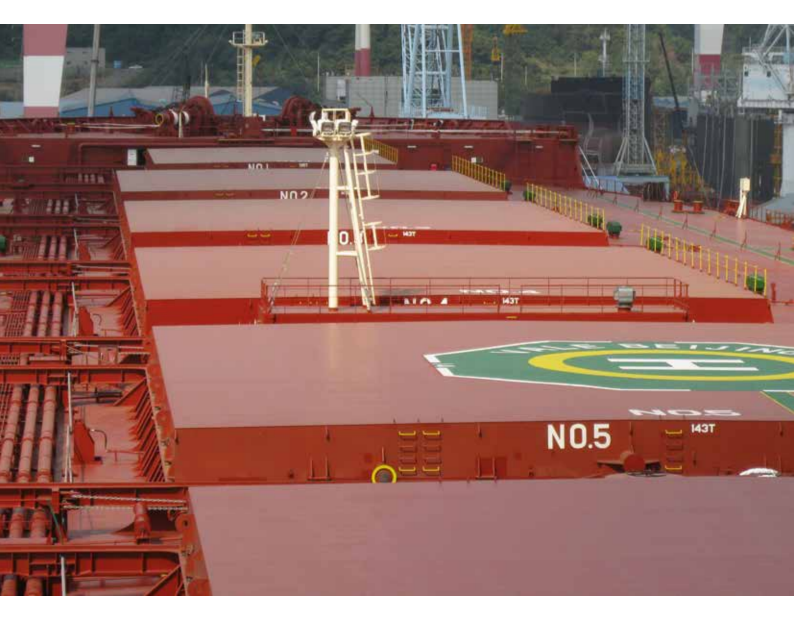
## Hatch cover pre-docking inspection (PDI)





Arranging pre-docking inspections can be costly and time consuming. In today's challenging marine market place we at MacGregor understand that you want to keep your operating costs to a minimum. We care. With us the pre-docking inspections are easier. We offer you **a special low-cost fixed price PDI** available at **all major shipping ports**.

Pre-docking inspections are an essential part of ensuring the drydocking of your vessel is carried out in the most cost-effective way. At MacGregor we have a global inspection team ready to carry out a professional PDI to help you maintain your vessel at the lowest cost.



## The MacGregor PDI global fixed-price offer includes:

- All major shipping ports
- All travel time
- All travel expenses
- All engineer subsistence
- Full refund of PDI cost when MacGregor recommended spares are purchased
- Reports generated by MacGregor
- Ultrasonic test equipment
- Class-approved ultrasonic test report
- OEM (Original Equipment Manufacturer) standards ensured
- OEM technical support

## Our fixed price PDI is 1500 EUR.

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. Shipbuilders, owners and operators are able to optimise the lifetime profitability, safety, reliability and environmental sustainability of their operations by working in close cooperation with MacGregor.

MacGregor solutions and services for handling marine cargoes, vessel operations, offshore loads, crude/LNG transfer and offshore mooring are all *designed to perform with the sea.* 

MacGregor is part of Cargotec. Cargotec's class B shares are quoted on NASDAQ OMX Helsinki Ltd.

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





