HEV storage and transport frame

Safe handling and protection of Pusnes Hose End Valves



Background information

MacGregor's purpose-built protective frame marks a significant step forward from traditional wooden pallets. Engineered to meet the specific lifting and handling requirements for rigorous offshore operations, this innovative solution not only provides robust safeguarding for your valuable Pusnes Hose End Valves but also ensures secure, compliant transportation every time.



Technical details

- Stores all types of Pusnes Hose End Valves, one size fits all
- Includes wires and shackles for handling by crane
- Designed to store the Hose End Valve including the most common spool pieces
- Matches DNV 2.7.3 approval
- Tare weight 610 kg
- Dimensions (mm): L 2120 x W1320 x H 2085

MacGregor enables sustainable global maritime and offshore operations by maximising efficiency in cargo and load handling. With decades of experience, a global presence, and a strong portfolio of innovative technologies and services, MacGregor creates lifetime value to its customers.

MacGregor solutions are designed to perform with the sea, helping the customers enhance safety, reduce environmental impact, and optimise operational efficiency from newbuilding to upgrades and modernisations.

Published by MacGregor. Copyright © MacGregor November 2025. All rights reserved. No part of this publication may be reproduced, stored, photocopied, recorded or transmitted without permission of the copyright owner.

