

# Overhaul packages

## The complete spare parts solution for your GenSet overhaul.

Choose MAN PrimeServ for cost-effective maintenance, and enhanced reliability of your equipment.

At MAN PrimeServ, we believe in maximizing the service life of your 4-stroke spare parts. Maintaining existing equipment by opting for our major overhaul packages proves to be more cost-effective and environmentally justifiable than continuously purchasing new components.

Our major overhaul packages ensure that every component is thoroughly inspected, repaired, and refurbished to restore it to optimal condition. This not only enhances performance but also extends their service life, ensuring reliability and safety at sea.

Moreover, we emphasize the importance of overhauling valves and other parts that have been replaced and stored onboard for any reason. By proactively overhauling these components, we ensure service continuity and safety, as they are ready for deployment whenever needed.

#### **Key Benefits**

- Meet requirements of the MAN
- Scheduled Maintenance Programme
- Reliability of engines in service
- Preventative maintenance
- Original MAN OEM parts
- Manages cost
- Saves time (as we take the burden of specifying the content of the packages)
- Manufacturer supported programme
- Including MAN Maintenance Kits tailor made for your engine

#### Scope of supply

- Spare parts package specifically designed for 4-stroke engines to maximize reliability in service and major component service life
- Includes spare parts to enable refurbishment of the major components.

#### Applicable to

All four-stroke engines with bore/stroke dimensions: L16/24, L21/31, L23/30, L27/38, L28/32



### **MAN Energy Solutions**

MAN PrimeServ Teglholmsgade 41 2450 Copenhagen SV, Denmark Primeserv-CPH@man-es.com

### **More information**

Contact your local MAN PrimeServ office for more information about the product and how the upgrade can improve your specific engine.

All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

Copyright © MAN Energy Solutions. 3010-0536-00