

Your one-stop service solution

MAN PrimeServ

360° service and support

Different equipment from multiple OEMs, variations in cost structures and contracts, inconsistent or no service levels, and endless people to deal with can make things inefficient and expensive. In an ideal world, this would all be covered in a single, simple, comprehensive package.

Welcome to Omnicare from MAN PrimeServ – a one-stop service solution that provides complete support for all your equipment – engines and turbomachinery – regardless of manufacturer, and backed by PrimeServ Warranty.

For you this means simplicity and efficiency for your fleet or plant management, while minimizing unplanned downtime and extending the lifetime of your assets.

Tailored to your needs

With Omnicare, everything is covered by a single, comprehensive service agreement, tailored to your needs, and designed to reduce the cost and complexity of your asset management.

This includes full train services (spare parts, inspections, repairs, modifications, overhauls, etc.), digital service solutions (24/7 remote monitoring and optimization), and footprint replacements (replacing end-of-life equipment with new MAN ES machines).

We are also an authorized service provider for CENTA couplings, MET turbochargers, and C.C.JENSEN lube oil filtration.

One-stop service

A single, dedicated point of contact for 360° maintenance and service of your equipment, independent of manufacturer.



Technical expertise

A consistent and high level of service quality from our trained engineers, backed by the global resources and reach of MAN PrimeServ.



MAN Energy Solutions

MAN PrimeServ Omnicare Product Center Rivium Quadrant 75 2909LC Capelle aan den Ijssel The Netherlands primeserv-omnicare@man-es.com www.man-es.com/omnicare

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 indivdual 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. 1510-0337-00ppr Jan 2024. Printed in Denmark.