

On-site recovery

MAN PrimeServ

When unexpected events take out your engine, our on-site recovery team provides the in-situ machining you'll need to get back in operation as quickly as possible.

Recovery expertise you can count on

With over 65 years of experience, On-Site Recovery has unmatched knowledge of your MAN engine, and has the skills and tools it takes to bring any engine back to manufacturer

specifications – even against great odds. No matter how complex the problem, how small the tolerances, or what kind of customized tools we need to apply, we will get the job done.

Anytime, anywhere, any manufacturer

The on-site recovery service is based out of MAN PrimeServ offices around the world. The size of our team and our urgency culture mean 24/7 availability and service in almost every location around the world. And while we are proud to be part of MAN Energy Solutions, we recover not just MAN engines and other components, but systems from any manufacturer.

Why choose us

- Global presence
- Fast response times
- Recovery to manufacturer's specifications
- Service equipment from any manufacturer
- Over 65 years of experience
- Solve problems against the odds

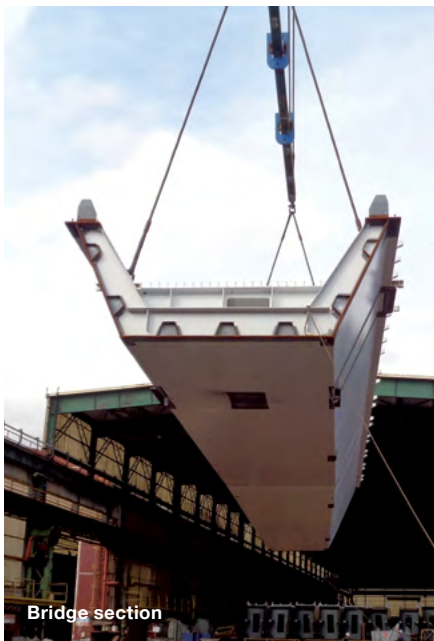
What we do

- Crankpin recovery
- Main journal recovery
- Main bearing saddle recovery
- Bearing line recovery
- Stud & thread recovery
- Flywheel recovery
- Cylinder cover recovery
- Cast iron recovery
- Engine frame recovery
- Chain wheel recovery
- Turbine casing recovery
- Pump casing recovery
- Gearbox recovery
- Flange recovery
- Measurement & alignment
- Customized recovery



Customized recovery

In-situ machining, polishing and alignment



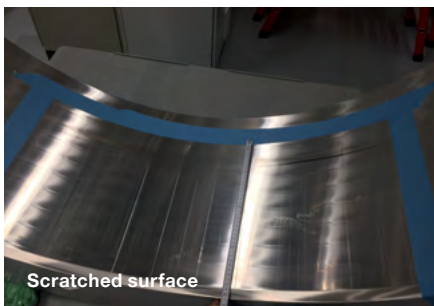
Bridge section



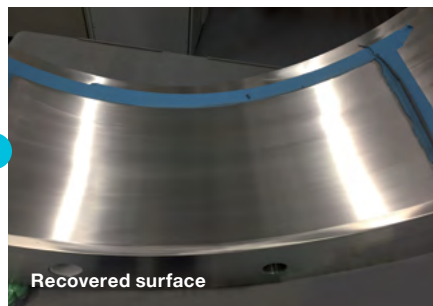
Machining the bearing support



Finalized bearing support



Scratched surface



Recovered surface

In addition to the standard jobs which we are performing repeatedly all over the world, our customers also often challenge us with special tasks. The common denominator is always a damage to or fault on a large metal component or construction that cannot easily be replaced or transported to a workshop.

Our combination of experienced on-site specialists, technical design capabilities and range of specialized tools allow us to assess the problem, come up with a specific solution, develop the tools, if required, and perform the solution.

Examples of specialized jobs we have performed:

- 1 Rectification of bearing elements for a new bridge
- 2 Recovery of chromatograph for pharmaceutical production

MAN Energy Solutions
2605 Brøndby, Denmark
P +45 4373 6620
osr-cph@man-es.com
www.man-es.com/primesserv

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. Printed in Denmark Prinftotrekroner-Dec-2019-3010-0413-01