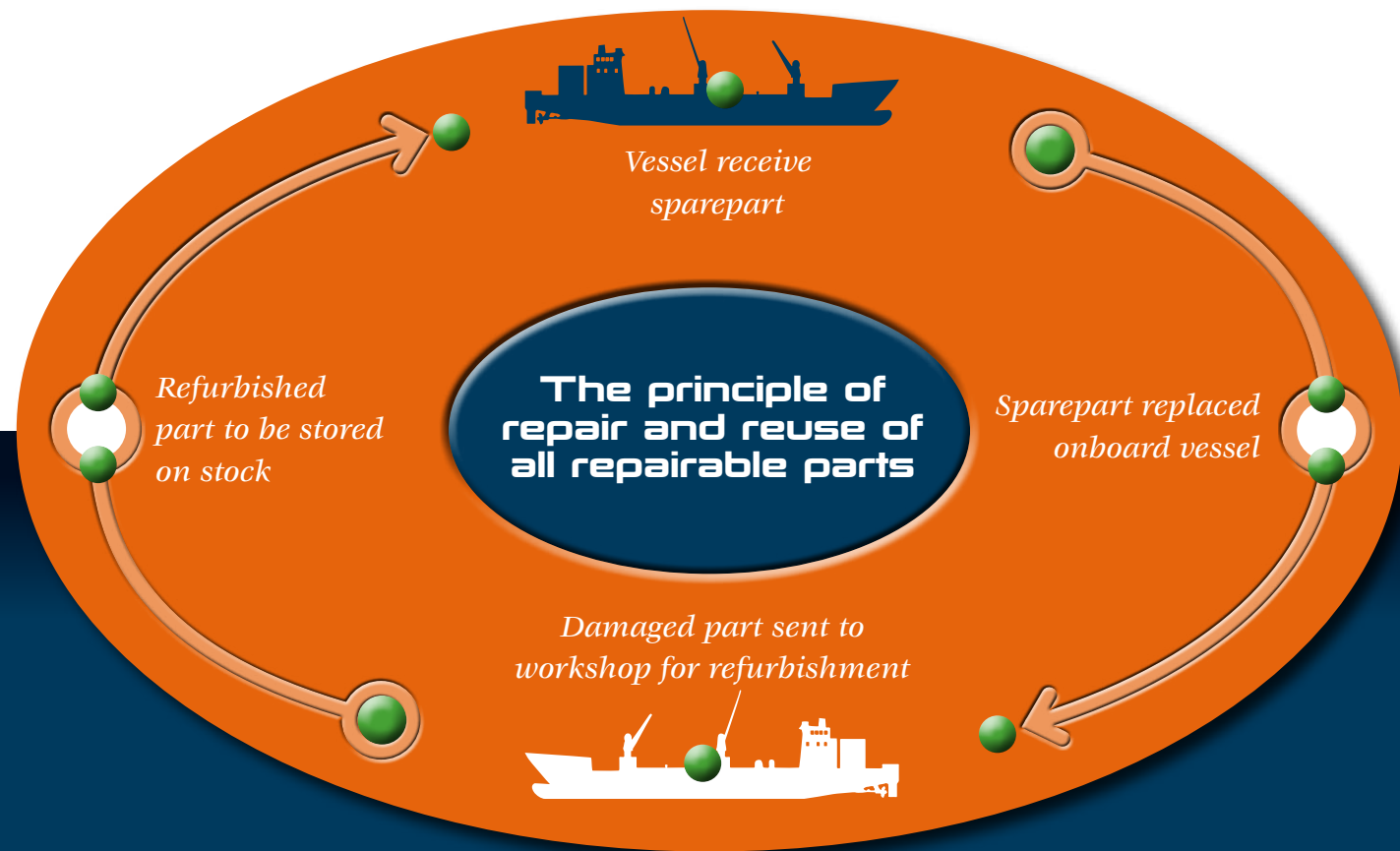


# Repair maintenance made easy and cost-effective



## Example:

Refurbishment of fire- and service pump. By visual inspection of the open pump, bi-metallic corrosion was found. The pump obviously needs a complete mechanical overhaul.

After thorough surface preparation the pump are being refurbished and rebuild with Wencon epoxy based products and finally completed with 2 x Wencon coating for protection.

Seawater is now separated from the steel with Wencon Coating and protected against bi-metallic corrosion. Ready again for many years in service.



We are around the world  
and close when repair is needed



*Saving money and avoiding downtime is a daily challenge in the Marine and Offshore business.*

*For the same reason we see Wencon customers focus more on rebuilding and reusing their spare parts, instead of replacing. Mainly due to the fact that replacing with new parts is cost-intensive and also associated with a large number of man hours.*

*Our goal is to help you, to be able to perform your repair and maintenance tasks quickly and effective.*

*All across the world we provide a network of highly skilled and trained partners. They will facilitate your repairs on-site, on-board or in-house workshops. All dedicated for a professional experience, perfect results and cost-effective alternative.*

Contact your usual Wencon Partner for further information or visit our website:

[www.wencon.com](http://www.wencon.com)

WENCON distributor / workshop

# Repair and reuse make sense

- and keep cargo  
on the move



# WENCON®

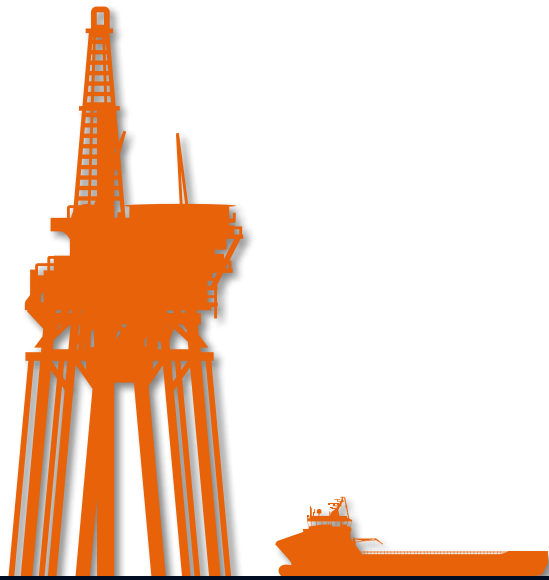
[www.wencon.com](http://www.wencon.com) · [wencon@wencon.com](mailto:wencon@wencon.com)

# WENCON®

## Repair Instead of discard

- and get these advantages:

- faster delivery - less downtime
- better economy - no purchase of new parts
- longer lasting parts - by protecting them



Providing epoxy to any metal surface gives additional life cycle. This will enhance your economy by simply not replacing. Meanwhile you can improve economy by rebuilding deteriorated parts. Wencon provides a specific range of protective, rebuilding & easy to apply products.

The opportunity of expanding the lifetime on the equipment on board, combined with less cost is definitely the right solution for you as customer.

All Wencon products are non corrosive and especially designed and developed by advanced polymer surfacing formulations, formed by Wencon ( Denmark ).

The materials provide fast practical solution to a wide variety of marine and offshore maintenance, and repair problems caused by wear / corrosion / bi-metallic corrosion.

Wencon workshop partners all around the world are certified partners with many years of experience within repair, refurbishment and protection. Furthermore they have the right skills to support you with problems, that may occur when least expected.

With workshops located across the world, we are ready to give you a qualified support, whenever you need it.

## Workshop refurbishment & repair / recycling

### On site e.g.:

Pump

Cooler

Heating Coil

Wet Liner

Top Land

Seal Surface

Exhaust System

Scored Ram

Scored Shaft

Valve Seat

Bearing seat

Cones cast to fit

Elbow

### Refurbishment of e.g.:

Pump

Condenser

Cooler

End cover

SW filter housing

Thruster housing

Rudder stock

Tail shaft

Scored ram

Bearing seat

Cylinder liner

Water jet housing

## On-site maintenance and repairs

### On site e.g.:

Heating coil

Wet liner

Topland

O-ring seat

Bearing seat

Valve seat

Suction well

Chocking engine

Generator

Condenser

Cast to fit

Gas Scrubber

### Drydocking e.g.:

Cord nozzle

Thruster tunnel

Thruster housing

Hull Pitting

Rudder repair

Rudder stock / corrosion protect

Propeller shaft / corrosion protect

Jet housing repair

Cast to fit of bushing

Cast to fit of stern tube liner

Scrubber

Pump

## On-board emergency and temporary repairs

### Stop leaks of e.g.:

Piping

End cover

Tank

Condenser

Heat exchanger

Boiler

Exhaust system

Pump

Crack

Heating coil

Engine block

### Rebuilt of surfaces e.g.:

Seal surface

O-ring seat

Scored shaft

Top landsurface

Wet liner

Top Land

Scored Ram

Cast to fit

Elbow

Bearing seat

Valve seat

