





#### Sterntube spares and service

Simplex sealing systems, shaft components, complete sterntubes and service

- Simplex seal services (all brands)
- Simplex sterntube seals
- Shaft couplings
- Net protectors and dirt rings
- Bulkhead seals
- Rudder stock seals
- Sterntube bearings
- Complete sterntubes
- Intermediate shaft bearings
- Thrust bearings

### Marine equipment

- SKF BlueSonic BWMS
- Turbulo bilgewater separators
- Simplex fin stabilisers
- Simplex rotary vane steering gear
- Becker rudders
- Becker intelligent monitoring system
- Becker Mewis Duct® and ESD
- Becker RUDI underwater imaging



#### **Engine Spares**

# OEM quality engine components from the leading European component manufacturers

- Engine spare parts
- · Engine service and reconditioning
- Engine models we support and service:
  - Allen
  - Bergen
  - Dorman
  - MaK
  - MAN
  - Mirrlees Blackstone
  - Nohab Polar
  - Perkins 4000
  - Pielstick
  - Ruston - Vasa
  - Wärtsilä

### **Condition Monitoring**

# Condition based maintenance by use of oll fuel testing and torsional/vibration analysis

- Acoustic analysis
- Lube oil analysis
- Particle detection and counting
- · Fuel anatysis
- Microbacterial detection in fuel
- Noise and vibration
- Engine health monitoring and diagnosis





### **Filtration Systems**

# Oil condition surveys, purification and filtration

- Filters
- Centrifuges
- Microfiltration to 0.1 microns
- Dewatering
- Fuel polishing
- Microbial growth (MBG) test at tank for fuels

## **Simplex Converting**

# The converting machine components and equipment specialists

- Expansion units
- Knives and slitting systems
- Digital measuring systems
- Guillotines, sheeters and slitters
- Roll systems, roll coverings and spreader rolls
- Condition and acoustic monitoring



### Need help or want to know more?

Our staff speak more than ten languages and will be happy to assist with any enquiry.

Call +44 (0) 1264 860186











T: +44 (0) 1264 860186

Wherwell Priory, Wherwell, Hampshire, SP11 7JH UK