



DIESEL AND MARINE GROUP

DIESEL ENGINE SERVICE AND SPARES



The Diesel and Marine Group is one of the largest independent stockists of spare parts for medium-speed diesel engines. We are agents and/or stockists for many of the leading European diesel engine component manufacturers who are also supplying directly to the original engine builders, thereby guaranteeing OEM quality.

We recondition cylinder heads, valve cages and conrods, service exchange contracts are also undertaken.

Engine models for which we can offer support and service:

- Allen
- Bergen
- Dorman
- Himsen
- MaK 453
- MAN
- Mirrlees Blackstone
- Nohab Polar
- Paxman
- Perkins 4000
- Pielstick
- Ruston
- Vasa
- Wärtsilä

Guarantee

all major components are guaranteed for 12 months

Insurance

£5m product liability insurance



- new components
- reconditioning of:
 - cylinder heads
 - valve cages
 - conrods
- service exchange
- OEM quality

Contact

Diesel and Marine Group,
Wherwell Priory, Wherwell,
Hampshire, SP11 7JH, UK
t: +44 (0)1264 860 186
f: +44 (0)1264 860 180
info@dieselmarinegroup.com
www.dieselmarinegroup.com



Components we stock include:

- bearings
- condition monitoring equipment
- cooling water pumps
- cylinder head valves, valve guides, valve seats and collets
- cylinder liners and 'O' ring sets
- fuel injection equipment
- fuel, lube oil, hydraulic oil and water test equipment
- fuel pipes
- gas control valves
- indicator valves
- heat exchangers, charge air coolers and radiators
- piston rings
- pistons
- seal and gasket kits
- springs
- valve rotators, all types including rotocaps, BSR, Turnomats®

Air starters

We stock the robust Gali range of air starter. These can be installed directly to the 30 bar compressed air system without the need for a pressure reducing valve, thereby ensuring first time starting. We offer:

- new starters for engines from 50kW to 12MW
- reconditioning and spares kits
- conversion kits from other starters

Air coolers

We can supply a wide range of charge air coolers for two- and four-stroke diesel engines to original specifications including premium tin-coated coolers to increase resistance to corrosion, extend lifetime and improve heat transfer.

