





### Service Beyond the Surface

With our head office located in the North East of England and facilities spread across more than twenty countries, DMI Group are the world leaders in the surface treatment of new and the repair of worn components for all industries.



We pledge to eliminate downtime and assist in the restoration of operations as quickly as possible. This pledge ensures your costs are minimized when components fail with both speedy service and high quality solutions for repair via our global network of agents and partners.



The DMI Group is committed to becoming your green service partner. We have developed and installed a range of cost effective technologies to prolong the life of your components, reducing the global environmental impact and our footprint on the planet.



After more than 70 years, our track record and credentials speak for themselves. We supply some of the world's largest marine and automotive customers including; MAN B&W, Roll-Royce, Mitsubishi, GM and Honda. Individual group companies enjoy the Queen's Award for Enterprise, Lloyds, Germanishcher Lloyd classification approval and M.O.D. manufacturer status as well as ISO9001 and ISO14001.



Our expertise extends across the marine, automotive, gas, oil, static power generation and locomotive industries. We are constantly developing new technology to deliver the very best in performance to our customers whatever their requirements, whilst complying with the latest industrial standards.

# GLOBAL PARTNERSHIPS

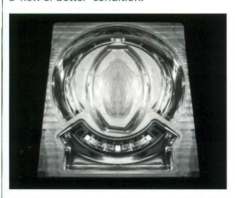




#### **DMI UK**

One of the largest electroplating companies in the UK involved in the surface coating and repair of industrial components.

DMI coatings provide enhanced surface characteristics and are applied to new components or used in the reconditioning of worn components which are returned to a "new or better" condition.



Components processed by DMI UK include general industrial components, automotive press tools, mould tools and diesel engine cylinder liners which are supplied to the OEM and after markets.



Supply and surface treatment of new and reconditioning of worn liners

Hard chrome plating of press and plastic moulding dies for automotive and other industries

Large facilities

One-stop-shop for surface engineering
Wide range of coatings available

Highly knowledgeable work force ISO 9001 and ISO 14001 approved

Serving all industries

Automated plating line offering volume work



#### **DMI MARINE**

Supplying new and reconditioned OEM specification components for all 2 and 4 stroke diesel engines. With stock points of readily available parts around the world i.e. pistons, liners, valves, seats, cylinder covers, and of course, new and reconditioned fuel equipment.

DMI Marine's rigorous inspection procedures and Total Reconditioning System are designed to bring components back to original dimensions and tolerances, providing a long and trouble-free life.



Suppliers of new and reconditioned combustion area components:

- 2 stroke and 4 stroke piston crowns
- Piston rings
- 2 stroke cylinder covers
- Liners
- Exhaust valve spindles, seats and cages
- Piston rods
- Exchange pool
- Fuel equipment
- Cast iron welding
- DMI supply exchange 'off the shelf' components to the shipping industry from strategic worldwide locations



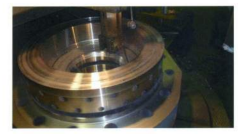


#### DMI DRECHSLER

With three business divisions of metal spraying, large engine component repair and steel construction and welding, we are a reliable partner for a wide range of shipping and industrial companies.

Two factories located on the edge of Hamburg harbour.

Certified by Germanischer Lloyd.



Marine Service:

Piston rods including exchange pool

- Cylinder covers, piston crowns, piston skirts, exhaust valve spindles, seats, housings
  - Supply of new spares
- Metal spraying: combustion wire spraying,
- powder flame spraying, arc spraying, high-speed flame spraying (HVOF)



Industry Service:

DIN 18800-7 (class E)

- Individual manufacture according to drawings or samples
- Spreaders, cranes, read stackers, van carriers, forklifts, container gantries, shredders, granulators, etc.
  - Wear-resistant hard facing
- Steel construction for the building industry (on-site)



## DMI YOUNG & CUNNINGHAM

Manufacturer and distributor of an extensive range of valves and flow control solutions to the marine, oil and gas and industrial sectors.

Stockist of a wide range of valves from selected supply partners, available for immediate despatch.

The on-site Lloyds-approved foundry is able to cater for both small and large production runs to meet your individual requirements.



- Servicing all industries including:
   Marine (shipbuilding, ship repair and offshore), chemical, pulp/paper, water, powergen and food processing
- Valves from 15 up to 600mm N.B. are produced in a variety of materials.
  These include bronzes and alu-bronzes, all to British (BS), DIN, ISO and JIS Standards.
- Pattern equipment manufactured to customers' own specifications
- Facilities include:
   CAD design, pattern shop,
   non-ferrous foundry, machine shop
   and testing department
- Unmachined castings from 0.1kg up to 500kg can be supplied from the foundry in non-ferrous materials
- ▲ ISO 9001 approved





#### AMI EXCHANGERS

Europe's largest manufacturer of replacement charge air coolers has established a world class reputation for the manufacture of cost effective, efficient, durable heat exchangers.

Whether you operate a large tanker, container vessel, cruise ship or a static diesel engine, AMI Exchangers have the solution for you.

Suppliers of new and reconditioned heat exchangers:

- Charge air coolers (Marpol 73/78 Annex VI)
- Shell and tube exchangers
- Plate heat exchangers
- Air handling units (AHUs)
- On board servicing/ installation and re-tubes
- Vibrasonic cleaning
- Spare parts, PHE gaskets, condenser tubes etc





# APPLIED COOLING TECHNOLOGY LLC

Located on the Gulf coast of Florida in the heart of the cruise industry, Applied Cooling Technology like its parent company AMI offers a full range of marine and industrial heat exchangers to ship operators and managers trading across the globe.



## HIGHLAND

### ELECTROPLATERS

#### HIGHLAND Electroplaters

Established in Aberdeen in the mid 1980s to meet the demands of the offshore oil and gas industries, primarily in the field of copper and chromium plating.

Highland Electroplaters have subsequently diversified and expanded the range of metal finishing/electroplating processes to cover virtually all requirements needed within a wide diversity of industrial sectors.



Computer, telecommunications, heavy engineering, health, MOD and various other industries all utilise and benefit from the processes offered by the company.

Our range of services include:

- Anodising
- Copper plating
- Silver plating
- Nickel plating (ENP)
- Phosphating
- Enlube coating
- Surface preparation:
   Bead/shot blasting, pickling/passivation
- Spray bake coatings: (Xylan/Molykote/Everslik/Everlube, etc)
- Zinc nickel plating with wear resistant metal spray

