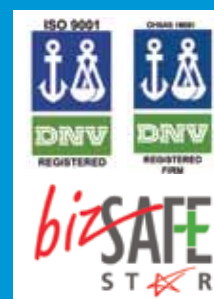




TRUSTED GLOBALLY

Goltens is the Service Provider of Choice to an extensive number of major fleet, Power Plant & Industrial Customers worldwide. We are committed to maintaining our reputation for reliable quality services in the marketplace whether in Marine, Oil & Gas, Power Generation or Industry in general.



Steel Work – Welding 17

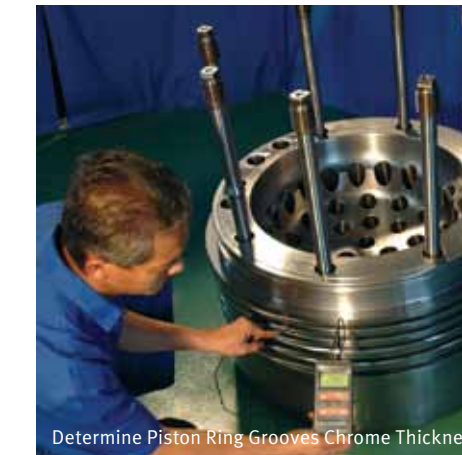


Steel work such as welding of pipes, structure, as well as special welding of engine parts is part of Goltens Singapore's day-to-day services. We have long experienced and well-trained personnel for all kinds of welding requirements. These works can be done in Goltens workshop, at anchorage as well as on voyage. Our certified welders and professional staff will guarantee quality in our service to you.

Quality Control 18



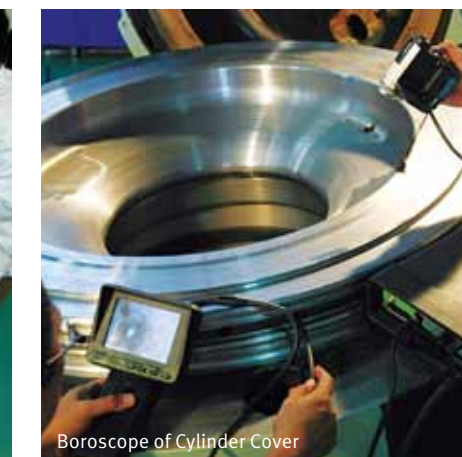
Determine Piston Ring Grooves Chrome Hardness



Determine Piston Ring Grooves Chrome Thickness



Ultrasonic Gauging of Cylinder Cover



Boroscope of Cylinder Cover



UT Testing of Valve Spindle

At Goltens, we pledge to comply with the requirements of the ISO 9001:2000 Quality Management Standard and other applicable statutory and regulatory requirements. All jobs are carried out according to the original maker's specifications with our class approved procedures.

We are ISO 9001:2000 certified.

We carry out quality checks and inspections for various Engine Components:

- Determine Piston Ring Grooves Chrome Thickness
- Determine Piston Ring Grooves Chrome Hardness
- Ultrasonic Gauging of Cylinder Cover
- Inspection of Cylinder Cover Cooling Bores using Boroscopes
- Ultrasonic Testing of Valve Spindle
- Ferrite Testing of Valve Spindle

Some of our Inspection Instruments:

- Ferrite Indicator
- Liquid Penetrant
- Magnetic Particle
- Chrome Thickness
- Hardness Tester
- UT Krautkramer

