

# DR990 ENGINE SERVICES



Volvo Aero has more than 40 years' experience of gas turbine maintenance. Since becoming the DR990 OEM in 1997, we use this experience in our continuous improvement of the engine design and repair processes. A further example is the new DR990 control system developed by Volvo Aero's skilled engineers.

Our comprehensive service offer is designed to support our customers' demands for high availability with constant power output from their gas turbines. When support is needed on-site, you can count on us.

**VOLVO AERO**

## CAPABILITIES AND SERVICES

As well as being the OEM for the DR990, we provide full aftermarket support up to and including overhaul and test. This support extends to package and control systems. Our maintenance facility is located in Trollhättan, Sweden with design and test in Malmö, Sweden.

### Lease/exchange engines

While your own engine has to visit the workshop, use of an engine leased from Volvo Aero allows your operation to continue. Exchange engines are also available.

### Control system upgrade

We can replace the existing DR990 control system with a new Volvo Aero control system utilizing the very latest technology and components.

### Repairs and modifications

All repairs and modifications of parts can be carried out at Volvo Aero or in cooperation with our selected partners. We continuously develop our repair processes in order to drive down your cost of operation.

### Spare parts and modules

In addition to our extensive rework resources, you gain access to a large stock of spare parts.

### Field service

Our field service engineers are available for planned on-site inspection, boroscoping, maintenance, package and control system support, engine removal and installation, as well as unscheduled work at short notice at any time of the day.

### Technical support

Our engineers can assist you with technical support, including general technical assistance, troubleshooting, maintenance program optimization, etc.

### Round-the-clock services

You always receive fast service when it really counts – regardless of whether it involves the fastest possible delivery of spare parts, on-site repairs or telephone support.

### Technical reports

All in-shop engine service is carefully documented and available in the form of technical reports.



### Transport

By utilizing the worldwide Volvo Logistic Network, we can assist you with all the necessary arrangements for transporting your engine.

### Approvals

Volvo Aero is certified in compliance with International Standards EN ISO 9001:2000, AS/EN 9100:2003 and ISO 14001:2004.

*Volvo Aero has wide-ranging operations within aerospace, based on more than 75 years' experience in the industry. We have developed world-leading capabilities in each and every one of our specialist areas, and we can offer all-inclusive solutions to our customers in all phases – from development and production to product support and maintenance*

# **VOLVO AERO**

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

Engine Services Programs · SE-461 81 Trollhättan, Sweden

Tel. +46 520 94 000 · Fax +46 520 47 75 49

E-mail: [engine.services@volvo.com](mailto:engine.services@volvo.com)