

TFE731 ENGINE SERVICES



Volvo Aero has been authorized as a Heavy Maintenance Facility, being part of the Honeywell Service Centre Network, since 1982. In that time almost 1300 TFE731 shop visits have helped us to develop a strong ability to support different demands pending on our customers' requirements. We offer MSP operators full program coverage, and for non-MSP operators we develop flexible customized work-scopes.

As our customer, you will experience commitment and expertise throughout our service organization, always with quality and safety in the forefront.

VOLVO AERO

CAPABILITIES AND SERVICES

Volvo Aero is fully authorized as a Honeywell Heavy Maintenance Facility and can handle all heavy maintenance including CZI for the whole TFE731 engine range: -2, -3, -4, -5, -20, -40, -50 and -60. Our maintenance facility for business jet turbofan engines is located in Trollhättan, Sweden, in close proximity to Landvetter International Airport in Gothenburg.

Rental engines

We can support and coordinate your rental engine requests with the Honeywell rental engine bank.

Repairs and modifications

All repairs and modifications of parts can be carried out at Volvo Aero or in cooperation with our selected partners.

Technical support

Our engineers can always assist you with technical support, including general technical assistance, on-site inspections and troubleshooting, maintenance program optimization, etc.

Spare parts

You gain access to a large stock of spare parts and our parts exchange pool, in addition to our extensive rework resources.

AOG services

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

Engine Testing

We can support you when you need to verify the performance of your engine or in case of troubleshooting.

Technical reports

All in-shop engine service is carefully documented and directly 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.

OEM warranty claims

Our computer system is networked with the Honeywell warranty system, ensuring that any warranty administration concerning your TFE731 engines will be handled efficiently.



Airworthiness and manufacturer requirements

All engine maintenance is carried out in compliance with AD Notes, the latest revisions of Honeywell Light and Heavy Maintenance Manuals, Honeywell Service Bulletins and other applicable instructions.

Approvals

Authority	Certificate no.	Country
EASA	SE.145.0005	Europe
FAA	SCS5009I	USA
CAAC	F04600371	China
ECAA	CAI/VOLVO/AS/01/03	Egypt
DGAC	145/27800	Indonesia
GACA	AMO-163F	Saudi Arabia
INAC	OMAC-E 502	Venezuela

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

Engine Services · SE-461 81 Trollhättan, Sweden

Tel. +46 520 94 000 · Fax +46 520 937 03

E-mail: engine.services@volvo.com