

PW100

ENGINE SERVICES

VOLVO AERO

SERVICES THAT YOU CAN COUNT ON.

For more than two decades, we have been an Authorized Pratt & Whitney Canada (PWC) Designated Overhaul Facility; a prerequisite for offering you the best engine services. As our customer, you will experience expertise and full commitment to meeting your business requirements by any means. Our customized services include on-site Hot Section Inspection, availability of rental engines, flexible contractual solutions and whatever else you may need. To provide the most reliable and cost-effective support, we always strive for a close relationship; a true partnership approach.

CAPABILITIES AND SERVICES

We offer services ranging from minor repair, hot section inspection and major refurbishment to full overhaul. Our capabilities include: PW120/A, PW121/A, PW123/B/C/D/E/AF, PW124B, PW125B, PW126/A, PW127/B/C/D/E/F/G/J/M. You find our facility in Trollhättan, Sweden, close to Landvetter International Airport in Gothenburg.

Together we work out a contractual solution tailored to your demands, e.g. Engine Flight Hour agreement with/without entrance and exit terms, Event Cost Plan or a traditional Time & Material agreement.

ON-SITE SUPPORT INCLUDING HSI

Use our service teams to minimize your engine downtime. We can perform on-site work, such as boroscope inspection and RGB replacement, and we are one of the few shops that provide on-site Hot Section Inspections.

REPAIRS AND SPARE PARTS

All repairs and modifications of parts are carried out at Volvo Aero or in cooperation with our selected partners. We also develop in-house repairs for the benefit of our customers. In order to provide cost-efficient maintenance and long time on wing, we work actively to optimize the mix of new and used serviceable parts.

RENTAL ENGINES

We can support you with suitable rental engines from our engine pool or through our extensive contact network.

TECHNICAL SUPPORT AND AOG SERVICES

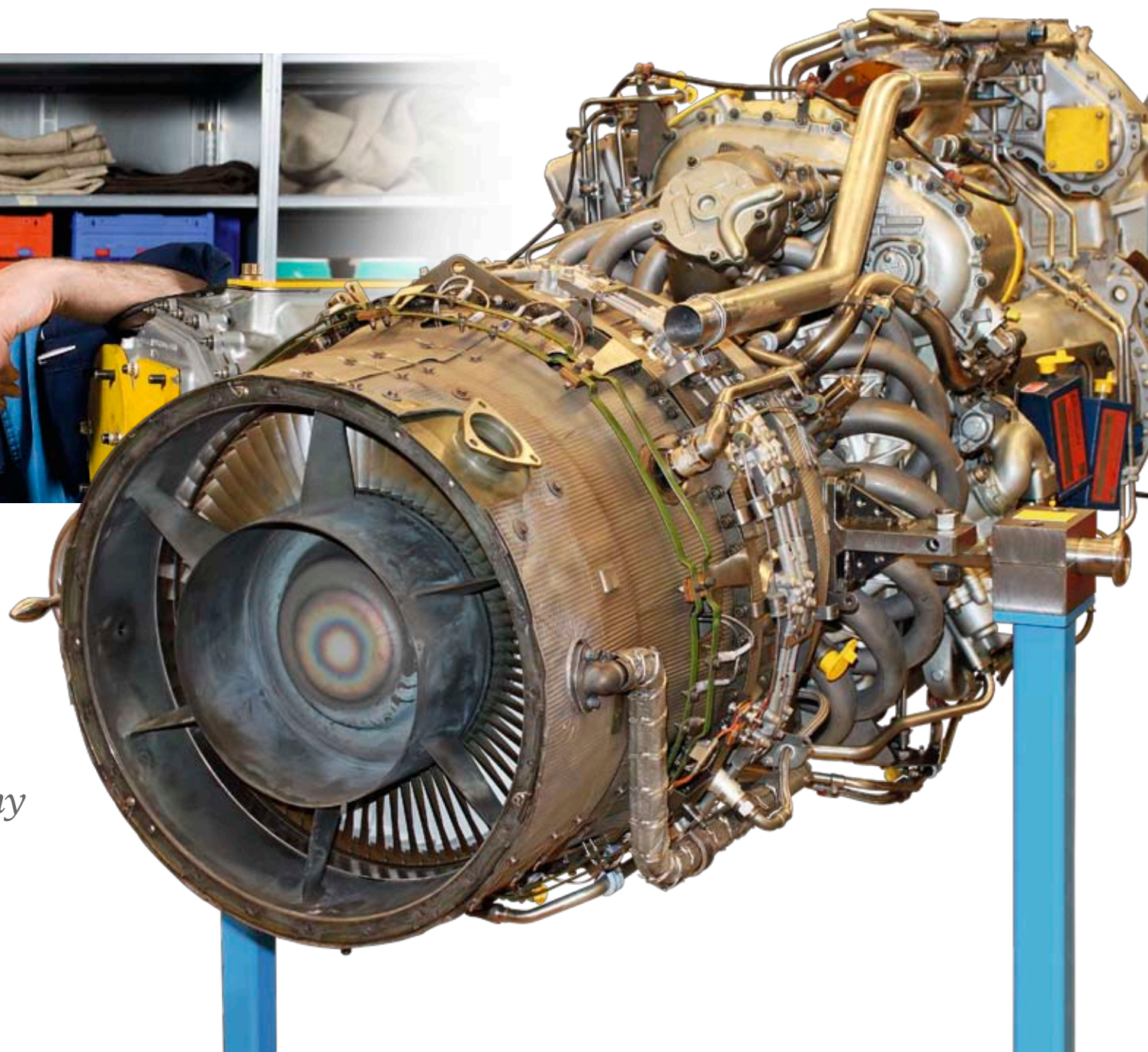
Our engineers can assist you with technical support, including general technical assistance and maintenance program optimization. Proactive engine healthcare can be provided through our cooperation with PWC Designated Analysis Center DETA (Danish Engine Trend Analyzing). Technical training can also be provided. When it really counts, you always receive fast service – regardless of whether it involves the fastest possible delivery of spare parts, on-wing/on-site repairs, or troubleshooting.

TECHNICAL REPORTS

All in-shop engine services are carefully documented and issued timely in the form of technical reports. Weekly status reports during the shop visit are always included.

TRANSPORT

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



“Excellent service by highly skilled staff; that's why we choose Volvo Aero.”

APPROVALS

| Authority | Certificate no. | Country |
|-----------|----------------------|--------------|
| EASA | SE.145.0005 | Europe |
| FAA | SCS5009I | USA |
| ANAC | 0208-04/ANAC | Brazil |
| CAAC | F04600371 | China |
| DGCA | 145/27800 | Indonesia |
| CAD | MV.145.048 | Maldives |
| DGSAS | AWR/AMO/VOLVO-125/09 | Oman |
| GACA | AMO-163F | Saudi Arabia |

Volvo Aero is certified in compliance with International Standards EN ISO 9001:2008, AS/EN 9100:2003 and ISO 14001:2004

WORLD-LEADING CAPABILITIES

Volvo Aero has wide-ranging operations within aerospace, based on more than 80 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

Engine Services • SE-461 81 Trollhättan, Sweden
 Phone: +46 520 94 000 • Fax: +46 8 555 05 693
 E-mail: engine.services@volvo.com
www.volvoaero.com