EXCELLENT MRO SERVICES FOR AIRBUS AIRCRAFT
Built on more than 60 years of experience
EFW is committed to continuous improvement in labor, health and environmental protection even above the high applicable German standards and laws. Investing time and money in the education and training of our people supports our high level of quality and efficiency and pays off for us and our customers.

With our lean structures and our competent aircraft teams we’re fully prepared to react flexible on customer needs and demands with a clear focus on the particular requirements.

HIGHLY SKILLED EMPLOYEES, A STRONG HSE-SYSTEM AND A CLEAR FOCUS ON CUSTOMER NEEDS

The pillars of our business

EXCELLENT MRO SERVICES FOR AIRBUS AIRCRAFT

MODERN FACILITIES LOCATED IN CENTRAL EUROPE AT DRESDEN INTERNATIONAL AIRPORT
SCOPE OF SERVICES

EFW is offering stand-alone maintenance for both passenger aircraft and freighters – with a clear focus on Airbus aircraft and a wide-ranging maintenance portfolio:

- Line and base maintenance
- Cabin modifications
- Heavy structural modifications and repairs
- Major cockpit and avionic modifications and upgrades
- Prototype and special purpose modifications (MRT)
- Sharklet modification

EXPERIENCE

From aircraft development and production, over maintaining jet fighters and helicopters towards freighter conversion and heavy maintenance activities on Airbus A380 Aircraft: EFW gained experience out of a diversified history, which is the basis for today’s high quality services offered.

- Established in 1955
- High productivity = shorter TAT
- Broad structure and heavy maintenance experience

FULL ENGINEERING SUPPORT

Since the early 1990s, EFW Engineering has gained extensive knowledge in the complete product development life cycle from concept design until certification.

The EFW engineering team comprises nearly 100 employees, many of them holding Approver and EASA CVE Status, offering amongst others the following services:

- Development of repair solutions during maintenance visits in close cooperation with the OEMs
- Certification of repairs and changes (STCs) of small and large aircrafts
- Product design and integrity
more than

350

BASE AND HEAVY MAINTENANCE EVENTS

Performed since 2000

Approved for

<table>
<thead>
<tr>
<th>Airbus A320 - Family</th>
<th>Airbus A300 &amp; A310</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airbus A330 &amp; A340</td>
<td>Airbus A380</td>
</tr>
</tbody>
</table>

The range of approvals is constantly growing. Current list of approval is available upon request and on our website.

- EASA / FAA 145
- EASA Part 21J
- EASA Part 21G
- Bermuda
- Canada
- State of Qatar
- UAE
- People’s Republic of China

- DIN EN 9100:2010
- DIN EN 9110:2012
- DIN EN ISO 14001:2009
- DIN 2303
- DIN ISO 14001
COMPREHENSIVE BACKSHOPS AND LABORATORIES

Strong support of maintenance projects with state of the art equipped backshops and laboratories.

› Sheet Metal and Metal Part Workshop
› Structural Repair, Machining and Composite Workshop
› Composite / Plastic Workshop
› Paint shop (partial aircraft & components)
› Mechanical Components Workshop
› Upholstery and Carpet Workshop / Saddler
› Seat Workshop
› Welding Workshop
› Electrical Workshop
› Engine Back Shop
› Fully equipped NDT Workshop
CONTACT US

Elbe Flugzeugwerke GmbH
Sales MRO Services
Grenzstrasse 1 · 01109 Dresden / Germany

T +49 351 8839-2708
sales.mro@efw.aero

www.efw.aero