

EADCO

EUROPEAN AEROSPACE
DESIGN CONSULTANTS

WE FOCUS ON INNOVATION

EADCO GmbH is an engineering consultants and personnel service provider.

For our internationally operating customers, we jointly develop innovative concepts from the initial decision-making to the product launch.

With this job advertisement, we are looking for personnel on a temporary basis for our prestigious client in the field of activity of the aerospace industry.

If you share our passion for progress and commitment, we look forward to receiving your application.

OUR OFFER



Highly technological industry, exciting, long-term projects



Permanent employment and flexible working hours



Flat hierarchies
Fast decision-making processes
Remuneration in line with the industry and individual performance

CONTACT



EADCO GmbH
Recruiting Service Team
Brabanter Straße 4
80805 München
+49 (0)89 55213660
job@eadco.com
www.eadco.com



Please send your application documents together with the completed applicant questionnaire exclusively electronically by e-mail to our recruiting team at job@eadco.com.

**Please click here for
download link to
Application form**



Senior Aerospace Engineer Airframe Design Wing (m,f,d)

Place of work

Oberpfaffenhofen, DE

Contract Type

Permanent, AÜG

Job Number

091222_100003017

Work start: asap

Your tasks at an independent European supplier and manufacturer for the aerospace industry

Your Day-To-Day:

- Leading and instructing complex tasks internally and externally; defining specifications and Means of Compliance
- Integrator tasks of complex systems or airframe
- Planning of the required activities and the required competences and capabilities according to defined deliverables.
- Leading functional the allocated resources within an airframe work package to ensure deliverables
- Ensure structural integrity by optimised weight and performance of the airframe component. Propose optimisations for both weight improvement and design to cost
- Establish the required check procedures and progress monitoring aligned with the program process to ensure deliverables at time and quality
- Define and drive opportunities for digitalisation and automatization of airframe design analysis processes, methods & tools.

Your Profile

Please point out in your application following further requirements

- Recognised Expert in field of airframe design
- Educated Engineering degree (MA Eng/Sc, Dr./PhD.) in materials, aeronautics / aviation or mechanical
- 8+ years professional expertise in relevant fields of aircraft development and airframe design
- Wide proficiency of airframe certification requirements, design criteria, materials, methods and tools
- New aircraft development experience (CS25)
- Ability to prioritise, manage and execute multiple simultaneous tasks
- Product development experience of several aircraft programme
- Lead and instruct complex tasks internal/external
- Very good presenting, communication and leadership skills