

## Dimensional Management Engineer – Aerospace\*

Who we are: Working together, growing together, creating new things together: EDAG connects people and the future. Company and workforce share the same vision. You'll go your own way in your career at a high level, nationally or internationally.

High competence and the passion for new challenges make our Engineering Team the guidepost to the aerospace future. Take your next step and support our team.

#### This will make you grow:

- · Define dimensional requirements and tolerances for aircraft components and assemblies
- Develop and maintain GD\&T (Geometric Dimensioning and Tolerancing) strategies in compliance with international standards.
- Perform tolerance stack-up analysis and risk assessment for critical interfaces using advanced tools.
- Support design teams in achieving dimensional targets during concept and development phases.
- Collaborate with manufacturing and quality teams to ensure feasibility and compliance during production.
- · Analyze measurement data and provide feedback for continuous improvement.
- Act as a technical reference for dimensional management methodologies and tools.

### And this is how you'll take us forward:

- Degree in Mechanical Engineering or equivalent
- 3–5 years of experience in dimensional management or related fields within aerospace or automotive industry.
- Strong knowledge of GD\&T standards
- Proficiency in CAD systems (CATIA, NX) and tolerance analysis tools.
- Knowledge of 3DCS is a plus.
- Familiarity with measurement technologies and metrology processes.
- Strong communication and collaboration skills.

- Fluent in English
- \* Gender, age, nationality, or religion are not relevant for us you are all that matters.

Sounds like your next challenge? Then we'll be looking forward to your application!

For all information about EDAG as an employer and further career opportunities, please visit edag.com/career.



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### Additional information

Location

Position type

Full-time employee

Start of work

Dec 1, 2025

## Responsible

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