

"It is important to me that we continue to be a **technological leader** in the future. That's why I am with Diehl."

# MAKE IT WORK



# DIGITAL

## Tool Designer (Debrecen)

### These are your tasks:

- Creating 2D / 3D design for different kind of tools (laminating tools, assembly jigs, clamping jigs, etc.) for producing aircraft parts
- Maintenance of the related documentations
- Keeping in mind the ergonomic and economical aspects throughout the design process
- Proactive initiating of changes and improvements

### Who we are looking for:

- Degree in Mechanical Engineering
- Advanced usage of CAD system (preferred CATIA V5). Deep Visual Basic and macro programming knowledge is an advantage.
- Good communication skills in English OR in German
- Experience in machining technologies. Deep knowledge in composite materials is an advantage.
- Systematic and analytical approach

**Work location:** Debrecen

**Job Level:** Professional

**Working time:** Full time

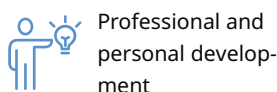
**Employment contract:** permanent

**Division:** Diehl Aviation

**Start:** as soon as possible

Interested? Apply now by uploading your English or German CV through the link below!

### These are your potential benefits



Professional and personal development



Family-owned company



Company sports offer



Employee discounts



Employee events

## Achieve what matters, with Diehl.



Diehl Aviation Hungary  
Engineering and Service Center

Vágóhíd St. 2.  
4034 Debrecen

**DIEHL**  
Aviation