

At Diehl: The future is in your hands!

More than 17,000 employees are currently shaping the engineering of the future in our five Corporate Divisions Metall, Controls, Defence, Aviation and Metering. At Diehl Aviation, an efficient and dedicated network of aviation experts constantly develops and produces the state of the art in avionics systems, cabin elements and cabin lighting – from high-quality composite components, cabin fittings and electronics in commercial aircraft to highly integrated bathrooms and galleys. Apply at Diehl and join hands with fascinating technologies and a unique corporate tradition of stability and trust.

Stress & Weight Engineer (Debrecen)

Your tasks would be:

- Create FEM simulation models and analyse aircraft cabin interior parts and airconditioning ducts in the development phase
- Evaluate, run and analyse FEM simulations on parts created by design engineers
- Check mechanical stresses, weight and applied material properties on different aircraft components according to customer and internal requests
- Weight calculation and analysis of weight distribution
- Create customer reports of aircraft components
- Create, develop and optimize specifications
- Keep contact with other DIEHL development and manufacturing sites

Requirements of the application:

- Good communication skills in English and/or in German
- Degree in Mechanical, Vehicle or Material Engineering
- At least 2 years of professional experience in similar field
- Ability to work independently and precisely

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





Diehl Aviation Hungary Laura Bökönyi Vágóhíd St. 2. 4034 Debrecen

