



For our headquarters in Mönchengladbach we are looking for an
Aircraft Sheet Metal Worker (m/w/d)
at the earliest possible date

Rheinland Air Service GmbH (RAS) is a maintenance and repair company for prestigious airlines and business aviation aircraft. With about 330 employees we are market leaders in aircraft maintenance, repair, overhaul and sales of ATR aircraft and parts. Our advanced range of international services are quality conscious and characterized by maximum customer satisfaction.

If you are looking for a diversified career in an exciting and international surrounding, then we are the right place for you. We are a well-attuned, aerodynamic crew; our hearts beat for aircraft technology. Exciting projects related to aircraft await you here.

Come on board and start your career at RAS now!

YOUR PROFILE

- > Completed training as an aircraft mechanic
- > Experience in modification of aircraft
- > Experience in structure repairs
- > Experience in rectification of complex structural defects
- > Knowledge of German and English in speech and writing

JOB DESCRIPTION

- > Material treatment
- > Replacement of defective structural components
- > Carrying out repairs / modifications according to manufacturer's instruction (SRM, SRI, SB, etc.)
- > Production of components in the course of repairs
- > Implementation of various procedures such as „cold expansion of holes (FTI system)“
- > Processing of fastening materials and handling of equipment

WE EXPECT:

- > Profound knowledge of the mentioned scopes
- > Independent work
- > Willingness to work in shifts
- > Reliability, diligence and accuracy
- > Communication and teamwork skills
- > Drivers License

WE OFFER:

- > Full-time employment
- > Competitive salary
- > Friendly working atmosphere
- > Participation in trainings and further education
- > Social benefits
- > Provision of work and protective clothing

Please send your complete and informative application documents with your salary expectation and your earliest possible entry date to Philipp Mallmann: bewerbung@ras.de