



Antwerp
Cannes
Paris
Rotterdam

Consultancy
Airplane management
Shared ownership
Business flights
Charter flights
Flying card
Aircraft maintenance
Ground services

FLYINGGROUP, a rapidly growing business jet operator in Europe, is looking for an **engineer** for immediate employment for its Luxembourg office.

Profile:

- Education: Minimum Bachelor aviation/electronics/electro-mechanics, or equal by experience.
- You are motivated to work in an aviation environment
- You are a strong team player
- You are well organized and stress resistant
- You are flexible regarding working hours
- You are fluent in English (both written and spoken)
- Knowledge of French is a plus
- You have an excellent computer knowledge: Word, Excel and Access
- You are willing to spend short periods abroad
- Experience in a continuing airworthiness environment is a plus

Job Description:

The engineer will work in a continuing airworthiness environment on new, high value, business jets. As part of the engineering department, you will be a member of a team that offers high quality work in accordance with EASA regulations.

Tasks:

- follow up of the maintenance program of a part of the Flying Group aircraft fleet
- preparing the maintenance planning for the scheduled maintenance
- follow-up and coordination of unscheduled maintenance

- communication to and from the manufacturer with regard to modifications
- technical follow-up for defect rectification, line and base maintenance
- to ensure that all maintenance is done in accordance with the approved maintenance program
- to ensure that any operational directives, airworthiness directives and any other continued airworthiness requirement made mandatory by the national civil aviation authority and/or EASA are accomplished.
- To ensure accomplishment of modifications in accordance with an approved standard

To apply, candidates can e-mail their resume as attachment to kris.buyl@flyinggroup.aero (subject : Vacancy Engineer).

Only candidates meeting the above requirements will be contacted!

