



## LINDAB BUILDINGS SYSTEMS / ASTRON BUILDINGS

is the European leader of commercial and industrial pre-engineered single and multi-storey steel buildings, employing some 1'000 people in Europe.

For our R&D Department in the Luxembourg office based in Diekirch, we are currently recruiting:

### a Research Engineer (f/m)

#### **Profile :**

Education: Engineer in construction

Experience: Good technical background in the field of construction, thorough experience in steel design and building conception.

Language: English and French or German are mandatory.

#### **Objectives:**

The Employees' duties will consist in the performance of the following tasks:

- to participate to the integration process of new products in the area of secondary framing.
- to perform investigations using computation software, to analyze best solution, that offers more facilities and responds to day-to-day requirements.
- to be involved in the testing programs that have been initiated in cooperation with different universities in Europe in order to determine various resistance parameters of the Companies' products, and calibrate the design methods in the area of secondary framing.

The assignment is based on a temporary employment contract of **6 months**.

We offer the stability of a large international company, belonging to the LINDAB Group with more than 5'000 employees in 18 locations in Europe and in the US, related salaries and a job in a young enthusiast environment. We have interest for newly graduated as well as for experienced people.

If your competences correspond to the above profile, and if you are willing to join a dynamic permanently growing multi-national company, please send your detailed application and CV to:



**ASTRON BUILDINGS S.A.**  
**Human Resources Department**  
**P.O. Box 152**  
**L-9202 DIEKIRCH-LUXEMBOURG**

or address them by e-mail to : [m.schneider@astron.biz](mailto:m.schneider@astron.biz)

For more information concerning our company, you are invited to visit our web site: [www.astron.biz](http://www.astron.biz).