

SCHAUBLIN SA
situé à Delémont en
Suisse, est une filiale
du groupe RBC
BEARINGS lequel
compte plus de 30
entreprises dans le
monde

**ROTULES
OUTILS DE SERRAGE**



**BEARINGS
CLAMPING & TOOL-
HOLDERS**

SCHAUBLIN SA
is a company based in
Delémont, Switzerland,
a subsidiary of RBC
BEARINGS which
includes more than 30
companies worldwide

Rejoignez-nous...

...une réelle opportunité pour vous!

Join us...

...a real opportunity for you!

RBC Bearings is a well-known international manufacturer and marketer of highly engineered precision plain, roller and ball bearings. We have been providing bearing solutions to our customers since 1919. Over the past ten years, under the leadership of our current management team, RBC Bearings has significantly broadened our end markets, products, customer base and geographic reach. We currently have 31 facilities, of which 28 are manufacturing facilities in five countries. Our selling efforts are supported by a global network of sales engineers, distributors and authorized agents.

In order to reinforce our team in Delémont, Schaublin is currently looking for a

Application Engineer

This position is responsible for designing, planning and monitoring incoming Spherical Plain Bearing projects, based on Customer design requirements for aerospace, railway, industry and providing technical support and assistance both internally and externally.

Requirements:

- Review of new applications and provide technical solutions to ensure product performance.
- Provide technical support to the Sales force and Product Management in the areas of spherical plain bearing design, cost analysis, customer support, quality assurance support, production support and review of new applications.
- Works with customers to resolve technical problems and makes technical presentations with the Sales Engineers at target accounts approximately 10 to 20% of the working time will be spent in customer visits.
- Technical consultant on product design, application and service problems, quality deviations and material and parts substitution.
- Assures that all detail process step drawings are in conformance to the requirements and technical specifications.
- Establishes bearing testing requirements and test plans and reports test results to customers to gain product approval.
- Responsible for approving new product designs and releasing designs to manufacturing.
- Act as project manager towards management and customer.

Education & Experience:

- Bachelors degree in Mechanical Engineering or related engineering field.
- 5-10 years experience in bearing design and applications.
- Experience in project management.
- Team working, open minded, good communication skills
- Preferred: Fluent in 3 languages – incl. English.

RBC Bearings offers a competitive benefit package: nice working environment, flexible time, and good social conditions.

Interested candidates may send resumes to: rh@schaublin.ch