

APPLICATION ENGINEER (M/F/D)

Full-time (38,5 h) / Steyr

Minimum salary € 3.300 Professional experience € 3.800

- MAIN FUNCTIONS

- Technical project management for key account customers
- Development of technical bearing solutions for the industrial market in close cooperation with our customers
- International, technical representation of NKE at customers and trade events
- Fast, comprehensive technical advice and customer support together with the sales department
- Product improvement measures and development proposals
- Technical support for the customer service department
- Product standardisation to consolidate the internal know-how of the technical team

PROFILE REQUIREMENTS

- In-depth technical training, preferably in mechanical engineering or mechatronics
- Professional experience in the design and development of mechanical components / systems
- Experience of working in international teams
- Business fluent in written and spoken English
- Knowledge of CAD/CAE software (SolidWorks, ProE, Catia, ANSYS, ABAQUS, ROMAX etc.)
- Profound computer skills (MS Office)
- Willingness to travel



NKE Bearings is a leading manufacturer of high-perfomance bearings for wind, railway & industrial applications, with headquarters in Steyr, Austria. Founded in 1996, NKE has always been driven by a commitment to precision and quality of its products and services and is currently being trusted by the main OEM & Aftermarket companies around the world.

In 2016, the company became a part of Fersa Group, a Spanish multinational corporation specializing in designing, manufacturing, and distributing mobility solutions, high-precision bearings, and electromechanical components for the OEM & T1 and Aftermarket.

CONTACT PERSON



Alexander Gstöttner Human Resources T. +43 (7252) 86667 538 E-Mail: karriere@nke.at

"Every great opportunity arises from a first step."





INTERNATIONAL CAREER OPPORTUNITIES











We are waiting for profiles that are passionate and ready to take on a new challenge. If this applies to you, get in touch with us so we can tell you more about it!





