Since 1939 NACHI has been developing rolling bearings of the highest calibre. Each production step is made and controlled in NACHI’s own plants, from the steel plant and the heat treatment to the machining of the components and assembly of the bearings.

Today NACHI delivers a wide range of ball-, roller-, spherical-roller- and precision-roller-bearings for applications in general machinery, agriculture, transmission, fluid, aerospace and the demanding automotive industry.

Deep Groove Ball Bearings

Sophisticated sealing technology and innovative lubrication technology allow a long-term operation at temperatures from -40°C to +140°C as standard. The deep groove ball bearing series Quest offers double the lifetime when operated at +120°C compared to standard deep groove ball bearings.

Spherical Roller Bearings

NACHI’s spherical roller bearings have the highest load ratings worldwide. Innovations like the optimised curvature of the raceways and the general heat resistance up to +200°C have proved that NACHI is a worldwide leader in bearing technology. Customers rely on the narrow tolerances and the long lifetime of NACHI bearings while operating with high axial loads. Various shapes of rollers and cages enable a wide range of applications.

Precision Roller Bearings

Due to highest precision, rigidity and optimised lubrication, as well as sturdiness and excellent sealing technology, NACHI’s precision bearings are the best possible choice. Customers appreciate the simple mounting and the pre-assembled bearing units.
Applications in General and Automotive Industry

NACHI’s rolling bearings stand for highest quality. The comprehensive product range satisfies the needs of customers all over the world. Innovations and all-out quality – Made in Japan. NACHI’s rolling bearings provide longevity and easy installation in a broad range of applications.

Industrial Applications:
With its wide product range and extensive services, NACHI Europe is a preferred partner of mechanical engineering, machine tool builders, gearbox manufacturers, manufacturers of cranes, grippers and electric drives.

Customers obtain the highest reliability in their individual applications by using NACHI’s rolling bearings.

Main Advantages: Deep Groove Ball Bearings
- Long service time provides low operation and maintenance costs
- Higher speeds at lower operation temperatures
- Proven lubrication technology
- 100% noise tested

Main Advantages: Spherical Roller Bearings
- Highest load ratings worldwide due to larger rolling elements
- Compact design
- Long lifetime and cost efficiency due to pure high-quality steel

Main Advantages: Precision Roller Bearings
- High precision for excellent running accuracy
- High-performance lubrication provides sufficient lubrication even at low speeds
- Innovative, low-friction sealings reduce the initial torque
- Profitable and extremely durable

Automotive Applications:
The high level of NACHI’s rolling bearings is pushed to the highest standards by the quality management of the automotive industry. At NACHI, industrial products have to meet equal quality criteria. Installed in joint shafts NACHI’s roller bearings provide stable and safe traction. In addition, NACHI is the market leader for ball bearings in mobile air-conditioning systems.