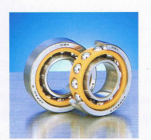
Quality & Production

We employ the latest manufacturing technologies and quality control procedures to produce products that are recognized as having the highest degree of accuracy in the world.

NSK precision bearings deliver the highest level of quality because of our production capability, state of the art equipment, extensive manufacturing expertise, and our commitment to applying the same rigorous quality control procedures at every stage of the production process in every NSK facility.

Manufacturing technologies to produce high accuracy products

To maintain our reputation for manufacturing precision bearings with the highest degree of accuracy in the world, all precision bearings are checked an nanometer accuracy.



Global production in England and Japan

NSK's precision bearings are made in both England and Japan. The combined expertise of these manufacturing facilities, and their global locations allow us to meet every customer need.



NSK Newark Plant



NSK Fujisawa Plant

Complete quality control and environmental responsibility

As an ISO 9001 certified company, every NSK manufacturing facility adheres to the same strict standards for quality control. Frequent quality checks are one part of the production process to ensure that all our products maintain the same high level of quality.

Our company has also received ISO 14001 Certification and all our facilities operate to the highest level of environmental responsibility.



ISO 14001 Certification



ISO 9001 Certification



NSK's symbol

NSK's golden box is your assurance of the absolute highest level of quality.