

NTN, a global bearing manufacturer with over 100 years of history!

Main products

Year founded

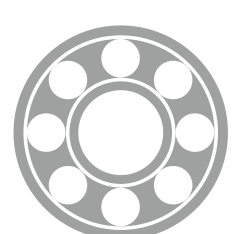
Number of sites

*Consolidated/as of the end of March 2025

Number of employees Sales

Capital

Ratio of overseas sales



Bearing **Driveshaft** Hub bearing

1918

208 sites in33 countries

825.6 billion yen

*Consolidated/FY2024

*Consolidated/as of the end of March 2025

21,996

54.3

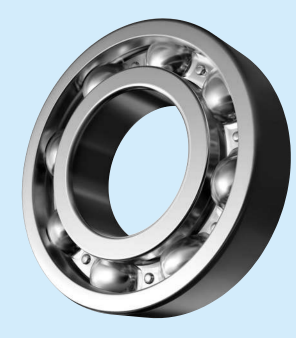
*Consolidated/as of the end of March 2025

billion yen

Approx. 70%

NTN's main product

"Bearing," a component that supports rotation of various machinery



Bearing

Bearing supports smooth rotation of various machinery such as automobiles, rolling stocks, electronic devices and wind turbines. It is also an eco-friendly product that contributes to energy saving of machines by extremely reducing friction when the shaft rotates.

NTN supports the lives of people around the world behind the scenes with bearings.

The 4th largest share of the world market for bearings

We provide bearings with various features and sizes to meet the customers' needs.



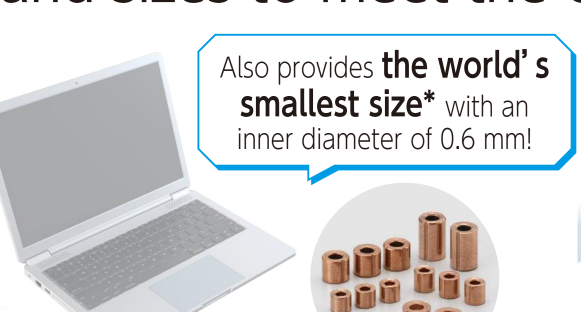
Automobile

High speed rotational performance that contributes to fuel and electricity consumption savings



Construction machinery

High durability to support heavy equipment operation



High speed rotational performance and quietness *As a hydrodynamic bearing



Durability to support huge

wind turbine blades

Contribute to safety operation at speed of 300 km/h Rolling stock

Maintain high precision at high temperatures of

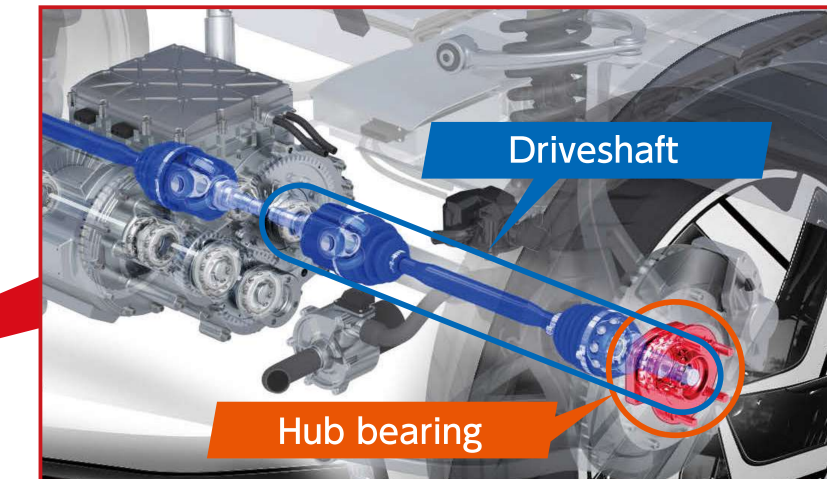
200 ℃

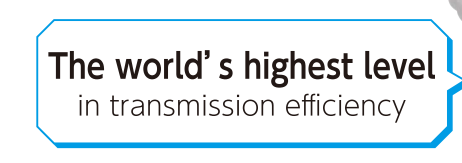
Aircraft

Components used in automobiles

The world's top class market share in driveshafts and hub bearings









Hub bearing

Hub bearing is a component that

and helps wheels turn smoothly.

supports the weight of automobiles

High Efficiency Fixed Type CVJ "CFJ

Driveshaft (constant velocity joint) Driveshaft is a component that

transmits drive power from engines and motors to wheels. NTN is the first manufacturer to commercialize it in Japan.



Challenge the ultimate of low friction in hub bearings

ow Friction Hub Bearing" Series

Response to electric vehicles (EVs) and hybrid electric vehicles (HEVs)

We develop and provide products for EVs and HEVs, whose needs are increasing toward carbon neutrality.

Bearings used in e-Axle, a driving source of EVs





Respond to high speed rotational performance, low friction and insulation performance, etc.

High Speed Deep Groove Ball Bearing for EVs and HEVs

New areas -

Service/Solution

We provide products and services that contribute to labor savings and efficiency at manufacturing sites by monitoring and diagnosing bearing conditions and performing predictive maintenance.



High precision monitoring is possible by incorporating a sensor in a bearing

Sensor Integrated Rolling Bearing "Talking Bearing"



Diagnose bearings easily by simply attaching to facilities Provide analytical reporting services as well

"NTN Portable Vibroscope"

Green energy product

We sell green energy products that generate electricity from renewable energy such as wind and solar by utilizing our technologies cultivated from development of bearings for wind turbines.



Container equipped with a small wind turbine, solar panels, and storage Customize it for various uses, such as

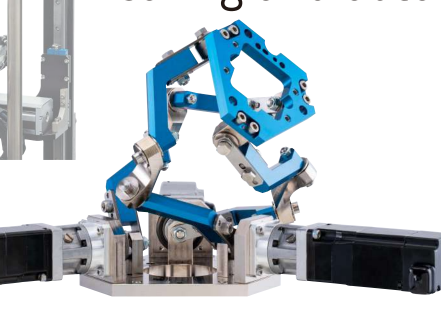
restrooms and storage warehouses

Transportable Independent Power Supply "N³ N-CUBE"

Robot-related module



We provide products that contribute to the high functionality of robots, which are essential for labor saving and automation at manufacturing sites.



positioning with smooth movements like a human wrist Replace various manual labor by attaching a camera or other parts to

Robot module that enables high speed

Wrist Joint Module "i-WRIST"

Corporate name: NTN Corporation Corporate Data Trademark: NTN

Date founded: March 1918 Capital: 54.3 billion yen

Head office: Daibiru-Honkan Bldg., 3-6-32, Nakanoshima, Kita-Ku, Osaka 530-0005, Japan Representative: Eiichi Ukai, President, Executive Officer

Fiscal term: March Sales: 825.6 billion yen (consolidated/FY2024) Number of employees: 21,996 (consolidated/as of the end of March 2025)

