NTN’s heavy duty products are produced and backed by the most stringent quality standards. All of our unique products are developed and tested by our own R&D departments. This allows us to work closely with the leading vehicle and gearbox OEM manufacturers making sure our products reach the highest standards possible.

Reliability is the key to our success. Trucks carry heavy loads for long distances; this puts a significant amount of pressure on wheel bearing hub units and gearbox bearings, so we design and engineer all of our heavy duty truck products with this in mind.

This is why many of world leading OEM manufacturers choose NTN products for their truck bearing requirements. Reckoned for its application knowledge and unique problem solving products, NTN has a large share of the global truck market wheel bearing and gearbox business.

By trusting NTN products in your vehicles you are ensuring the very best reliability, helping to make your vehicle more cost effective in its day to day running costs. Less breakdowns means less down time.

NTN-SNR provides axle repair solutions for popular OE manufacturers such as DANA, Eaton, Mack, Meritor, Freightliner,...

NTN-SNR works closely with all of the major gearbox OEM manufacturers when a new transmission is developed. NTN SNR offers a complete range of gearbox bearings. The range has 120 bearings items which cover the most popular trucks being used across Europe today. Also 125 parts will be added to the range covering the Asian truck market.

NTN provides wheel bearing hub units range, which covers a large percentage of the European truck market. The range contains:

- 140 taper roller bearings case-hardened and designed for long lasting thanks to:
  • Heat treatment to help prevent shock damage
  • Precision ground raceways to help reduce friction
  • Crowned rollers and raceways to ensure an even load distribution

- 24 hub bearing offering easy fitment with optimal performance.

All NTN SNR bearings are manufactured with high level quality standards that greatly increase durability and extend life. Longer service life means less down time.