



# Remanufactured SNR driveshafts





# An alliance of performance and sustainability

At NTN Europe, our commitment to the circular economy is reflected in our new range of reconditioned SNR driveshafts. Designed to meet the growing need for durability and performance, this range of 64 references offers reliable and economical solutions for all types of vehicles.



#### Rigorous reconditioning process

Our reconditioning process is based on strict standards to ensure that each part meets the same quality requirements as the original components.













This expertise stems from our standard range of driveshafts, for which we are among **the world leaders in OEM original manufacturers.** 

Our aftermarket range now includes:

- 696 driveshaft kits reference DK (Driveshaft Kits) including 64 refurbished reference R-DK
- 359 wheel-side and differential side boot kits OBK/IBK references
- 284 wheel-side and differential side joint kits OJK/IJK references

### OE quality products subjected to rigorous testing

To ensure the quality and reliability of our reconditioned products, **NTN Europe applies the same testing procedures as for new products**, such as:

- **Durability and fatigue tests:** to carry out the complete driveshaft as well as the outboard and inboard joints, link shafts (tubular or solid) tripods, splines and welded joints.
- 2 Static and quasi-static rupture tests: assessment of the strength of joints and driveshafts under sudden static loads.
- Specific tests on boots:

  Endurance validation and temperature resistance tests
  - Expansion tests measuring boot deformation

### Choose remanufactured SNR driveshafts and benefit from many advantages:

- **Durability:** our reconditioning processes extend the life of components, offering an environmentally-friendly solution.
- Cost savings: reconditioned parts are less expensive than new parts, offering significant savings without compromising quality.
- **Performance:** reconditioned driveshafts retain the same performance as new ones
- Reduced environmental impact: reconditioning helps to reduce waste and conserve natural resources, while reducing the carbon footprint.

A remanufactured driveshaft reduces the carbon footprint by 75% compared with a new one



This document is the exclusive property of NTN Europe. Any total or partial reproduction hereof without the prior consent of NTN Europe is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN Europe shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document. © NTN Europe, international copyright 2024.



