NTN Corporation is the 2nd worldwide OE supplier in the CV Joint market. NTN-SNR produces 40 million of CV Joints per year thanks to their 5 R&D centers and 15 production plants dedicated to CVJ products over the world: Asia, Europe, South America and United States of America.

Choosing NTN-SNR products, you will have:

- OE quality products tested and approved by our OE customers
- Repair kits ready to set up, manufactured inside our plants
- A range covering the mains brands on the European car park
- A digital service

DID YOU KNOW IT?

NTN Corporation is the 2nd worldwide OE supplier in the CV Joint market. NTN-SNR produces 40 million of CV Joints per year thanks to their 5 R&D centers and 15 production plants dedicated to CVJ products over the world: Asia, Europe, South America and United States of America.

DO YOU KNOW OUR PART NUMBERS?

- Driveshaft kits – DK part numbers (Driveshaft Kits)
- Wheel side joint kits – OJK part numbers (Outboard Joint Kits)
- Wheel side boot kits – OBK part numbers (Outboard Boot Kits)
- Gearbox side boot kits – IBK part numbers (Inboard Boot Kits)
THE NTN-SNR AFTERMARKET OFFER

With his strong position in OE market, NTN-SNR offers today 473 parts numbers in Aftermarket divided in 4 kind of kits to answer the mechanics needs:

- 275 driveshaft kits
- 77 outboard joint kits
- 59 outboard boot kits
- 62 inboard boot kits

RANGE SPECIFICATION

FIRST TO THE MARKET

OE manufacturer, we regularly offer new products to our customers for the latest vehicles hitting the market where there isn’t any competition yet. NTN is a precursor and the first to the market on many parts numbers in the Independent Aftermarket.

CAR PARK COVERAGE

NTN-SNR offer a wide range for all vehicles in Europe.

French cars: Renault (new model of Clio, Megane and Laguna), Dacia (Duster), Peugeot (5008, 3008, Expert), Citroën (DS3, DS4, Jumpy).

Premium cars: BMW (Serie 1-2-3-4) and Mercedes (Vito, Viano).

Japanese cars: Honda (CRV, Civic), Suzuki (SX4, Swift), Toyota (CHR, Auris), Nissan, (Qashqai, Pathfinder).

New fuel energy: Renault ZOE, Toyota CHR Hybrid, V60 Hybrid, BMW i3.


OEM QUALITY

The driveshaft being a safety component, the OEM quality that we offer is crucial to avoid risks and to be confident on the road.

#SECURITY INSIDE

FOLLOW OUR NEWS

Thanks to our TechScan’R App, find all our technical data that you’ll may need about our products.

Download the App on your smartphone!

Find our CV Joint dismounting and mounting tutorials on

Wheel side Joint: dismounting & installation on the driveshaft

Driveshaft: Dismounting & installation on the vehicle

Gearbox side boot dismounting and installation on the driveshaft

Wheel side boot dismounting and installation on the driveshaft

This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction, issued without the prior consent of NTN-SNR ROULEMENTS, is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph.

NTN-SNR ROULEMENTS 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-SNR ROULEMENTS, international copyright 2020.