

Experts Tools

> Your targets: cost effectiveness, technical proficiency, safety.

The NTN-SNR Experts & Tools departement offers a wide range of maintenance tools and services to make your bearing maintenance easy and to extend the life span of your installations.

> Tools suitable for the quarry industry

- Self-centering hydraulic pullers > 20-tons
- Hydraulic nuts (bore up to 1,000mm)
- Heating induction systems (bearings up to 1200 kg)

Also available for rent.

> NTN-SNR LUB'SOLUTIONS offer for quarry equipment

- VIB grease (vibrations & shocks) for vibratory screens,
- LUB HEAVY DUTY for high load applications,
- HIGH TEMP for high temperatures.
- Automatic lubricators and also pumps and accessories for centralised lubrication up to 1000 points.

> Customised services for each situation

- Technical assistance (assembly and dismounting)
- Renovation of bearings removed during preventive maintenance
- On-site training of maintenance teams
- Diagnosis of damaged bearings
- Vibration analysis of installations

NTN-SNR For further information, please visit our homepage or contact our sales team directly.



www.ntn-snr.com Mail: info@ntn-snr.fr

This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof 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 2016



www.ntn-snr.con With You

NTN-SNR ROULEMENTS - 1 rue des Usines - 74000 Annecy RCS ANNECY B 325 821 072 - Code APE 2815Z - Code NACE 28.15 www.ntn-snr.com

Pedro Studio Photo /Shutterstock/Fotolia/Jupiterimages Photos: International 03/2015 SAP 285 388 - NTN-SNR Copyright contract Non DOC.I_ULTAGE_ARG1.GBa

Ċ







With You

ULTAGE

NTN-SNR ULTAGE: better performance for your applications

The ULTAGE label for ULTIMATE STAGE design wich provides extended service life, higher rotation speed, reduced maintenance cost and contributes to environnemental protection.

For your applications

- > Doubled life duration
- > Increased operating speeds
- > Reduced maintenance costs and allow to extend intervals between maintenance actions
- > Reliability of your installations and reduction of environmental impact
- > Improved performance -> reduced dimensions
- > Productivity improvement of your facilities



...our NTN-SNR ULTAGE range

- > Higher quality of steel with an extreme cleanliness for a better fatigue resistance.
- > Optimised heat treatment for a better resistance to wear and shocks.
- > Internal geometry limiting heating, operating noises and lubricant consumption.
- > ULTAGE range available in all dimensions series
- > EE sealed version available for steel cage

From 25 mm bore up to 2180 mm external diameter

NTN-SNR offers one of the widest range of spherical roller bearings on the



Bearing solutions:

Pressed steel cage (EA) In two parts, centred on the inner ring



- Reduced wear and friction

Machined solid brass cage (EM)

Single-piece cage, centered on the rollers.



Special tolerances for shaker screen applications (EF800)

Single-piece cage with reduced bore, external diameter

> Extremely accurate roller guides for longer service

Sealed bearings



Applications

Mines, quarries and cement works



- Combined loads, pollution, impacts and vibration, misalignment, etc.
- **ULTAGE** bearings (EF800 range) improve the productivity of your machinery.

Paper industry



Presence of water, high speeds and heavy loads, need for accuracy in rotation and reliable lubrication, etc.

ULTAGE bearings contribute to reliability of operation and an extended length of service life.

Steel industry



High temperatures, misalignment, heavy loads, high pollution levels etc....

ULTAGE bearings allow you to extend your maintenance intervals.

ULTAGE