

ULTAGE

Not all SRBs are created equal.

See what makes a high-performance bearing better for your production lines, and why ULTAGE spherical roller bearings are a cut above the rest.

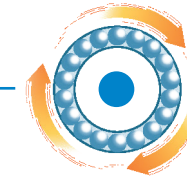


9400 W. 55th Street • Merriam, KS 66203
Phone: 913.677.3151 • www.ibtinc.com

20%
HIGHER SPEEDS

Push your production speed.

ULTAGE SRBs contain optimized components that allow for 20% higher limiting speeds.



Designed to take the heat.

Additional improvements reduce internal friction to minimize wear and tear and ensure dimensional stability at temperatures as high as 200°C (392°F).

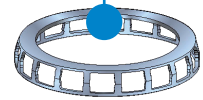
65%
MORE LOAD

Even greater load capacity.

ULTAGE bearings can handle higher loads— up to 65% more compared to a conventional bearing.

Higher standards, higher performance.

Created in our new, state-of-the-art manufacturing facility, ULTAGE bearings have tighter tolerances and improved consistency for higher performance.



More effective structure.

Window-type pressed steel cages result in a stronger bearing that provides better lubrication and lasts longer.

LASTS
5x
LONGER

Built to last.

ULTAGE bearings last 5 times longer than conventional bearings thanks to high-quality QE steel materials.



Unmatched support in every box.

ULTAGE bearings give you direct access to top-notch customer service and other benefits, like:

- Full-service installation support
- On-site, in-person training
- Online resources like the NTN Bearing Finder
- Access to technical experts for custom solutions

DON'T TAKE A PASS ON PERFORMANCE.

Customers always need their machines to run better, faster and stronger for longer. That means they need bearings that are better than standard. When it comes to boosting performance while reducing operating costs, the ULTAGE line of spherical roller bearings is just what their bottom line is looking for.

Contact your NTN representative or distributor to learn more.

NTN