

CNZ CONNECT

WHERE PRECISION MEETS GROWTH

Edition 08 | April 2026

Bearings Built for the Sky

Precision that performs where failure is not an option.

Aerospace systems demand extreme precision.

From jet engines to satellites, bearings ensure smooth motion, stability, and reliability under the toughest conditions.



Aerospace Applications & Functions



Jet Engines

High RPM + extreme heat



Landing Gear

Shock absorption



Control Systems

Precision movement



Satellites

Vacuum operation



Engineered
for
extremes.
Trusted for
performance

Global Conflict & Industry Impact

How global tensions are reshaping engineering, supply chains, and demand.

Challenges

- Supply chain disruptions
- Cost volatility
- Global dependency risks

Opportunities

- Defense & aerospace demand rising
- Localization of manufacturing
- High-precision components growth

**Uncertainty reshapes industries.
Precision defines leaders.**

CNZ Perspective

We focus on long-term reliability, not short-term trends. By aligning with aerospace and defense sectors, we ensure our solutions meet the highest standards of performance and trust.

Precision Wins in Every Environment