CELEBRATE THE POLE POSITION

NACHI spherical roller bearings –
the highest load ratings worldwide.

SPHERICAL ROLLER BEARINGS
EXQ-V-SERIES
FOR VIBRATING APPLICATIONS
FEATURES OF THE EXQ-V-SERIES

NACHI presents its improved spherical roller bearing – the EXQ-V series for applications with high shock or vibration loads. NACHI has developed a specially-hardened steel cage which has been integrated into the standard high-performance EXQ-series.

Stronger cage
The EXQ-V cage has an increased tensile strength, is more fatigue resistant and more resistant to wear.

Higher load capacity
Due to the optimised inner geometry and the extended roller dimensions of the NACHI EXQ-V spherical roller bearings, the highest load ratings worldwide are achieved.

Lower operating temperature
The special surface treatment of the cage of the EXQ-V series results in less heat generation and therefore leads to a lower operating temperature.