

EXTRA-CAPACITY ECA SPHERICAL ROLLER BEARINGS

A NEW STANDARD IN HIGH PERFORMANCE FOR WIND TURBINE MAIN SHAFTS







A NEW STANDARD FOR MAIN SHAFTS:

GUIDE RING-FREE WITH AN OPTIMIZED PERFORMANCE ENVELOPE

Bearings for wind turbine main shafts operate under immense and continuous dynamic wind loads while rotating at ultra-low speeds, a fraction at which they have been designed to normally run. The kinematic stresses that must be endured as a result of these conditions present staggering challenges to bearings, in particular to perform with requisite durability for extremely long periods between maintainance intervals.

With our new extra-capacity ECA spherical roller bearings, NSK has redefined high-performance and reliability specifically for wind turbine main shafts with:



Newly optimized internal design and an advanced roller-guided cage that eliminates the need for a center guide ring



Higher load capacities derived from a larger complement of larger-sized rollers



Superior wear resistance achieved with new design measures as well as the optional specification of NSK's long-life Super-TF steel technology



DESIGN FEATURES AND PERFORMANCE CHARACTERISTICS

Boasting newly optimized internal design and advanced cage technology, NSK's new extra-capacity ECA Spherical Roller Bearings deliver unrivalled capacity and reliability to wind turbine main shafts.

DESIGN FEATURES

- Next-generation, roller-guided machined brass cage eliminates the need for a center guide ring, reducing sliding friction and wear
- Optimized internal design packs in more rollers of larger size for a significant increase in load capacity and bearing fatigue life
- Controlled raceway surface finish improves lubrication characteristics and augments wear resistance
- High-temperature dimensional stability up to 200°C
- Optional long-life Super-TF steel for high resistance to wear and flaking damage under severe kinematic stresses
- Optional DLC roller surface treatment option for high roller toughness and endurance

LONG-LIFE SUPER-TF STEEL OPTION

During their operating life, wind turbine main shaft bearings must endure immense radial and axial loads while operating at ultra-low speeds. Effective lubrication of rolling contact surfaces is compromised, initiating inordinate stress, wear and potential bearing failure.

NSK's Super-TF (STF) series spherical roller bearings are engineered for outstanding durability in these environments, delivering exponentially longer life when compared to conventional carburized bearings (**Figure 1**). For main shaft applications this translates to achieving total cost and performance expectations without unexpected downtime and maintenance incidents.

Fig. 1: Life test result under boundary lubrication

1	General carburized steel
5.5	Super-TF steel

* ball-rod rolling contact fatigue test



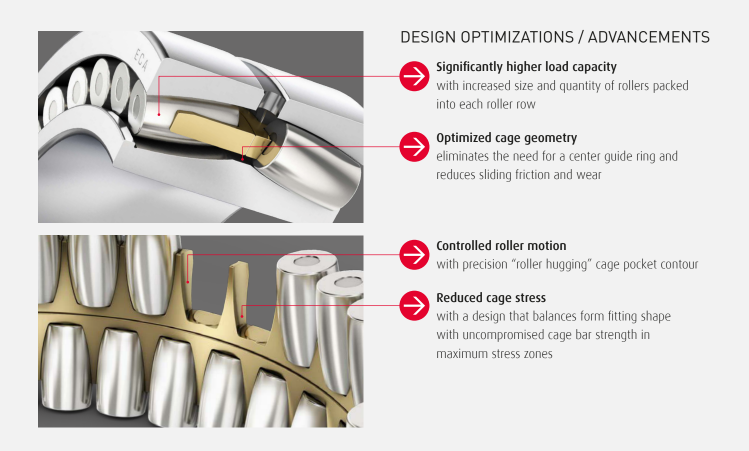


Fig. 2: Super-TF long-life material technology



Material composition

Containing appropriate chrome and molybdenum additives for high material hardness



Optimized dispersion of fine carbide and carbonitride particles to achieve high compressive stress



Retained austenite

Alleviating stress concentration on rolling contact surfaces

DESIGNATION SYSTEM

EXTRA-CAPACITY ECA SPHERICAL ROLLER BEARINGS FOR MAIN SHAFT

Special Material	Bore Ref. Number		Internal Design	Surface Treatment	Lubrication Features		Surface Finish	
STF 240	/750	E	CA g5	S4WC M	E4	CGXXX	U22B U303	
Dimension Series	Extr	a Capacity	Carburization	Саде Туре	Internal Clearance		Process Control	
DESIGNATION		ATTRIBUTE		DESIGNATION		ATTRIBUTE		
Special material designation	blank	standard bea	ring steel	Lubrication features	E4	lubrication groove and holes		
	STF	long-life Supe	er-TF™ steel			in the outer	ring	
Dimensional series	230	wide series 240 most commonly		Internal clearance	CGXXX	custom radial clearance, in microns		
	240	used in main	shaft applications	Surface finish	U22B	advanced raceway surface finish to		
Bore reference number		reference number up to 96: multiply x 5 500 mm and greater are expressed as /500 = 500 mm, etc.		specification	0226	promote reduced wear		
				Process control specification	U303	special process control for all NSK wind turbine bearings		
Extra capacity	E	optimized ca	ge and rollers					
Internal design	CA	high capacity	internal design					
Carburization	g5	complete bea	aring					
Surface treatment	blank	standard rolle	2rs					
	S4WC		protective coating ller contact surfaces		D		0000	
Cage type	М	two-piece m	achined brass cage		1/2		0	





ACCUMULATED EXPERTISE

Optimum engagement with our global technology network and design solutions. Intensive project management. Comprehensive engineering support. For main shaft, gearbox and generator applications alike, NSK deploys our accumulated expertise in collaboration with turbine builders and operators to achieve:

- > advanced design and material technologies for high-capacity, long-life performance
- innovative solutions to negate unique phenomena such as white etching cracks (WEC) and electrical erosion
- > undeterred equipment performance with condition monitoring
- > control measures and processes the NSK Wind Standard

With NSK as a development partner our customers embark on a critical path to realizing a high level of performance, predictable reliability and total cost-efficiency in renewable energy generation.



NSK AMERICAS

United States NSK Corporation Ann Arbor MI 1.888.446.5675

Canada NSK Canada Inc. Brampton ON 1.888.603.7667

Mexico NSK Rodamientos Mexicana, S.A. de C.V. Silao Guanajuato MX 52.472.500.9500

Brazil NSK Brasil Ltda. Suzano SP 55.11.4744.2500

Argentina NSK Argentina SRL Buenos Aires 54.11.4704.5100

Latin America NSK Latin America Inc. Miramar FL 1.305.477.0605

Website: www.nsk.com/am-en NSK Global: www.nsk.com

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