

Serving Industries Worldwide

Wind Turbine Bearings



Manufacturers of Ball and Roller Bearings



SCHEERER
BEARING CORPORATION



Bearings in wind turbines operate at the extremes of operational environments in terms of temperature, load fluctuation, maintenance access and lubricant optimization. As rotor diameters increase, confidence in your bearings becomes even more critical.

Achieve Peak Performance in Wind Turbines



Scheerer provides wind turbine manufacturers high-performance bearings designed for the unique stresses of these ultra-large machines.

Environmental considerations, component durability requirements, manufacturing limitations, material choices, load fluctuation, lubrication options and mounting all influence the success of a bearing design. Talk to us and see for yourself why Scheerer has been a trusted bearing supplier for industries that think big.

A Trusted Energy Partner

Scheerer Bearing has been an energy industry partner since its founding. Our comprehensive, state-of-the-art bearing product line is ideally suited for the wind turbine market. Scheerer brings decades of engineering expertise focused exclusively on the highest performance ball and roller bearing design and bearing assemblies. We've achieved a reputation for helping manufacturers maximize output efficiencies by tailoring the bearing design to the unique functional needs of their equipment. The push toward coastal wind farms will present challenges

different from land based turbines. Our experience with large scale bearings operating in marine environments can be a valuable asset in your design.

A Reputation for Quality, Service and Craftsmanship

Scheerer Bearing has been manufacturing and rebuilding industrial bearings for nearly five decades. We have the knowledge and experience required to service bearings of virtually every category, material and operating environment.

Putting the Best in Bearing Technology to Work



Split Inner Radial Ball Bearing

Four-point contact ball bearings can carry considerable axial load in both directions in a very confined space. These bearings provide excellent cost-performance ratio.



Full Complement Cylindrical Roller Bearing

This bearing category provides the highest possible load carrying capacity within an allotted volume. This translates to increased equipment reliability with lower installed weight. These bearings are ideally suited to critical applications where the weight must be lifted to considerable heights.



Radial Ball Bearing

Scheerer Radial ball bearings deliver ease of installation and are ideal for applications where equipment reliability is paramount and component availability is critical.



Spherical Roller Bearings

Double-row spherical roller bearings are capable of carrying heavy loads in both radial and axial directions. They are self-aligning, thus compensating for shaft deflections and seat misalignment. Available in a variety of standard and special designs, with cylindrical and tapered bore.



Slewing Bearings

The Slewing bearing can reliably support radial, axial and tilting moment loads. They can be divided into different structures of no gear type, external gear type or internal gear type. Scheerer manufactures both four point contact ball bearings (higher dynamic load capacity) and cross cylindrical roller slewing bearings (higher static load capacity). Available in single or double row.



Recondition for Maximum Value

Wind farm operators are finally enjoying a competitive (per KW) position compared to traditional fossil fuel generated electricity. This highly-competitive environment puts wind-produced energy in a new position where continued cost reductions will only encourage adoption and development of the technology by companies and nations. Scheerer can help companies committed to wind energy get the most from their bearings. At any given time, our reconditioning division is busy inspecting, assessing and refurbishing bearings of all types to their originally installed condition. This can achieve a savings of as much as 60% compared to building a new bearing. This is especially true for large bearings.

Guarantee

Scheerer Bearing guarantees that any bearing we manufacture or rework is free from defects in workmanship or material. Any bearing which is proven to be defective within one year from date of purchase will be replaced or reworked free of charge if the defective bearing is returned, charges prepaid, to Willow Grove, PA and the bearing is found to have been properly installed, lubricated, and used.

Scheerer Product Line & Services

RADIAL BALL BEARINGS

Single Row Deep Groove
Double Row Deep Groove
Angular Contact
Double Row Angular Contact
Max-Capacity
Self-Aligning
Four Point Contact
Split Inner Race
Reciprocating
All Special Types

BALL THRUST BEARINGS

Flat seat-Grooved Races
Flat seat-Flat races
Self-Aligning
Banded
Single or Double Acting
Combination
Angular Contact
All Special Types

OTHER PRODUCTS

Combination Radial and Thrust Bearings
Large Diameter to over 100"
All Types of Special Bearings
Hardened and Ground Sleeves
Bearing Components
Slewing Ring Bearings

RADIAL ROLLER BEARINGS

Cylindrical
Single Row
Multi-Row
Cross Roller
Journal
All Special Types

ROLLER THRUST BEARINGS Plain Type

Washers Only
Self-Aligning
Crane Hook
Combination
Single Acting
Double Acting
All Special Types

SERVICES

Bearing Repair and Reconditioning
Clearance Changes
Bore Tapering
Flush Grinding & Preloading
W-33 and W-26 Feature Additions
Snap Ring Grooving
Inspection Services
Ceramic Ball Installation
Special Coating Applications

Wind Turbine Bearings



WA LOCATIONS

Unit 1 / 45 Inspiration Drive, Wangara WA 6065
(08) 9303 4966

Unit 16 / 51-53 Kewdale Road, Welshpool WA 6106
(08) 6314 1155

support@chainanddrives.com.au

NSW LOCATION

Unit 7 / 70 Holbeche Road, Arndell Park NSW 2148
(02) 9674 8611

salesnsw@chainanddrives.com.au



A Mechanical Equipment Group Company

chainanddrives.com.au