

KRW-bearings for Energy Generation

timely development – highest quality – short delivery times

Requirements in energy plants

- precise design for rough, strongly diverging working conditions
- dynamic forces, frequent alternation of loads, high changes in operating temperature
- optimized combination of bearing material for every application
- highest efficiency due to low friction and optimum bearing selection

The products

- Bearings for wind turbines and generators
- Cylindrical roller bearings
- Tapered roller bearings
- Spherical roller bearings
- Spherical roller thrust bearings
- Special solution for your bearing challenge

KRW advantages at a glance

- manufacturing of standard and special bearing solutions, also for smaller lot sizes
- KRW manufactures bearings at highest quality level – Made in Germany – 100 %!
- more than 100 years of experience in development and manufacture of bearings
- expert competency
- assistance for mounting expert engineers
- KRW delivers from 7 weeks on (depending on the availability of the pre-material)

KRW – Your partner

Development, Design, Production, Service all by one partner

Precision Made in Germany – 100 %!



Cylindrical Roller Bearings



Spherical Roller Thrust Bearings



Tapered Roller Bearings