



Spares & Services















A COMPLETE OFFER





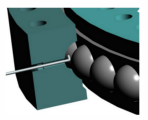
Spare parts



Components
seals
grease containers



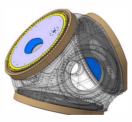
GWO certified team seal replacement on site



Videoscopy Grease analysis



Inspection of bearings



Technical advice



Fasteners



Retrofit of bearings

SPARE PARTS BEARINGS FOR



AW 1500 AW 3000



ECO74 / ECO80 / ECO86 ECO100 / ECO110 ECO122



G42 / G47	G90	SG126	G10X
G52	G97	SG132	G11X
G58	G114 2MW	SG145	SG5X

G114 2.5MW



LW 50 LW 750

G80 / G87



SWT 1.3	D6
SWT 2.3	D7
SWT 3.0	D8
SWT 3.6	



T 48 T 600



GEV 15 GEV 26 GEV MP



V27 / V29	NM82 - V82	V112	V150
V39 / V42 / V47	V80 / V90	V117	V162
V52 / V60	V100	V126	V164
V66	V110	V136	V174



500

SPARE PARTS BEARINGS FOR



E30 E66 E90 E40 70 E101

E48 E82-E2 E58 E82 - E4



GE 1,5MW GE Haliade X

GE 2,5 MW GE Haliade 150-6MW



DF100



MWT 2.4



N80 N90 N100 N117



MM82 MM92 MM100



S97 - 2100



- World **leader** for design and manufacturing of Pitch Bearing.
- More than 40 years of experience and **249 000 bearings** delivered corresponding to 21% of the total installed wind turbines.
- Production site **approved** by all major Offshore & Onshore IPPs.
- Unique full scale MMW Pitch Bearing test bench endorsed Rollix FEA models and Rollix design.
- Benefits from the latest **innovations** validated thanks to Rollix test benches.
- Rollix improvement culture provides continuous process and product quality upgrades.
- All Rollix raceways are finished by **grinding** ensuring optimal surface finish and perfect geometry.
- Component validation on Rollix test benches (seals, balls, grease...).
- ✓ Unique 3 lips tight seal design field-proven over the years to be the best on the market.
- Lowest TCO in the market.

LATEST IMPROVEMENTS

- ✓ Automation of **Soft Spot** Relief Grinding.
- 100% NDT testing on **balls**.
- Supply chains validated on our dedicated endurance ball test bench for all sizes.
- ✓ **Protection** of fastening holes surface to prevent corrosion.
- Cages with anti-wear coating available in option.



