Pitch on the safe side

Proven IMO designed technology for more than 25 years -8 years successfully in tidal stream systems.

Tidal Stream Systems

Tidal energy

- energy from marine current systems is highly predictable
- tidal turbines generate electricity from the sea autonomously
- twin axial flow rotors drive generators via a gearbox
- two or three blade rotors are adjusted by a triple row IMO roller bearing

Challenging conditions include:

- water pressure up to 3 bar (44 PSI)
- agressive salt water
- abrasive sediment

IMO -Proven Blade Bearings

- outstanding reliability: 24/7
- withstanding highest static & dynamic loads
- proven sealing technology watertight, saltwater & leak-proof
- multilayer coating including a zinc layer



- marine current systems
- wave power

IMO Blade Bearings provide low maintenance and life cycle costs.

www.imo-tidal.com







made in Gremsdorf, Germany

Blade Bearing for a 2 MW marine current turbine





Applying German engineering expertise, IMO designs slewing rings for wind and tidal energy installations using benchmark FE models.

IMO is certified according to the standards ISO 9001, ISO 14001 and OHSAS 18001.

IMO follows the technical guidelines set by leading certifying authorities when calculating the slewing ring performance and life capabilities.



Test rig to verify

bearing seal under pressure







VEBITAS

More than 25 years on your side.

Headquarters

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