



King Engine Bearings Ltd.

Line of Business

Hydrodynamic Engine Bearings

Established

1958

Leading Executives

Mr. Gideon Saslavsky
CEO

Mr. Ron Zeckoute
Quality Manager

Mr. Omer Saslavsky
Sales and Logistics

Dr. Dmitri Kopeliovich
R&D

King Engine Bearings Ltd., is a world class developer and manufacturer of engine bearings for internal combustion engines since 1958. King Engine Bearings was founded with the belief that any product can be made better; any service can be improved. This driving force of the founders inspires the staff and mission partners still today to exceed customer's and industry expectations.

King Engine Bearings' product range contains crankshaft main bearings, connecting rod bearings, thrust-washers, camshaft and pin bushings for applications as aerospace engines, industrial and agricultural engines, engines for passenger cars of all makes, high performance engines, heavy duty engines and classic ("oldtimer") engines.

King Engine Bearings commits itself to provide its customers with a reliable high quality product, which performs excellent under the most demanding cir-

of new materials. One of the latest innovations is the development and production of lead-free materials. Today, King Engine Bearings distributes its products worldwide and is considered as a leading brand of quality and precision made engine bearings.

A-Z production

- Innovation
- Full control of the entire supply chain.
- Our production process starts with basic commodities as raw material, and ends with packaging and delivery of the final product.
- We ensure overall quality and logistic fluency through the whole process, while maintaining minimal costs level.
- Unique innovative materials solutions for high load-capacity requirements, or cost saving material solutions.
- Wide variety of lead-free materials
- Know-how and facilities to act as a developer supplier, for product or material engineering.

Flexibility

- Low costs for trial productions & tooling.
- Quick reactions.
- Our production technologies are designed to enable quick setups, with minimized tooling costs. Therefore, we can efficiently produce small series, or non-ordinary tooling.
- Due to our flat organization structure, we act quick: fast decisions, fast actions.
- Our Unique Capabilities Allows us to Offer You a Real Added Value.

Other Important Information

Products: Hydrodynamic Engine Bearings

Year of Foundation: 1958

No. of employees: 160

Turnover: 13 M EUR

Main Markets:

- OEM Aerospace
- After Market
- High Performance engines
- OEM Compressors
- Special Applications

Certifications

- ISO/TS 16949
- SAE/AS 9100



Contact:

King Engine Bearings Ltd.

10 Ha'avatz St.

Kiryat Gat 82101, Israel

Tel: 972-8-6888-550

mail@king-bearings.com

www.kingbearings.com

cumstances. Since 2007 King Engine Bearings Ltd. is ISO/TS 2001:16949 and SAE/AS 9100 certified.

To ensure the high quality King Engine Bearings controls every stage of the production process, from bearing design, material selection, raw material (strips) production, bearings production, quality inspection, to packing and dispatch of the final product.

An important factor for excellent performance and a long life of the bearings is the accurate selection of appropriate materials which King Engine Bearings produces in-house.

In order to meet the needs and demands of the growing world market, King Engine Bearings' R&D team works continuously on improvement and development