



THRUST BEARINGS

DOUBLE DIRECTION



#### The Swiss Premium Class Bearing Manufacturer

RKB (Roulement, Kugellager, Bearing) is the Swiss bearing manufacturing organization which has been operating in the bearing industry for over 70 years, with a monthly production capacity exceeding 350 tons of machined steel. The experience gained over the years provides RKB with the expertise necessary for the development and manufacture of technological industrial bearings up to 1925 mm outer diameter. RKB offers reliable cost effective solutions, extreme operational flexibility, leading-edge service, huge stock availability, short delivery time and the high, consistent quality of a premium class bearing manufacturer.

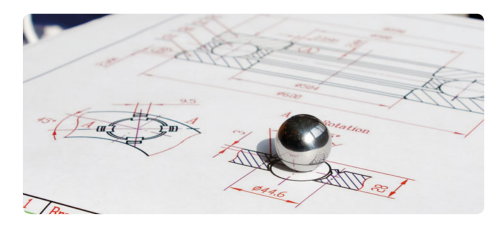
With a worldwide distribution network and exports to more than 50 countries, RKB is globally recognized as *"The Alternative Power"* in the bearing industry.



### **RKB Thrust Bearings**

The thrust bearings (TBs) manufactured by RKB are designed to support high axial loads and, in some cases, even moderate radial loads. The manufacturing program includes single and double direction TBs with flat or spherical housing locating washers to meet any requirements in various industrial applications. Thanks to the improved internal geometry and the use of the most suitable raw materials, all RKB TBs attain the highest axial load ratings and the best reliability.

Depending on application requirements, RKB Bainite Hardening Treatment (HB) and High Temperature Dimensional Stabilization (S) can be applied on bearing rings and rolling elements. The bearing dimensional and running accuracy conforms to ISO/ABMA/GOST specifications.



## Double Direction Thrust Bearings

Double direction thrust bearings (DDTBs) are generally composed of two rolling element-cage assemblies, one shaft washer and two housing washers. Being supported by the housing washers, they are able to accommodate very high axial loads acting in both directions, fully axially locating the shaft. The DDTBs designed by RKB come in a variety of configurations, in standard or enhanced execution. Their extremely high load carrying capacities, obtained through the improved internal geometry and the application of special heat treatments, make them an irreplaceable and efficient solution in many critical applications.





 RKB Europe SA

 Executive Headquarters and Technological Center

 Via Primo Agosto · 6828 Balerna

 Switzerland

Phone +41 91 260 09 30 · Fa:

ological Center Phone +41 91 260 09 30 · Fax +41 91 260 09 50 info@rkbeurope.com · www.rkbbearings.com VAT No. CHE-113.327.770 ENGINEERED IN SWITZERLAND TECHNOLOGICAL BEARINGS







## Main Designs

7711



#### • Flat housing washers

- One-piece machined brass cage (M) guided
- Separable design

TTK1 type • Separable compact units

on shaft washer

misalignments

in outer spacer

on shaft

• Supports medium to high bidirectional axial

• Two-piece machined brass cage (M) guided

Intermediate washer with internal centering

• Preset or adjusted BEP on customer's request

• Supports very high bidirectional axial loads

• Available with lubrication grooves and holes

**R**<sup>+</sup>

• Stiff arrangement very sensitive to

HB S

• Suitable for applications requiring both medium to high carrying capacities and good limiting speeds



# WS+GS type

- Flat housing washers
- Separable components unit: shaft washers (WS) plus housing washers (GS)
- Two-piece machined brass cage (M) guided on rollers
- Stiff arrangement sensitive to misalignments
- Supports very high bidirectional axial loads



- Low cross section separable compact units
- Two-piece machined brass cage (M) guided on shaft washer

HB S O<sup>+</sup>

- Intermediate washer with external centering on the housing
- Preset or adjusted BEP on customer's request
- Stiff arrangement very sensitive to misalignments
- Supports very high bidirectional axial loads







RKB Europe SA Switzerland

**Executive Headquarters and Technological Center** Via Primo Agosto · 6828 Balerna

Phone +41 91 260 09 30 · Fax +41 91 260 09 50 info@rkbeurope.com · www.rkbbearings.com VAT No. CHE-113.327.770

ENGINEERED IN SWITZERLAND **TECHNOLOGICAL BEARINGS** 

