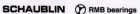
## **INFORMATIONS - RBC FRANCE - INFORMATIONS**



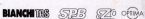




microlinea ADAX







Newsletter **TSBB** 



#### Dear Customer,

Are you familiar with our standard range of thin-section annular ball and our bearings tailor-made solutions?

These bearings are recommended to solve your problems relating to space constraints, mass, mechanical resistance, stiffness or friction torque for the most critical applications. The special features of these bearings are their small radial cross-section and low thickness. To meet market requirements, we manufacture three basic types of annular ball bearings.

These annular ball bearings can be used in sectors as varied as aerospace, health, optical industries or robotics. Annular ball bearings are an integral part of radars, military turrets, revolving electric collectors, medical equipment and even machine tools.

You can directly consult our website to check the availability of a product, its price even order one at www.rbcfrance.com in the e-shop section.

### Ask for our free catalogs:





RBC France: an international partner with a team ready to assist you!

# **Product of the Month** THIN SECTION BALL BEARING

- radial, angular and 4-point contact ball bearings
- chromium or stainless steel
- precision class from ABEC 1F to 7F
- standard cross sections to one inch
- sizes to 40 inches
- Seals available on all sizes and standard cross sections
- standard temperature from -65°F to 250°F
- special thin section ball bearings on request
- ISO 9001:2000 certified
- lubrification according to standard

Many items available on stock And competitive prices

#### RBC France also offers:

- **RBC** Cam followers (interchangeability with McGill and INA)
- Microlinea miniature linear bearings
- MPS miniature ball screws
- Bianchi TAS universal joints and cardan shafts
- ADAX needles, pins, rollers and shafts
- ORS ball bearings (6000 series, ...)
- RMB & EZO miniature ball bearings
- UNIBAL, HEIM, HIRSCHMANN rod ends
- SCHAUBLIN collets and toolholders

Are you working on a project? Do you have any special requests? Do not hesitate to contact us!







