

Aluminum Slewing Bearing

- Structure: four point contact ball slewing bearing
- Gear teeth: without
- Seals type: double seals
- Material: Aluminum, aluminum magnesium alloy
- Product description: BRS NEW PRODUCT: Aluminum Slewing Bearing, it's stainless, ultra light, can be made of aluminum or aluminum magnesium alloy, specially suitable for aerospace equipment, aircraft, fire balloon, etc.



BRS NEW PRODUCT: Aluminum Slewing Bearing

Material: Aluminum 7075/6061, titanium alloy or aluminum magnesium alloy

Features: ultra light, stainless

Application: slewing bearing, slew ring, turntable bearing, bearings for aerospace equipment, aircraft, fire balloon, etc.



Models below can be produced by this ultra-light material too:

kaydon slewing bearing (id:50-200mm)

MTO-050/T MTO-065/T MTO-065/T MTO-122/T MTO-143/T MTO-145/T MTO170/T
MTO210/T/X

MTO-265/T/X MTO-324T/X

Four point contact Slewing bearing without gear

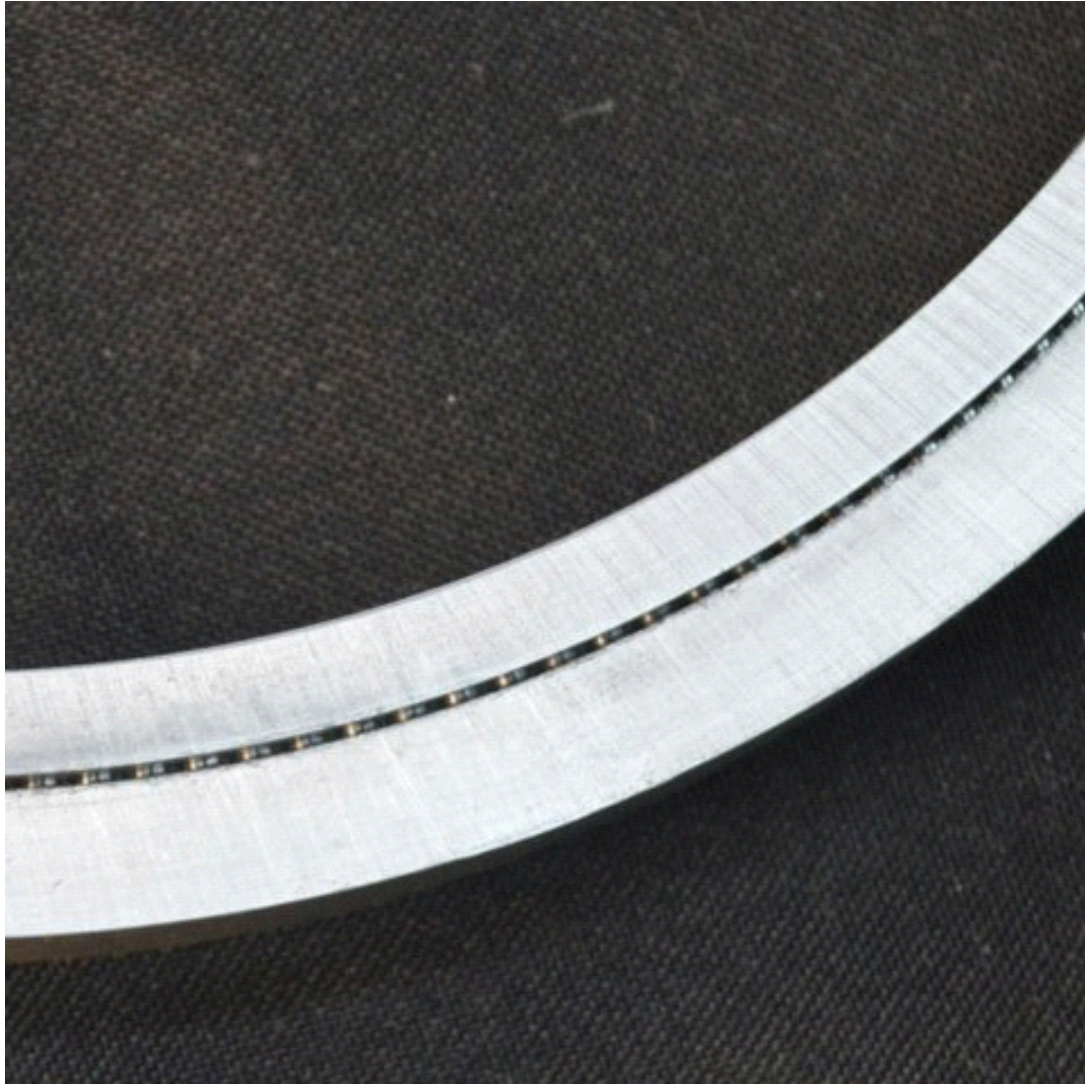
VU140179 VU200220 VU130225 VU200260 VU140325 VU250380

VU200405 VU250433 VU300574 VU360680

RKS.900155101001

RKS.951145101001 RKS.901175101001

STD03 011 07, STD03 0217 00, STD08 0220 05



To learn more about our company and product please visit our website or contact us.

Web: **www.rigiabearing.com**

E-mail: **brszc@foxmail.com**