

PLATES IN REPKOT®

SELF-LUBRICATED ROLLING MILL **BEARING CHOCK GUIDE PLATES**

Your challenges?

As critical components, rolling mill bearing chock guide plates must withstand extreme compressive loads to ensure optimal quality and precision of the strips leaving the rolling mill.

Whether for rolling aluminium or steel sheet, our self-lubricated REPKOT® plates are a virtuous and reliable solution for ensuring proper guide roll guidance in hot rolling mills.

Unlike handered steel guide plates, which require regular (and costly) lubrication as well as periodic monitoring, REPKOT® self-lubricated chock guide plates require no maintenance nor lubrication.

Our mission

Assisting you in extending maintenance intervals and reducing the cost of ownership of your hot rolling mill, thanks to the use of maintenance-free bearing chock self-lubricated plates.

Other REPKOT® applications

- AGC/HGC pots
- **Balancing cylinders**
- Bending cylinders
- Camber cylinders



Load bearing compatibility

High compressive strength



Tough

High resistance to wear and abrasion



Forgiving

Elastic deformation useful in the event of impact



Added protection

Thermal and vibration insulation



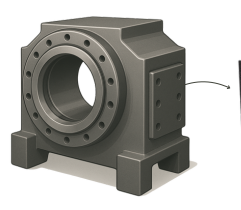
Long lasting

Typical service life observed: 3 to 5 years



Self-lubricated material

No grease, therefore no pollution



Plates in

ALL YOU EXPECT

IN SEALING EXPERTISE

REPKOT



CONTACT US!

Repack-S Z.I. du Bois Bernoux F-71290 Cuisery

contact@repack-s.com



(4) +33 3.85.32.10.14





To know more about us