KL® Bearings

Corporate Info

Kay Products

Sales Contacts

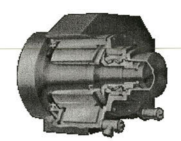
SEAISI 2000

News Releases

ereer Opportunities

Downloads

The KL® oil film bearing is truly designed to do it all; it offers precision, flexibility and thermal stability, even under the most rugged conditions. Most important of all, it's cost effective. No wonder MORGOIL® is the bearing of choice-and has been for over 60 years. KL Bearings are specifically engineered and manufactured to meet the exacting gauge requirements of today's flat rolling



mills. When heat from rolling builds up, the result can be uneven roll profile and shape. The continuous flow of lubricant in a KL Bearing removes heat from roll ends, creating heat flow away from the roll center and helping to establish a stable roll profile and enhanced product shape. In addition, KL bearings offer more load-carrying capacity for a given space than any other type of bearing and a higher tolerance for rolling mill environmental factors such as heat and contamination.

For more information email: sales@morganco.com













Maintained by: webmaster@morganco.com Last Modified: Tuesday, 09-Mar-99 12:33:14 EST

202/202 Refeased by Department of Home Affairs

26

MORGOIL® Bearings



er Opportunitie

Downloads

KL® Bearings are specifically engineered and manufactured to meet the exacting gauge requirements of today's flat rolling mills. In addition, KL Bearings offer more load-carrying capacity for a given space than any other type of bearing and a higher tolerance for rolling mill environments.



tolerance for rolling mill environmental factors such as heat and contamination.

- DF® Sealing System uses patented Morgan designs to keep MORGOIL® Bearing lubricant in the chocks and rolling coolant or other contaminants out. At the same time, the DF seal components last much longer than alternative designs, thereby reducing maintenance and replacement costs.
- Reconditioning Capabilities-- another reason to choose MORGOIL. All MORGOIL Bearings can be maintained, repaired and reconditioned with factory expertise and parts -- often incorporating various advancements that can improve performance and part life.

For more information email: sales@morganco.com













Maintained by: webmaster@morganco.com Last Modified: Tuesday, 09-Mar-99 12:21:24 EST

Released by Department of Home Affairs under the Freedom of Information Act 1982