



STEEL MILL **OVERHEAD CRANE**

BK SERIES GEARED MOTORS

PROBLEM

Kranbau Köthen, a major European overhead crane OEM, needed a series of drives for a new crane being built for use in a scrap yard at a global steel producer's mill in Luxembourg. The crane's high speed and heavy loads required a high service factor for a reliable and sustainable drive solution.

SOLUTION

Modified Bauer BK Series helical bevel geared motors were selected for this rugged application due to their proven performance in tough environments. The BK Series' spheroidal graphite cast iron construction, high IP protection and exceptional corrosion-resistant coating were particularly important for this application.

Multiple BK80 geared motors serve as the crane's travel drives. BK90 units were supplied for use as the crane's trolley drives. Bauer engineers modified the standard BK geared motors to include specially reinforced torque arms and heavy duty encoders designed to provide reliable performance in the crane's heavy duty operating mode.

- BK Series geared motors feature a hardened wear sleeve and spray ring
- Complies with NA and International standards, including NEMA, IEC, CSA, and CE
- Torque rating to 18500 Nm
- Low noise gearing
- IP65 Enclosure (Standard), IP66 (Optional)
- Completely enclosed, sealed against dust and moisture
- Corrosion protection CORO1, CORO2, CORO3
- Connection Standard with CAGE CLAMP®



Contact us: Europe +49 711 3518-0 | US 1-732-469-8770

<u>bauergears.com</u> | <u>regalrexnord.com</u>

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit https://www.regalrexnord.com/Application-Considerations.

To view our Standard Terms and Conditions of Sale, please visit https://www.regalrexnord.com/ Terms-and-Conditions-of-Sale.

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity. Regal Rexnord and Bauer Gear Motor are trademarks of Regal Rexno Corporation or one of its affiliated companies.

© 2018 Regal Rexnord Corporation, All Rights Reserved. MCCSS-P-7563-BGM-EN-US 04/18

BAUER GEAR MOTOR*