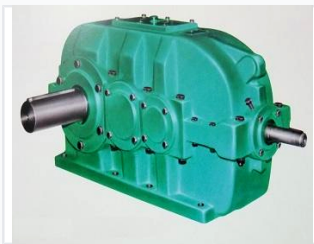


Industrial Gear Reducer

This heavy-duty gear reducer is designed for industrial applications requiring efficient power transfer and speed reduction. Its robust construction ensures durability and reliable performance in demanding environments.



ADDITIONAL IMAGES



Product Overview

Industrial-Grade Power Transmission

This harden-faced industrial gear reducer is engineered for high-torque applications across demanding sectors including metallurgy, architecture, and material handling. Designed for reliability and longevity, it offers precision-machined gearing for smooth, efficient power transfer and speed reduction. The product range includes versatile solutions such as crane reducers, vertical grinders, and non-standard gearboxes tailored for specific industrial performance.

Key Features

Industry Applications

Architecture, Metallurgy, Sugar Milling, Material Handling, Wind Power, Water Power, Crane Systems

Technical Specifications

Available Reducer Types

- Harden-faced reducer
- Cycloidal pin-wheel reducer (TBW9000 Series)
- Ratchet-pawl crane reducer
- Vertical grinder gearbox
- Open/Convolute gearbox
- Three-ring/Star reducer
- Worm lifter
- Electrical roller

Performance Advantages

High Torque Capacity • Robust Housing • Precision-Engineered • Quiet Operation • Low Maintenance • Heavy-Duty Construction