

Industrial Worm Gear Speed Reducer

This speed reducer is designed for industrial applications requiring efficient speed reduction and increased torque. The reducer features a durable housing, ensuring long-lasting performance and reliable power transmission in various mechanical systems.



Product Overview

Industrial Worm Gear Speed Reducer

This high-performance industrial worm gear speed reducer is engineered for reliable power transmission, designed to effectively reduce speed while significantly increasing torque in diverse mechanical systems. With a legacy of manufacturing expertise dating back to 1976, this product ensures robust, long-lasting performance in demanding industrial environments. The unit features a durable housing and is designed for smooth operation with minimal maintenance requirements.

Manufacturing & Compliance

Certifications	ISO 9001, CE
Global Reach	38 Countries Served

Product Portfolio

Available Gearbox Types

- Worm gear speed reducer (iron steel cases)
- Motovario type aluminum case worm gear speed reducers
- SEW type helical gear speed reducers
- Sumitomo type cyclo drive gearboxes

Additional Components

- ROTEX type jaw coupling
- Flange coupling
- Door operators