

In-Line Helical Gear Reducer

This in-line helical reducer is designed for industrial applications requiring reliable speed reduction. It features a helical gear design for smooth and quiet operation while maximizing torque transmission.



Overview

High-Efficiency Helical Reduction

The In-Line Helical Reducer is a robust and efficient gearbox designed for industrial applications requiring reliable speed reduction. Featuring a precision helical gear design, this unit ensures smooth, quiet operation while maximizing torque transmission. Its compact in-line configuration and integrated output flange allow for seamless integration into various machinery setups, including conveyor systems and automation equipment.

Technical Specifications

Gear Ratio	37.3
Weight	31 kg
Model Type	FEF68-F160-180

Design Features

Key Features	Helical Gear Design, In-Line Configuration, Integrated Output Flange, High Torque Transmission
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Applications

Suitable Applications

- Conveyor Systems
- Automation Equipment
- General Power Transmission