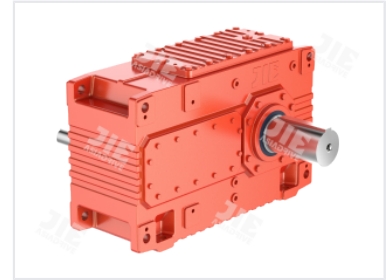


# Parallel Shaft Gear Unit

This parallel shaft gear unit offers high reliability and load capacity. Its modular design ensures equal intensity and reduces noise.



## Overview

### Industrial Power Transmission

The Parallel Shaft Gear Unit is a robust and efficient mechanical component designed for demanding industrial applications. Featuring a parallel shaft configuration, it enables high torque transmission and reliable performance across heavy-duty machinery. Precision-engineered gears and a rigid housing ensure stability and long service life, making it an ideal solution for conveyors, mixers, and similar equipment.

## Performance Metrics

### Input Power Range

**4.3 kW**

Min Input Power

**10515 kW**

Max Input Power

### Output Torque Range

**2300 N.m**

Min Torque

**1400000 N.m**

Max Torque

## Technical Specifications

Model Range	3-28
Gear Ratio	1.25-450

## Applications

Typical Applications	Conveyors, Mixers, Heavy-duty Machinery
----------------------	---