

# Marine Propulsion Gearbox

This marine gearbox offers high torque transmission over a wide speed range. It is designed for power transmission in marine propulsion systems.



## Overview

### High-Performance Marine Propulsion

This heavy-duty marine propulsion gearbox is engineered for reliable power transmission across a wide range of maritime vessels, including container ships, tankers, and fishing boats. It supports high torque transmission with flexible reduction ratios and speed ranges, ensuring optimal propulsion efficiency. Designed for durability and versatility, it is compatible with various marine engine models and offers both mechanical and electric remote operation options.

## Performance Metrics

### Key Performance Indicators

**390 HP**

Max Engine Power

**2600 RPM**

Max Engine Speed

**240 kg**

Max Net Weight

## Technical Specifications

Available Reduction Ratios	1.03, 1.5, 2.0, 2.03, 2.48, 2.95, 6:1
Dimensions (L x W x H)	504 x 619 x 616 mm
Center Distance	165 mm
Time Required for Reversing	d 10Seconds

## Compatibility & Options

### Compatible Engine Models

- 4135Ca
- X6110C
- X6105BC
- MWMD226-6
- NT-855-M240
- CAT 3406

### Operation Modes

Mechanical Remote • Electric Remote

### Mounting Specifications

Component	Specification
Bell Housing	SAE 1, 2
Flange	14", 11 1/2"