

Marine Propulsion Engine 800-1200HP

This marine propulsion engine delivers exceptional power and reliability for optimal vessel performance. It features robust construction and durable components for long-lasting operation in harsh marine environments.



Overview

High-Performance Marine Propulsion

This series of high-performance, heavy-duty marine propulsion engines is engineered for demanding commercial applications. Designed to deliver exceptional power and reliability, these engines ensure optimal vessel performance in harsh marine environments. With advanced combustion technology, they offer a balance of robust construction, reduced emissions, and improved fuel efficiency, making them an ideal choice for workboats and ferries.

Performance Metrics

Power Range

800 HP

Minimum Rated Power

1200 HP

Maximum Rated Power

Technical Specifications

Engine Model Data

Engine Model	Rated Power (HP/RPM)	Max Power (HP/RPM)
KT38-M800	727/1744	800/1800
KT38-M600	546/1744	600/1800
KT38-M780	780/1800	780/1800
KTA38-M900	818/1744	900/1800
KTA38-M1000	909/1744	1000/1800
KTA38-M1200	1091/1744	1200/1800

Application

Suitable For

Workboats, Ferries, Commercial Vessels