



---

# MTU 12V4000 M71 Marine Propulsion Engines

---

## PRODUCT DESCRIPTION

2006

1850kW@2000rpm

These were installed in overseas Navy vessels.

Regular maintenance and servicing procedures were followed.

A top overhaul is performed every 6,000 hours, with a complete overhaul around 13,000 hours for such vessels

Engine #1 Running Hours - 12,807

Engine #2 Running Hours - 8673

Engine #3 Running Hours - 17,977

Engine #4 Running Hours - 15,742

All of these engines have been fully overhauled with approximately 4,000 hours since overhaul.

**Categories:** [Marine Engines](#)

**Engine Manufacturer/Brand** MTU

**Engine Model** 12v2000 M71

**HP** 2480

**RPM** 2000

---

Coming soon!

