

# Power Profile

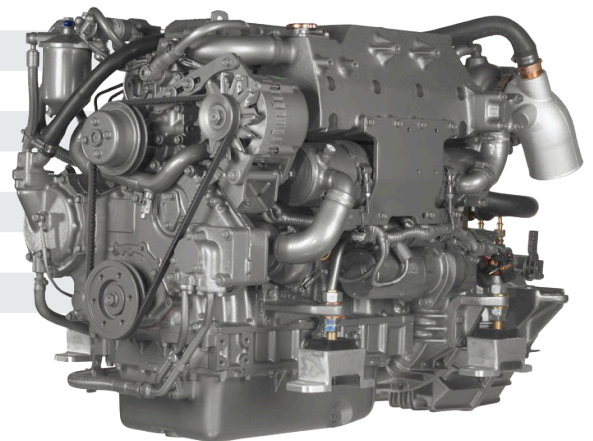


**Application:** Sail Boat

**Vessel Name:** Hammer

The 4LHA stands out as a world-class marine engine. Designed for both recreational marine enthusiasts and light-duty commercial applications. Not only does it deliver unparalleled power, but it also aligns with Yanmar's commitment to environmental responsibility, boasting low noise, low vibration, fuel efficiency, and reduced emissions. Its slim configuration and minimal vibration make installation a breeze, even in tight spaces, while repowering is straightforward.

Vessel Construction:	FRP – mono hull
Vessel Length:	22.5 M LOA
Weight:	22T
Engine Model:	Yanmar 4LHA-HTTP
Power Rating:	118kW (160MHP ) @3300 RPM
Gear Ratio & Model:	2:1 – ZF63 “IV”
Cruise Speed:	10.3 KTS @ 2500 RPM
Top Speed:	10.9 KTS @ 3300 RPM



*Disclaimer: Power Equipment provides this performance report for general information purposes only. The data outlined above is accurate only as to the exact date, time, conditions and engine specifications during any relevant inspection and/or operational trials. Power Equipment makes no warranties or guarantees as to the performance or fuel consumption of any vessel as numerous factors can affect the actual performance and power output of an engine.*