



## Pair Cummins KTA50 M1 Marine Propulsion Engines

## **PRODUCT DESCRIPTION**

2018 with 9000 hours 1342KW@1900RPM

Displacement 50300 cm3
Number of Cylinders V16
Bore and stroke 159 x 159 mm
Compression ratio 15:1
Fuel injection High Pressure Common Rail
Aspiration Turbocharged and aftercooled
Cooling System Heat exchanger or keel cooling
24V
Weight (dry) 6615 Kg

Spare parts

Located overseas

**Rating Heavy Duty** 

**Categories:** Marine Engines

**Engine Manufacturer/Brand** Cummins

Emission rating EPA Tier 2 and IMO Tier 2

Engine Model KTA50 M1

**HP** 1800 **RPM** 1900













