



## Pair Cummins KTA50 M2 Marine Propulsion Engines

## **PRODUCT DESCRIPTION**

2017 with 10,000 hours 1342KW@1900RPM

Displacement 50000 cm3
Number of Cylinders V16
Bore and stroke 159 x 159 mm
Compression ratio 14:1
Fuel injection Pressure Time (PT)
Aspiration Turbocharged and aftercooled
Cooling System Heat exchanger or keel cooling
24V
Rating Heavy Duty

Emission rating Cycle E3 – 7.745 NOx(g/KWh)

Spare parts

Located overseas

Categories: Marine Engines
Engine Manufacturer/Brand Cummins
Engine Model KTA50 M2
HP 1800
RPM 190













