

RAYWIN 4D24T MARINE ENGINE 48 KW DIESEL 2700 RPM

Product price:

7.637,00 € tax excluded

Product description:

RAYWIN 4D24T MARINE ENGINE 48 KW DIESEL 2700 RPM

RAYWIN 4D24T is Marine Engine a four-stroke diesel-powered for marine applications, capable of delivering a net power of 48 kW at 2700 rpm.

The RAYWIN marine engines 4D24T are recommended for a wide range of applications, thanks to the incredible power it can deliver, this engine can be used both for energy production by connecting to an alternator with SAE 4 coupling, and for the propulsion of the boat itself.

The indicated data was recorded on the RAYWIN 4D24T during production, and was measured at a specific number of revolutions. Variations with respect to these values ??can be found in mass production. The power of the RAYWIN 4D24T installed in the machine can depend on numerous factors, including the number of revolutions at which the engine is used, the environmental conditions, the level of maintenance and other variables.

TECHNICAL FEATURES RAYWIN 4D24T MARINE ENGINE:

Marine Engine type: RAYWIN 4D24T00 N° cylinders: 4 Cylinder arrangement: In-line Cooling: water-cooled with raw water pump Bore x stroke: 87 x 103 mm Displacement: 2450 cc Compression ratio: 17.8: 1 Net power: 48 kW (64 HP) / 2700 rpm Continuous rated power 1500 rpm: 36 kW (48 HP) Continuous rated power 1800 rpm: 36 kW (48 HP) Starting: electric Induction system: Turbocharged

PrestaShop

R



Ignition order: 1 - 3 - 2 - 4 Flywheel (inch): 7.5 Flywheel housing: SAE 4 Emissions standard: RCD II - for propulsion applications Stage IIIA - for auxiliary applications Length: 692 mm Depth: 534 mm Height: 644 mm Dry weight 220 kg

Are you looking for an engine with different technical characteristics to RAYWIN? HERE you can find the full range of RAYWIN engines or other specialized brands. The images and technical data are not binding and may be subject to revisions by the supplier.

Product features:

Ø.

Fuel: Diesel Engine: RAYWIN 4D24T00 Starting system: Electric 12 Vcc Engine capacity (cm³): 2450 Number cylinders: 4 Cylinders' position: In line Cooling: Coolant Liquid Bore x stroke (mm): 87 X 103 Compression ratio: 17,8:1 Net power (kW): 48 Nominal power continuous: 1500 rpm 36 kW (48 HP) / 1800 rpm 36 kW (48 HP) Mechanical power (hp): 64 Length (mm): 685 Width (mm): 534 Height (mm): 644 Dry weight (Kg): 220 Engine manufacturer: RAYWIN

R