



Marine Inverter TM345A

Product price:

2.625,00 € tax excluded

Product description:

Marine Inverter TM345A

The Marine Inverter TM345A is a high-end product designed to deliver exceptional performance and optimum reliability.

With its robust aluminium alloy housing, hydraulically operated multi-plate clutches and oversized gears

this marine inverter can handle even the most demanding planing and semi-planing boats effortlessly.

Unprecedented smoothness of travel: Enjoy a smooth and comfortable ride, as if you were gliding on water.

Durability: Rely on the TM345M's robust gears, built to last and meet any challenge.

Corrosion resistance: Tackle even the most brackish waters with the peace of mind that you have an inverter built to last.

Lightweight and robust: The die-cast aluminium body provides maximum strength without weighing the boat down.

Key features:

Aluminium alloy housing: strong and lightweight for easy installation and reduced weight.

Hydraulically operated multi-disc clutch: ensures smooth engagement

The TM345A Marine is not just a component, it is the beating heart of your boat,





the perfect combination of power and reliability.

Designed to meet the needs of those who want the most from their boat,

the TMC40P stands out for its high performance and attention to detail, offering an unrivalled sailing experience.

and precise, without jerks or annoying noises.

Oversized gears: for increased durability and loss-free power transmission.

Equal reduction ratio in forward and reverse: for excellent manoeuvrability in all situations.

8° inclination of the output shaft: for optimal positioning of the motor-reverse drive unit.

Optional:

SAE 3 and SAE 4 bellhousings: to adapt to any type of engine.

6.5" and 7.5" couplings: for greater installation flexibility.

Control cable bracket: for a neat and tidy installation.

Heat exchanger: for optimal operation even under heavy-duty conditions.

Trolling valve: for precise speed control when fishing.

Counterflange: for greater safety and reliability.

Electric selector: for easy and intuitive gear change.

Technical Specifications Marine TM345A Inverter:

Maximum motor speed: 4500 Rpm

Max. motor power: 110 Kw

Dry weight: 25 Kg Oil quantity: 1.6 L

Torsional compatibility:

The TM345A marine is compatible with a wide range of engines.

However, it is important to check torsional compatibility before installation.





Torsional incompatibility can cause damage to the marine inverter and other transmission components.

If you are looking for a product with similar specifications click HERE.

Images and technical data purely indicative.

Product features:

Dry weight (Kg): 25

Maximum motor power: 110 Kw Maximum motor speed: 4500 Rpm

Oil Quantity: 1,6 L Type Oil: ATF

