



## Marine Inverter TCM60P

Reference: TCM60P

## Marine Inverter TMC60P

Marine Inverter TMC60P is a high-end product designed to deliver outstanding performance and unparalleled reliability. With its mechanically driven servo-assisted bevel clutches, silent gears and generously dimensioned bearings this Marine inverter can handle even the most demanding vessels effortlessly.

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

Durability: Rely on the robustness of the TMC60P's gears, built to last and face any challenge.

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

Lightweight and robust: The die-cast aluminium body ensures maximum strength and never weighs the boat down.

Marine Inverter TMC60P 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 TMC60P stands out for its high performance and attention to detail, offering an unrivalled sailing experience.

### Key features:

Power-assisted mechanical cone clutches: they guarantee smooth and precise engagement, without jerks or annoying noises.

Specially designed gears: minimise operating noise.

of operation and offer greater running smoothness.

Generously dimensioned bearings: ensure high reliability and long service life.

Limited reduction ratio in reverse: ensures greater safety and manoeuvrability.

Available with different types of bellhousing: to adapt to any type of engine.

Optional cooling: for optimal operation even under heavy-duty conditions.

### Technical Specifications Marine TMC60P Inverter:

Maximum motor speed: 5000 Rpm

Maximum motor power: 44 Kw

Dry weight: 14 Kg

Oil quantity: 0.65 L

Oil type: ATF

### Torsional compatibility:

The TMC60P 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 inverter and other transmission components.

If you are looking for a product with similar specifications click [HERE](#).

Images and technical data purely indicative.

## Technical Sheet

Dry weight (Kg)	14
Maximum motor power	44 Kw
Maximum motor speed	5000 Rpm
Oil Quantity	0,65 L
Type Oil	ATF