



Marine Inverter TMC260

Reference: TCM260

TMC260 Marine Gearbox

The TMC260 Marine Gearbox is a high-end product designed to deliver exceptional performance and unmatched reliability. With its mechanically servo-controlled conical clutches, quiet gears, and generously sized bearings, this gearbox can handle the strain of even the largest and most demanding vessels.

The TMC260 Marine Gearbox is more than just a component; it's the beating heart of your vessel, the perfect combination of power and reliability.

Designed to meet the needs of those who want the most from their boat, the TMC260 stands out for its high performance and attention to detail, offering an unparalleled boating experience.

Main Features:

Mechanically controlled servo-assisted conical clutches: ensure smooth and precise engagement, without jerking or annoying noises.

Specially designed gears: minimize operating noise and offer greater smoothness.

Oversized bearings: ensure high reliability and a long service life.

Technical Features of the TMC260 Marine Gearbox:

Maximum engine speed: 5000 rpm

Maximum engine power: 84 kW

Dry weight: 18 Kg

Oil quantity: 1.2 L

Oil type: ATF

INVERTERS COMPLETE WITH:

- reduction ratio R=2:1
- mechanical control
- flywheel cover bell
- flywheel cover bell
- Inverter Oil Cooler (TMC 260 only)

Torsional Compatibility:

Torsional incompatibility can cause damage to the gearbox components, even resulting in failure. At idle engine speeds, this incompatibility can cause transmission noise.

TWIN DISC is not responsible for noise or damage to the gearbox, the joint, or other transmission parts caused by vibrations due to torsional incompatibility. The torsional compatibility analysis is the responsibility of the transmission assembler.

If you are looking for a product with similar characteristics to the TMC260 Marine Gearbox, click [HERE](#).

Images and data purely indicative technical data.

Technical Sheet

Dry weight (Kg)	18
Maximum motor power	84 Kw
Maximum motor speed	5000 Rpm
Oil Quantity	1,2 L
Type Oil	ATF