Description - DNG C6000i

The jigging reel DNG C6000i is a fully automatic fishing machine. It pays out the line and detects when the sinker hits the bottom, positions the hooks at a desired distance from it and performs jigging action with desired length, speed and type. It detects when fish bites the hooks and hauls the catch up to the surface. The user is in full control of all parameters of the jigging and can also set parameters concerning weather, ocean currents and bottom conditions.

Main functions

- Integrated and customized fishing systems.
- Fishing system for squid and mackerel.
- Communication between machines.
- Low power consumption, high efficiency.
- Works in 12V and 24V CC.
- Search system.

Technical information

Voltage: 12V / 24V
Absorbed power : 20W to 250W
Max consumption: 4A for 12V, 2A for 24V
Traction (in air): 55kg (24V) and 35kg (12V)
Guarantee : 2 years
Weight: 20 kg