

Entel HT649 GMDSS/VHF Radio with Emergency + Rechargeable Battery, Complete Charger

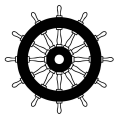
The Entel HT649 GMDSS portable radio is an essential device for ensuring safe maritime communications, especially in emergency situations. Certified by the Marine Equipment Directive (MED) and carrying the Wheel Mark, the HT649 meets the highest international maritime safety standards.

COD EUROSUL: 000299

IMPA: ---

Part Number: HT649

Approvals:



SOLAS



Specifications

Features:

Material: Rugged plastic housing, corrosion-resistant and waterproof

Primary Battery: CLB750 (non-rechargeable, long-lasting)

Secondary Battery: CNB750E (rechargeable lithium-ion, 1800mAh)

Channels: 16 programmable channels

Display: Backlit LCD for high visibility

Emergency Button: Direct access to Channel 16

Submersion: IP68 certified (5 meters for 1 hour)

Included Accessories:

HT649 GMDSS radio

CLB750 emergency battery

CNB750E rechargeable battery

Battery charger with docking cradle

High-performance antenna

Belt clip

Applications:

Survival craft and rescue operations

Commercial vessels and offshore platforms

GMDSS emergency communications according to IMO and SOLAS regulations

Benefits:

Readiness: Emergency battery ensures immediate operation in critical situations

Durability: Rugged construction resistant to impacts, saltwater and extreme temperatures

Safety: Reliable communication in maritime emergencies, in compliance with IMO and SOLAS international standards

Designed to meet **IMO SOLAS** requirements, the **Entel HT649** is a safe and practical solution for emergency communications on any GMDSS-equipped vessel.

Technical Specifications:

Material: Rugged plastic housing, corrosion-resistant

Batteries: CLB750 (non-rechargeable) and CNB750E (rechargeable, 1800mAh)

Channels: 16 programmable channels

Submersion: IP68 (5 meters for 1 hour)

Dimensions: 130 mm x 59.5 mm x 37 mm

Weight: 277g (with battery and antenna)

Output Power: 1W (GMDSS mode)

Built to operate in extreme conditions, the HT649 is IP68 certified, submersible up to 5 meters for 1 hour. Its robust construction meets **MIL-STD 810C/D/E/F/G** military standards, ensuring resistance to impacts, saltwater and extreme temperatures.