

# Telco marine heater – FIB

Type	El-number 230V	El-number 400V	Power	Height incl. grille	Height	Length	Depth	Beskrivelse
FIB 05	54 494 80	54 494 83	500 W	400 mm	300 mm	620 mm	89 mm	Ship heater with power switch bi-metal thermostat, thermal cut out and protection grille
FIB 075	54 494 81	54 494 84	750 W	400 mm	300 mm	920 mm	89 mm	
FIB 10	54 494 82	54 494 85	1000 W	400 mm	300 mm	1220mm	89 mm	

Marine heater with on/off-switch, thermostat and overheat protection.

IP22 classified, the Telco FIB heater is designed for use in dry shipboard accomotations.

Built entirely of non-corrosive materials, the heater features aluminium profiles and an aluminium heating element. The heating coil, insulation, cooling fins and electrical cord make up one unit. A grill at the top of the heater prevents it from being covered, and an automatic thermal cut-out averts overheating.

FIB is a small, elegant heater with low surface temperature.

FIB is designed to be fitted as fixtures and must be installed in a horizontal position.

FIB heaters are approved by Det Norske Veritas.



Specifications
Flow-through marine heater with on/off swich, bi-metal thermostat , thermal cut-out and protection grille.
230 V and 400V
Colour: Pearl white
Connection: Right-hand side
Fitting to walls: Heaters must be fitted horizontally and are delivered with solid wall brackets.
Max. surface temperature: 69°C
Classification: IP 22. Thisheater is a suitable option in dry rooms such as ship cabins etc.

Installation distance requirements	FIB
Minimum distance to side wall:	2 cm
Minimum distance to floor:	5 cm
Minimum distance to ceiling or window sill:	15 cm