TELCO FIB



Telco Offshore and marine heaters

The FIB ship heater has IP 22 classification and is designed for use in all rooms where there is no need for a splash-proof heater. This represents a far less expensive solution than if the T2RIB is used.

The Telco FIB heater is entirely constructed of non-corrosive materials. The heater is constructed from aluminum profiles. The heating element is also made from aluminum and the heater coil, insulation, cooling fins and electricity cord are all in one unit.

TELCO FIB heater is easy to install, easy to clean and easy to service. It is small and elegant and has a low surface temperature, max $69 \degree C/156 \degree F$ on the front surface.

The heater has the standard protective grate that prevents its being covered.



TELCO FIB

Technical specifications

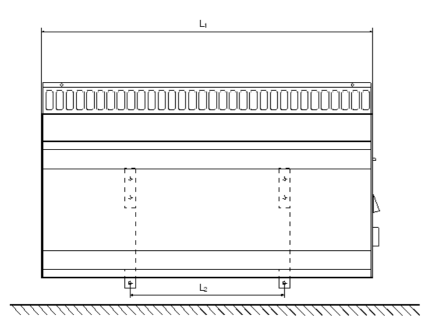
Туре	Effekt	H Height mm	L ₁ Length mm	Spesification
FIB 05	500 W	300	620	Ship's heater with on/off-switch, thermostat and temperature trip device. Protective grate is provided with each heater.
FIB 075	750 W	300	920	
FIB 10	1000 W	300	1220	

The heater is designed for permanent installation and is to be mounted horizontally.

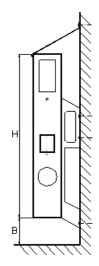
TELCO FIB heaters are approved by det Norske Veritas, and have an IP 22 classification.

INNSTALATION MEASUREMENT	
Minimum distance from the side wall	2 cm
Minimum distance from the floor	5 cm
Minimum distance for the window sill etc.	15 cm

TEMPERATURES	
Average surface temperature	45 °C
Maximum surface temperature	69 °C
Average grate temperature	106 °C
Maximum grate temperature	126 °C
Average temperature protective grate	35 °C
Maximum temperature protective grate	41 °C
Maximum air flow temperature	154 °C



7; TELCO



Telco Fabrikker AS N-7580 Selbu

 Tlf:
 73812090

 Fax:
 73817495

 E-mail:
 info@telco.no

Products may be changed without notification

01/2005