

**Marine Heater - T2RIB**



A solid and compact electrical heater approved for use in maritime installations. This is a flow-through heater with relatively high power output, but with a maximum surface temperature of only 69°C.

Constructed in aluminum and stainless steel, the lightweight T2RIB is ideal for **ships and offshore** installations which impose space and weight limitations.

T2RIB is approved by several risk-assessment foundations, among them are DNV GL and Russian RMRS & RRR, with the classification **IP 44** for use in wet and dry rooms on ships and offshore installations. It's a good option where space and weight are important factors when choosing a heating source for example in bathrooms and WC's.

The heater features a protection grating at the top to prevent it from being covered, and an automatic thermal cut-out to avert overheating.

Type	Article 230 V	Article 400 V	Power	Height incl. grille	Height	Length	Depth
<b>Standard version - approved by Norske Veritas:</b>							
T2RIB 025	113497	-	250 W	238 mm	150 mm	379 mm	96 mm
T2RIB 03	113498	-	300 W	238 mm	150 mm	379 mm	96 mm
T2RIB 04	110687	111302	400 W	238 mm	150 mm	379 mm	96 mm
T2RIB 08	106747	111303	800 W	238 mm	150 mm	629 mm	96 mm
T2RIB 12	106916	110985	1200 W	238 mm	150 mm	869 mm	96 mm
T2RIB 16	106917	111304	1600 W	238 mm	150 mm	1134 mm	96 mm
T2RIB 20	109532	111305	2000 W	238 mm	150 mm	1395 mm	96 mm

Specifications	Installation distance requirements	T2RIB
Flow-through marine heater with on/off switch, bi-metal thermostat, thermal cut-out and protection grille.	Minimum distance to side wall:	2 cm
230 V and 400V	Minimum distance to floor:	2 cm
Colour: Pearl white, RAL 9016	Minimum distance to ceiling or window sill:	38 cm
Connection: Right-hand side		
Wall mounting: Heaters must be fitted horizontally.		
Max. surface temperature: 69°C		
Classification: IP 44. suited for wet and dry rooms.		