


**ELECTRIC HEATER**

# RC1265 Marine Electric Insulation Table

- ISO9001 Supplier
- Class Certificate
- Export Supply

RC1265 Marine Electric Insulation Table Product introduction: 1. The shell adopts stainless steel, durable; 2. The inlet temperature control, adjustable temperature; 3. The desktop ...



**Key Highlights**

<b>Category</b>	Electric Heater
<b>Standard</b>	EN
<b>Material</b>	Stainless steel 304
<b>Weight / Size</b>	Model Dimension(mm) Power (kw) Volts(v) HZ N/W(kg) RC1265 1200X650X850 2 220V-1P 50/60Hz 60 RC1565 1500X650X850 2 220V-1P 50/60Hz 80 RC1865 1800X650X850 2 220V-1P 50/60Hz 100 RC2065 2000X650X850 2 220V-1P 50/60Hz 120
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
<b>Category</b>	Electric Heater	<b>Model / SKU</b>	RC1265-Marine-Electric-Insulation-Table
<b>Standard</b>	EN	<b>Material</b>	Stainless steel 304
<b>Weight / Size</b>	Model Dimension(mm) Power (kw) Volts(v) HZ N/W(kg) RC1265 1200X650X850 2 220V-1P 50/60Hz 60 RC1565 1500X650X850 2 220V-1P 50/60Hz 80 RC1865 1800X650X850 2 220V-1P 50/60Hz 100 RC2065 2000X650X850 2 220V-1P 50/60Hz 120	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

**CONTENTS**

- RC1265 Marine Electric Insulation Table Product introduction:

- Technical data:

## RC1265 Marine Electric Insulation Table

### Product introduction:

1. The shell adopts stainless steel, durable;
2. The inlet temperature control, adjustable temperature;
3. The desktop with stainless steel trays, a variety of specifications;
4. The insulation under the table with the cabinet, cutlery and other items can be stored;
5. The adjustable foot, adjustable range of positive and negative 30mm.

### Technical data:

Model	Dimension(mm)	Power (kw)	Volts(v)	HZ	N/W(kg)
RC1265	1200X650X850	2	220V-1P	50/60Hz	60
RC1565	1500X650X850	2	220V-1P	50/60Hz	80
RC1865	1800X650X850	2	220V-1P	50/60Hz	100
RC2065	2000X650X850	2	220V-1P	50/60Hz	120