

PAGE 1/1

TELCO ELECTRIC RADIATORS - T2RIB

Telco electric radiators are small, compact convection radiators which provide excellent comfort heating. Telco electric radiators have a higher effect by length than most other radiators on the market. The electric radiator is produced in extruded aluminium profiles and the connector housing is made in non-flammable plastic. These features give the radiator good anti-corrosive properties so it is suitable for use in wet and dry rooms. The lightweight T2RIB is ideal for ships and offshore installations which impose space and weight limitations.

T2RIB is approved by Norwegian risk-assessment foundation, Det Norske Veritas, with the degree of protection 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 toilets.

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

The fan heater works without standby and does not use unnecessary power.

SPECIFICATIONS

- 230V 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: 84°C
- Degree of protection: IP44. This heater is particularly suited for use in damp environment, e.g. bathrooms and toilets
- EAC certificate is an option must be stated by order

INSTALLATION DISTANCE REQUIREMENTS

- Minimum distance to side wall: 2 cm
- Minimum distance to floor: 2 cm
- Minimum distance to ceiling or window sill: 38 cm

STANDARD PROGRAMME

Item no.	Model	Dimension	Power	Voltage
98501009	T2RIB025	H238xL379xD96	250W	230V
98501010	T2RIB03	H238xL379xD96	300W	230V
98501011	T2RIB04	H238xL379xD96	400W	230V
98501012	T2RIB08	H238xL629xD96	W008	230V
98501013	T2RIB12	H238xL869xD96	1200W	230V
98501014	T2RIB16	H238xL1134xD96	1600W	230V
98501015	T2RIB20	H238xL1395xD96	2000W	230V
98501002	T2RIB025	H238xL379xD96	250W	400V
98501003	T2RIB03	H238xL379xD96	300W	400V
98501004	T2RIB04	H238xL379xD96	400W	400V
98501005	T2RIB08	H238xL629xD96	W008	400V
98501006	T2RIB12	H238xL869xD96	1200W	400V
98501007	T2RIB16	H238xL1134xD96	1600W	400V
98501008	T2RIB20	H238xL1395xD96	2000W	400V

ECODESIGN DIRECTIVE (EU) 2015/1188

The directive applies when the installation is intended to create comfort heating for people on site.

The directive does not apply to heating of industrial processes, product development rooms, frost protection, offshore and external use.

It is up to the installer, who is responsible for the installation to assess whether the Ecodesign directive is valid or not.

For control and regulation that satisfy the requirements of the Ecodesign Directive (EU) 2015/1188, we recommend using the following thermostat item no. 19113564. For more information see product sheet "Control and regulation - Ecodesign directive (EU) 2015/1188".



C €

OCOC TOLLOLLA