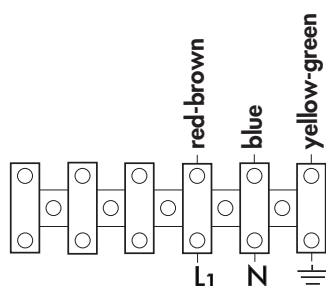


ROUNDLINE

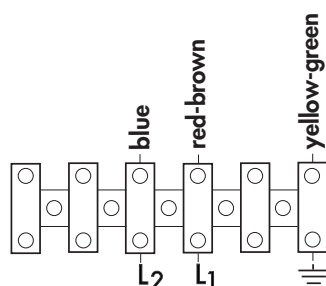
Installation Electrical Connection

Permanent installations must be carried out by authorised service staff or an electrical-fitter. You can install plug-in radiators yourself. The working voltage of the radiator is shown on the voltage plate. There is also a wiring diagram engraved into the junction-box cover. Splash-proof radiator IP 24 is delivered without connection-box.

230V Connection



400V Connection



GETTING STARTED

1. Switch on the radiator.
2. Set the thermostat to the required temperature. The 20 mark corresponds to a temperature of about 20°C but this can vary according to room conditions. The light-emitting diode shows that the radiator is functioning and goes out once the room temperature has reached the selected value (Roundline RF/B).
3. Check the room-temperature after 24 hours with a standard thermometer and trim the thermostat as necessary.

TECHNICAL INFORMATION

The product complies with the requirements for sale within the EEC. class 1, protective earthing.

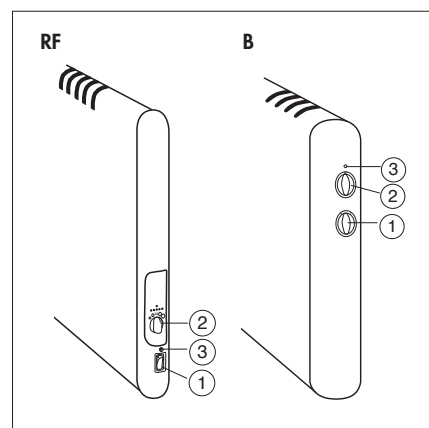
The exterior construction consists of white-enamelled galvanised steel plate with grey, self-extinguishing end sections. The thermostat type is evident from the radiator's labelling.

Electronic thermostat (Roundline RF) Safety class IP21 drop safe.

The thermostat gives a temperature stability of $\pm 0,1$ degrees irrespective of changes in outside temperature.

Splash-proof radiator (Roundline B) is equipped with an electronic thermostat. Safety class IP 24 splash-proof.

Slave radiator Equipped with main-switch and overheating protection device. The slave radiator is intended for use with central control-system. Safety class IP21 drop safe.



Picture A1 Switch

Picture A2 Thermostat control

Picture A3 Light emitting diode (Roundline RF/B)

Warning! Do not place radiators equipped with cable and plug, near bathtubs, showers or swimmingpools. Before disassembly of radiator, disconnect the radiator from the mains. Appliance with plug shall only be connected to an earthed wall socket. Replacing of cable and plug must be carried out by authorised service staff or an electrical-fitter. Do not use the appliance if the plug, the main cord or the appliance itself shows any visible damage. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge. NB Do not cover the radiator!

SERVICE

With further questions, please contact:

Tego Customer Service Phone +46 418 45 58 25



TEGO SYSTEM AB, Box 43, SE-261 22 Landskrona, Tel +46 (0)418 - 45 58 00, info@tego.se, www.tego.se