## TRRS Series

RADIATORE ELETTRICO AD OLIO

OIL FILLED RADIATOR RADIATEUR ÉLECTRIQUE À BAIN D'HUILE **ELEKTRISCHER ÖLRADIATOR OLIEGEVULDE ELEKTRISCHE RADIATOR** RADIADOR ELÉCTRICO DE ACEITE RADIADOR ELÉTRICO A ÓLEO ΗΛΕΚΤΡΙΚΟ ΚΑΛΟΡΙΦΕΡ ΛΑΔΙΟΥ МАСЛЯНЫЙ ЭЛЕКТРИЧЕСКИЙ РАДИАТОР МАЙ ҚҰЙЫЛАТЫН РАДИАТОРЛАР **ELEKTROMOS OLAJRADIÁTOR** FI FKTRICKÝ OI F IOVÝ RADIÁTOR FI FKTRICKÝ RADIÁTOR NA OLF J **ELEKTRYCZNY GRZEJNIK OLEJOWY ELEKTRISK OLJERADIATOR** OLJEFYLLD ELRADIATOR **ELEKTRISK OLIERADIATOR** ÖLJYTÄYTTEINEN SÄHKÖPATTERI **ULJNI RADIJATOR** ELEKTRIČNI OLJNI RADIATOR МАСЛЕН РАДИАТОР RADIATOR ELECTRIC CU ULEI YAĞLI RADYATÖR



DēLonghi

إرشادات الاستعمال

pag. 4	<b>EN</b> page 9	FR page 13	<b>DE</b> S.18	NL pag. 23	
<b>ES</b> pág. 28	PT pág. 33	<b>EL</b> σελ. 38	<b>RU</b> стр. 43	<b>КZ</b> Бет. 48	
HU old. 54	<b>CS</b> str. 59	<b>SK</b> str. 63	PL str. 67	<b>NO</b> sid. 72	
<b>SV</b> sid. 76	DA sid. 80	FI siv. 84	HR str. 88	SL str. 92	
<b>ВG</b> стр. 96	<b>RO</b> pag. 101	<b>TR</b> Sey. 105	<b>AR</b> صفحة 2		

## **ELECTRICAL CONNECTION**

- A) If your appliance comes fitted with a plug, it will incorporate a 13 Amp fuse. If it does not fit your socket, the plug should be cut off from the mains lead, and an appropriate plug fitted, as below. WARNING: Very carefully dispose of the cut off plug after removing the fuse: do not insert in a 13 Amp socket elsewhere in the house as this could cause a shock hazard. With alternative plugs not incorporating a fuse, the circuit must be protected by a 15 Amp fuse. If the plug is a moulded-on type, the fuse cover must be re-fitted when changing the fuse using a 13 Amp Asta approved fuse to BS 1362. In the event of losing the fuse cover, the plug must NOT be used until a replacement fuse cover can be obtained from your nearest electrical dealer. The colour of the correct replacement fuse cover is that as marked on the base of the plug.
- B) If your appliance is not fitted with a plug, please follow the instructions provided below:

## **WARNING** - THIS APPLIANCE MUST BE EARTHED

## **IMPORTANT**

The wires in the mains lead are coloured in accordance with the following code:

Green and yellow: Earth
Blue: Neutral
Brown: Live



As the colours of the wires in the mains lead may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The green and yellow wire must be connected to the terminal in the plug marked with the letter E or the earth symbol  $\stackrel{\blacksquare}{=}$  or coloured green or green and yellow. The blue wire must be connected to the terminal marked with the letter N or coloured black. The brown wire must be connected to the terminal marked with the letter L or coloured red.

