DESCRIPTION

- A Thermostat
- **B** Indicator light
- **C** Timer (certain models only)
 - C1 Operating time
 - C2 Tooth
 - C3 Pointer
- D Wheels
- **E** Power selector

USE

Models with "easy wheel" system

Turn the radiator upside down and rest it on a piece of cloth or other soft surface to avoid damaging the paint.

Open the wheels completely by rotating them outwards (fig. 1). Turn the radiator upright.

Electrical connection

- Before plugging the appliance into the mains socket, check that the mains power supply corresponds to the value indicated on the rating plate and that the mains power supply is adequate for the load.
- Also check the capacity of the fuses.
 PLUG THE RADIATOR INTO AN EARTHED SOCKET ONLY.

The radiator must be connected to a perfectly functioning 230-240V socket with correct poles. Avoid contact between clothing, household linen, furniture, inflammable material and the socket providing power to the radiator.

OPERATION AND USE

Turning on

Plug into a mains socket. Turn the thermostat as far as it will go to the maximum position. Turn the radiator on using the switch/switches following the procedure described in points a) and b).

a) Models with single switch (1 power)

- button in "I" position = full power (light on)
- button in "**0**" position = off (light off)

b) Models with double switch (3 powers)

- button in "MIN" position only = minimum power (light on)
- button in "MED" position only = medium power (light on)
- both buttons in "MIN" and "MED" positions = maximum power (lights on)

Adjusting the thermostat

When the room has reached the required temperature, turn

the thermostat dial slowly anticlockwise until the indicator light goes out (or until you hear a "click") and no further.

The thermostat will then keep room temperature at the selected level automatically.

Frost prevention mode

With the thermostat in the \times position and the switches pressed, the appliance maintains room temperature at about 5°C, preventing freezing with minimal energy consumption.

APPLIANCES WITH 24 ORE TIMER

To set the heating periods proceed as follows:

- Check the time on your clock. If it is 10.00, turn the numbered timer dial until the number 10 coincides with the pointer .
- Set the periods of time during which you want the appliance to operate by pushing the teeth towards the centre. Each tooth corresponds to 15 minutes. At the end of this procedure, sectors corresponding to the operating periods can be seen.
- The radiator will now operate automatically every day at the set time (important: it must always be plugged in to the mains socket).
- To modify programming, return the teeth to the initial position and set the new operating periods.
- To use the appliance without programming, push all the teeth into the centre. In this case, to turn the appliance off completely, as well as turning off the switches, also unplug from the mains to avoid the timer operating uselessly.

Turbo" heating mode

Some models have a fan to heat the room more quickly. To start this function, press the button to the position. Important: A safety device trips and turns the appliance off in the event of overheating due to an accumulation of dust on the air intake and output grills. To reset, unplug the appliance from the mains socket and leave to cool down. Clean the air intake and output grills with a vacuum cleaner, then replug into the mains and turn on again.

MAINTENANCE AND CUSTOMER SERVICES

Before performing any operations on the appliance, always unplug from the mains socket and leave to cool. Dust the radiator with a soft damp cloth without using detergents or abrasives. If the radiator is not used for a long period of time, wrap the cable around the cable tidy and store the appliance in a dry place. In the event of malfunction or doubt, do not try

and repair on your own. There would be the danger of fire or electric shock. Call your nearest customer services (see list of customer service centres).

TECHNICAL DATA

Supply voltage See rating plate
Absorbed power "

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
The appliance does not work	The appliance is not plugged into a mains socket	Plug into the mains socket
	The socket is not working properly	Make sure the socket is working
	There are obstructions.	Remove the obstruction and wait until the appli- ance has cooled down. If the appliance does not work, contact customer services
	The set temperatures may be too low	Set a higher temperature