

CENTRA-ELEKTRO- Tvornica električnih aparata d.o.o.

Ulica Stjepana Radića 17, HR- 49218 Pregrada

www.centra-elektro.com, e mail: info@centra-elektro.com,

tel. +385 49 377 775, fax. + 385 49 377 776

Electric radiator with integrated heater in the stone panel

5 years guarantee

by your expert with more than 30 years experience in heating technology

Take advantage of natural stone and save your money

N E W

- Durable and rugged units heating appliances based on granite have compared to other heating elements a significant long-lasting endurance
- Saves more than 50% energy proof: inspection report Nr. E-6-18250 ZIK
- Heating device stays warm and delivers heat after being switched off
- Heats when, where and as much as you like (mobile and flexible)
- German technology
- perfect for allergy sufferer, asthmatics and rheumatics: air stays clean as on the surface neither dust nor hair is burning
- pleasant warmth as by a cockle stove

FEATURES:

Easy handling and start up: switch on and heat

- Overheating protection: heating conductor inside
- Overheat protection
- Cost-effective, comfortable and easy to use
- Simply plug into the electric socket
- Saves more than 50% energy
- It quickly reaches the desired temperature
- Heats when, where and as much as you like
- Perfect for allergy sufferer
- No noise, dust and odors
- No maintenance costs
- Protection class: I
- Color: White, RAL 9010
- Material: aluminum and natural elements
- 5 years guarantee
- Easy start up
- Wall-mounting possible







— \//

	.			Dimensions in mm			
Product specification/ picture	Design- ation	Number of elements	effective radius	Width	Height	Width	Weight in kg
El. radiator CENTRA 1000W							
********	CR 1000	5	10 m²	95	580	390	15
El. radiator CENTRA 1500W							
	CR 1500	7	15 m²	95	580	550	20
El.radiator CENTRA 2000W							
The first that the fi	CR 2000	9	20 m²	95	580	715	26
	I		<u> </u>		1		

Hidden wall-mounting brackets (included in price)



Further accessories



Pedestal

Further accessories



Digital thermostat T40 (temperature control from 0°C to +40°C possible)