Room Heaters

Electrical room heaters

A range of electrical heaters for living room, study/office, garage/shed etc..

VK2002 Electric fan heater

Fan heater with a maximum power of 2.000 Watts. Thermostat is making the regulation of the temperature easier. Safe to use thanks to overheat protection and tip-over switch. With handle. Cold air fan. 3 Power selections ventilation-1.000-2.000W. Connection voltage 230Vac 50Hz.







Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
770387	Heater VK2002	75 m³	230Vac	2.000 W	1,5 m	13x22,3x25,6	1,0 kg

Safe-T Electric fan heatei

Small an powerful fan heater with a maximum capacity of 2.000 watts. Thermostat is making the regulation of the temperature easier. Safe to use thanks to overheat protection and tip-over switch. 3 Power selections ventilation-1.000-2.000 Watts and cold. With handle. Cold air fan. Connection voltage 230Vac 50Hz.



Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
770389	Heater Safe-T	75 m³	230Vac	2.000 W	1,5 m	13x18,4x24	1,0 kg



SF1525 Ceramic heater

Compact ceramic heater with two power selections 750-1.500 Watts. Safe to use thanks to overheat protection and tip-over switch. Thermostat is making the regulation of the temperature easier. With handle. Cold air fan. Oscillating. Connection voltage 230Vac 50-60Hz.

Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
770390F	Ceramic heater SF1525	60 m³	220-240Vac	1.500 W	1,5 m	16,5x21x30	1,6 kg



Safe-T 2000 Ceramic heater

A strong sheet steel housing and sturdy carry handle. For larger areas. A stainless steel heating element. Compact ceramic heater with two power selections 1.000-2.000 Watts. Safe to use thanks to overheat protection and tip-over switch. Thermostat is making the regulation of the temperature easier. With handle. Cold air fan. Oscillating. Connection voltage 230Vac 50Hz.

Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
770390D	Ceramic heater Safe-T 2000	75 m³	220-240Vac	2.000 W	1,5 m	15,8x19,7x31,5	2,1 kg





Safe-T 2400 Ceramic heater

A strong plastic grey colored housing. For larger areas. A high performance ceramic heating element. Compact ceramic heater with three power selections 800-1.600-2.400 Watts. Safe to use thanks to overheat protection and tip-over switch. Thermostat is making the regulation of the temperature easier. Cold air fan. With indicator light. Connection voltage 220-240Vac 50Hz.







Frost protector CK501

Small, energy efficient frost protector. With thermostat so the temperature in the room stays at the right level. Good safety due to overheat protection. Wall mounted. Connection voltage 230Vac 50Hz. Low power of 500 watt. Ideal for small rooms as kitchens, bedroom etc. Housing combination of white plastic and metal. Also available as standing model.

Article No.	Description	Cap. m ³	Voltage	Power	Cable	Dim. cm	Weight kg
786060	Frost protector CK501	20 m³	230Vac	500 W	1,5 m	11x29x27,5	1,0 kg



Convector heater CK1500

Is a standing convector suitable for additional heating of spacing during colder days. With 3 different power settings 650-850-1.500 Watts and thermostat for the correct heating of the area. With overheat protection. Connection voltage 220-240Vac 50Hz. Housing combination of white plastic and metal. Power setting switches with lighting. Free standing model.

Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
770392A	Convector heater CK1500	60 m³	220-240Vac	1.500 W	1,5 m	18,5x50,5x33	1,8 kg



Convector heater CK2003T

Is a standing convector suitable for additional heating of larger spacing during colder days. With 3 different power settings 750-1.250-2.000 Watts, turbo setting and thermostat for the correct heating of the area. With overheat protection. Connection voltage 220-240Vac 50Hz. Housing combination of white plastic and metal. Power setting switches with lighting. Free standing model.

Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
770392B	Convector heater CK2003T	75 m³	220-240Vac	2.000 W	1,5 m	20x54,7x38,3	2,3 kg