RADICAL

RADICAL Code 99572



Design by Ercoli & Garlandini

FEATURES

Ceramic high efficiency resistance
Max thermal output: 2200 W
3 power settings (800-1400-2200W)
Mechanical controls
90° Oscillation
Safety thermostat
Room Thermostat
Anti-frost function
Turnover protection switch
Handle



SUPER WARM

Among the most powerful of its category, up to 2200 $\rm W.$



CERAMIC TECHNOLOGY

Ceramic heating element modulates the emission of heat depending on the temperature, avoiding overheating and thus ensuring high levels of security.



OSCILLATION

90° oscillation for amplified heat distribution.







		RADICAL
	Code	99572
	EAN	8021183995725
Thermal power (min - max)	W	800 - 1400 - 2200
Heating volume (max)	m³	70
Dimensions (W x H x D)	mm	217 x 307 x 209
Weight (without packaging)	Kg	2,1
Power supply	V-F-Hz	230 - 1 - 50
Ceramic resistance		√
Environment thermostat		√
Safety thermostat		√
Mechanical controls		√
Digital controls		
Display LCD		
Soft touch Keypad		
Timer 12h		
Remote control		
90° Oscillation		√
Eco Function		
Ventilation function		
Anti-ice function		√
Anti-turn over switch		√
Handle		√