STOVY INFRA

Infrared catalytic stoves from 4200W

Cod. 99387

Cod. 99386

Cod. 99384

Cod. 99273









MADE IN ITALY

Guaranteed quality and safety.



DOUBLE SAFETY

Double safety system thanks to the atmosphere analyzer that automatically turns off the heater if the carbon dioxide level in the air reaches 1,5% and cuts off the gas fl ow in case of accidental switch off of the heater.



IMQ MARK

The IMQ mark is issued by the Italian Quality Mark Institute and guarantees conformity with the safety requirements of a product and of the materials it is made of.



INFRARED TECHNOLOGY

To heat faster and effectively, the radiant group is composed of ceramic plates, that can be managed independently and capable of delivering different powers of heat. The infrared technology allows heating without wasting energy. The infrared technology does not heat the air but only the surfaces, allowing considerable savings in consumption.

FEATURES

Max thermal output: 4200 W

3 power settings (1600 - 2800 - 4200 W)

Jel: LPG

Crossflow fan: Stovy Infra Turbo Thermo has a crossflow fan which allows

faster and more uniform heating

Enamelled steel body

Space for 15 kg cylinder

IMQ mark

Pressure regulator

Valve tap

Gas hose and pressure regulator included

Max room volume: 120 m³

Technical specifications stoves

		STOVY	STOVY TURBO THERMO	
PRODUCT CODE		99383	99382	
EAN CODE		8021183993837	8021183993820	
Power supply		GPL	GPL	
Gas supply pressure	mbar	28 / 30-37	28 / 30-37	
Nominal thermal flow - Pn (max-med-min)	kW	2,9 - 2,4 - 2	2,9 - 2,4 - 2	
Rated consumption (max-med-min)	g/h	210 - 170 - 100	210 - 170 - 100	
Heating volume (max)	m³	80	140	
Dimensions (WxHxD)	mm	430 x 780 x 330	430 x 780 x 330	
Gift box dimensions (WxHxD)	mm	440 x 810 x 360	440 x 810 x 360	
Weight (without packaging)	kg	10,1	11,8	
Weight (with packaging)	kg	11,3	13,0	
Electrical power supply	V-F-Hz	-	230 - 1 - 50	
Electrical heating power	W	-	1000 + 1000	
Infrared Technology		-	-	
Gas safety valve		√	\checkmark	
Pressure regulator		√	V	
Room thermostat		-	-	
Steel structure		√	√	
Pilot burner		√	V	
Safety system with atmosphere analyser		√	V	
Great movement wheels		√	√	
Piezoelectric ignition		√	√	
Wall fixing		-	-	
Fan		-	√	
Indicator light		-	-	

		STOVY INFRA BLACK	STOVY INFRA SILVER	STOVY INFRA BORDEAUX	STOVY INFRA TURBO THERMO
PRODUCT CODE		99387	99386	99273	99384
EAN CODE		8021183993875	8021183993868	8021183992731	8021183993844
Power supply		GPL	GPL	GPL	GPL
Gas supply pressure	mbar	28 / 30 - 37	28 / 30 - 37	28 / 30 - 37	28 / 30 - 37
Nominal thermal flow - Pn (max-med-min)	kW	4,2 - 2,8 - 1,6	4,2 - 2,8 - 1,6	4,2 - 2,8 - 1,6	4,2 - 2,8 - 1,6
Rated consumption (max-med-min)	g/h	300 - 200 - 100	300 - 200 - 100	300 - 200 - 100	300 - 200 - 100
Heating volume (min - max)	m³	100	100	100	120
Dimensions (WxHxD)	mm	430 x 780 x 330	430 x 780 x 330	430 x 780 x 330	430 x 780 x 330
Gift box dimensions (WxHxD)	mm	440 x 810 x 360	440 x 810 x 360	440 x 810 x 360	440 x 810 x 360
Weight (without packaging)	kg	10,5	10,5	10,5	14,1
Weight (with packaging)	kg	12,0	12,0	12,0	15,3
Electrical power supply	V-F-Hz	-	-	-	230 - 1 - 50
Electrical heating power	W	-	-	-	1000 + 1000
Infrared Technology		V	√	√	√
Gas safety valve		V	√	√	√
Pressure regulator		V	√	√	√
Room thermostat		-	-	-	-
Steel structure		V	√	√	√
Pilot burner		V	√	√	√
Safety system with atmosphere analyser		V	√	√	√
Great movement wheels		V	√	√	√
Piezoelectric ignition		V	√	√	√
Wall fixing		-	-	-	-
Fan		-	-	-	√
Indicator light		-	-	-	-