

Pullover I

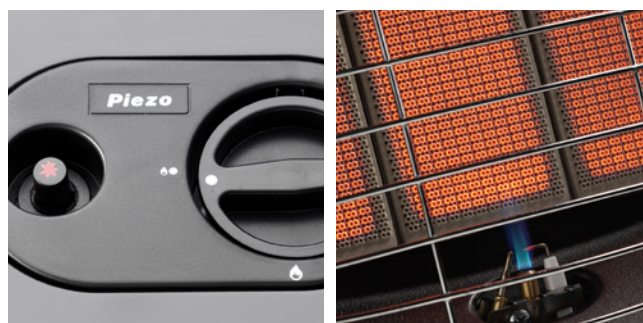
Pullover i is the standard Bartolini's infra-red heater, it stands out for its robustness, reliability and for its simple and elegant design. The use of Bartolini's radiant unit guarantees the highest heating and comfort.



Technical features

The radiant unit is composed of three ceramic plates with three different powers which can be used separately to quickly heat the room. This is the ideal infra-red heater for those who love the warmth of "fire".

The combustion is in fact clearly visible and ensures a high irradiation capacity. It is fed by 15-kg. LPG cylinders. The four reinforced casters rotate 360° and ensure an easy movement in every direction and on any floor.



Pullover I cod. 160

BAR CODE: 8015937121607

Gas Data	Feeding	-	LPG
	Gas cylinder	[kg]	15
	Gas power delivered	[W]	1400 - 2800 - 4200
	Consumption	[g/h]	300
	Gas heatable volume	[m ³]	120
Electrical Data	Switching on	-	Piezoelectric
	Ventilation	-	-
	Thermo-ventilation	-	-
	Electric power delivered	[W]	-
	Electric heatable volume	[m ³]	-
Sizes and weights	Product size	[cm]	43 x 42 x 78
	Cylinder compart. size	[cm]	32 x 38.5 x 70.5
	Packaging size	[cm]	45 x 28 x 81
	Weight	[kg]	13.6
	Container 40 HC	no.	700
	Container 20 HC	no.	265
	EPAL size 20 pcs	[cm]	120 x 84 x 240
	No. of 40-feet pallets	no.	-
No. of pallets in the truck	no.	32	

Safety and quality

1 - Bartolini's Analyser

This device constantly controls and analyses the air and stops the gas supply if the carbon dioxide level in the room exceeds 1.5%. Bartolini autonomously produces it by precision drilling on hard stones (rubies) and guarantees its high quality and operation through continuous tests during manufacturing and in laboratory.

2 - Thermocouple

Safety device which automatically stops the gas supply in case of accidental shut-down (air stream, etc.).

3 - Gas pipe and pressure controller

These certified, high-quality components are installed on all Bartolini products and ensure a suitable connection to the LPG cylinder.

