



Primula Miniconvector

The **Primula** fan convectors

are units designed for heating residential and commercial environments in the place of traditional static radiators.

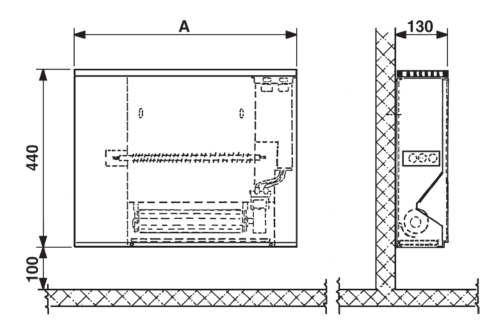
hey are available in **3 SIZES** with electric heaters.

Technical characteristics of the main components:

- Case in stove-enamelled steel, in light gray RAL 7038.
- Switch controlled two speed silent electrical fan unit.
- Coil with single phase 230V electrical resistances in aluminium and finned to allow uniform heat exchange. The coil power is divided into two stages in order to allow it to operate at partialized load.

vailable upon request with low temperature cut-out thermostat.

Dimensions, Weight and Technical data



MODEL			PE 10	PE 15	PE 20
Electric heater output		W	1000	1500	2000
Power steps		W	700/1000	1000/1500	1000/2000
Air flow	High speed	m³/h	120	170	260
	Low speed	m³/h	70	100	150
Noise level at 2 m	High speed	dB(A)	43	43	44
	Low speed	dB(A)	34	34	35
Dimensions	(A)	mm	560	760	960
Weight		kg	10	14	16

The descriptions and illustrations provided in this publication are not binding: Sabiana reserves the right, whilst maintaining the essential characteristics of the types described and illustrated, to make, at any time, without the requirement to promptly update this piece of literature, any changes that it considers useful for the purpose of improvement or for any other manufacturing or commercial requirements.



A leading brand of AFG

Sabiana s.p.a. • uia Piaue, 53 • 20011 Corbetta • Milano • Italy

phone +39.02.97203.1 r.a. / +39.02.97270429 / +39.02.97270576

fax +39.02.9777282 / +39.02.9772820

www.sabiana.it • info@sabiana.i