

SCALDATUTTO®

Portable fan heaters

Portable electric fan heaters which provide an effective, rapid and aesthetically pleasing solution to heat integration needs on primary systems in domestic and commercial environments.

- Plastic resin self-extinguishing enclosure.
- Heating element can be excluded to allow for use as a fan.
- Design: F. Trabucco & Associates.

Note: These products are not suitable for primary heating. These products are only suitable for properly insulated rooms





TECHNICAL FEATURES

- 1 model
- Self-extinguishing resin (PP) enclosure, resistant to aggressive chemical agents. Seat for housing the power cord built into the bottom.
- Aluminium axial impeller turned by self-aligning and self-lubricating bushings.
- Needle heating element with two pre-selectable power levels (1,000 and 2,000 W), equipped with manually resettable thermal overload limiter.
- Room thermostat to set and maintain the desired temperature, preventing energy waste. The antifreeze function automatically activates the fan heater whenever the temperature drops below 5°C.
- Indicator lights to signal that the device is on.
- Support feet on the bottom of the device for more secure positioning on the floor or on a tabletop.
- Approx. 1.8 m power cord with Shuko plug.
- Safety certified by third party body (***).
- Protection rating from dust and water: IPX1 (suitable for installation in bathroom Zone 3).
- Class of electric isolation: II (earthing not required).





SCALDATUTTO® RANGE

Portable fan heaters

TECHNICAL DATA —

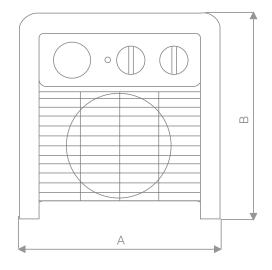
PRODUCTS	CODES	V~50HZ	w	Α	KG
SCALDATUTTO CLASSIC FH-V0	70140	230	1000/2000	9.0	1.9

TECHNICAL DATA PURSUANT TO REGULATION 1188/2015/EU

	REFERENCE PARAMETER	UNIT OF MEASUREMENT	SCALDATUTTO CLASSIC FH-V0
Storage devices with pilot light	-	-	no
Devices with stand-by mode	-	-	no
Seasonal energy efficiency of space heating	ŋs	%	36
THERMAL POWER			
Rated thermal power	Pnom	kW	2
Minimum thermal power (indicative)	Pmin	kW	1
Maximum continuous thermal power	Pmax,c	kW	2
AUXILIARY ELECTRICITY CONSUMPTION			
Auxiliary electricity consumption at rated thermal power	elmax	kW	0,015
Auxiliary electricity consumption at minimum thermal power	elmin	kW	0,015
Auxiliary electricity consumption in stand-by mode	elSB	kW	0,015
TYPE OF THERMAL POWER/AMBIENT TEMPERATURE CONTROL (INDICATE ONLY ON	E OPTION)		
Single phase without ambient temperature control	-	-	no
Two or more phases without ambient temperature control	-	-	no
With ambient temperature control via mechanical thermostat	-	-	yes
With electronic ambient temperature control	-	-	no
With electronic ambient temperature control and daily timer	-	-	no
With electronic ambient temperature control and weekly timer	-	-	no
OTHER CONTROL OPTIONS (YOU CAN SELECT MULTIPLE OPTIONS)			
Ambient temperature control with presence sensor	-	-	no
Ambient temperature control with open window sensor	-	-	no
Control with remote control option	-	-	no
Adaptable switch-on control	-	-	no
Control with operating time limitation	-	-	no
Control with black globe thermometer	-	-	no



DIMENSIONS -





 PRODUCTS
 A
 B
 C

 SCALDATUTTO CLASSIC FH-V0
 290
 331
 120

Dimensions in mm

APPLICATIONS

