

KALORINA K 24 E



BOILER MODEL			K 24 06 E
Generator type			Smoke tubes
Carrier Fluid			Air
Rated Power		kW	76
Nominal Power		kW	69
Reduced Power		kW	21
Efficiency	min	%	88
	max	%	92
		1	

COSTRUCTION DATA (1)

Dimensions with standard hopper	Width	mm	(A)	1461
	Depth	mm	(B)	1610
	Height with blower	mm	(C)	1924
	Height with blower	mm	C1	1454
Dimensions for the opening of the door for clean	ing	mm	(L)	390
Loading Door dimensions	Width	mm	(H)	370
Loading Door dimensions	Height	mm	(I)	220
Standard hopper volume		litres		190
Internal dimensions for the adjustable nozzles flanges	Width	mm	(O)	400
	Depth	mm	(P)	400
Weight		Kg		513
Chimney diameter		Ø mm	(R)	200
FAN FEATURES				
Motor nominal power		W		1100
Nominal frequency		Hz		50
Max absorbed power		Α		10
Engine rounds		RPM		940
Air flow with free outlet		m³/h		6500
Sound pressure		db		79

OPERATING DATA

Max working temperature	°C	85
Air flow	m³/h	4450
Working pressure	Pa	160
Draught Pressure	Pa	20±(30%)
Smoke temperature	°C	180±(20%)
Fuel flow setting		Electronic modulating
Ventilation flow setting		Electronic modulating

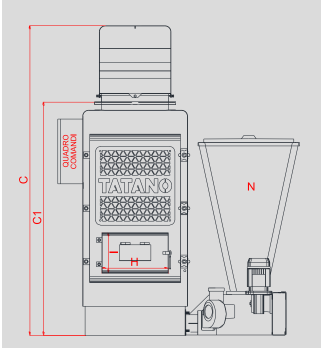
Fuel with W < 15% REFERENCE FUEL PELLET ⁽²⁾	Wood max	Marc of olives, minced shells and cereal waste (EN 14961-6); Wood (EN 14961-5)
PELLET ⁽²⁾	Wood max	580 mm
PELLET ⁽²⁾		000 111111
PELLET ⁽²⁾		
Consumption with marriagl masses		
Consumption with nominal power	kg/h	15,2
Consumption with reduced power	kg/h	4,6
Smoke flow with nominal power	Nm³/h	138,8
Smoke flow with reduced power	Nm³/h	41,6
ELECTRICAL DATA (3)		
ELECTRICAL DATA (3)		Modulating digital electronic thermoregulator
ELECTRICAL DATA ⁽³⁾ Control panel		Modulating digital electronic thermoregulator complete with main switch, manual reset thermostat, light indicators
Control panel		complete with main switch, manual reset thermostat, light indicators
Control panel	W	
	W	complete with main switch, manual reset thermostat, light indicators Electronical through resistor 250 W, 230 V, 1/2
Control panel Ignition Max absorbed electrical power		complete with main switch, manual reset thermostat, light indicators Electronical through resistor 250 W, 230 V, 1/
Control panel Ignition Max absorbed electrical power Average power input	W	complete with main switch, manual reset thermostat, light indicators Electronical through resistor 250 W, 230 V, 1/2 1760 755

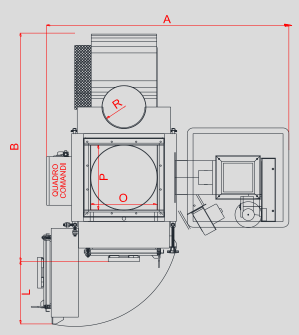
Antifire valve application	Through threaded sleeves DN 20
Room thermostat	Output connection
OPTIONAL	
Remote Control\Remote Assistance	Wifi module
	will module

OBLIGATORY FOR THE INSTALLATION			
	Detection valve for gaseous flows		
	Fire dampers and expulsion damper		
	External room air intake		

SECURITY SYSTEM

Signaling, control and boiler stop	Through boiler probe and smoke probe
	Manual resetting thermostat
	Boiler block for open hatch
	Fuel level sensor
Reporting of operating errors	Through visual and/or acoustic alarms





- (1) The dimensions may vary depending on the position of the hopper(right-left-rear) or in addition of optional accessories or for constructive choices.
- (2) The data concerning consumption may vary according to the characteristics of the fuel used, or for the operating conditions.
- (3) Data may vary according to the electrical components installed (motors, fans, etc.). The actual data will be shown on the plate attached to the boiler.

The company reserves the right to change dimensions and features without prior notice, declines all responsibility for errors in transcription or printing.