



# CORSO

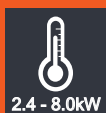
## INNOVATIVE HEAD TURNER

The single panoramic glass panel, integrated into the uncompromising circular shape, makes this probably the most beautiful, circular pellet stove.

The Corso can be controlled by state-of-the-art electronics with WIFI through the use of Rika firenet (upgrade option)\*



Dimensions



Heat range



Room air independent



Touch screen



WIFI



Large hopper



## Features



Wifi included



30kg pellet hopper

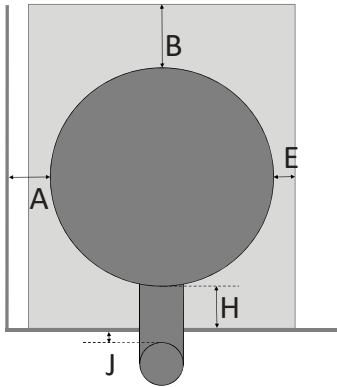


Peace and quiet thanks to the quiet auger system

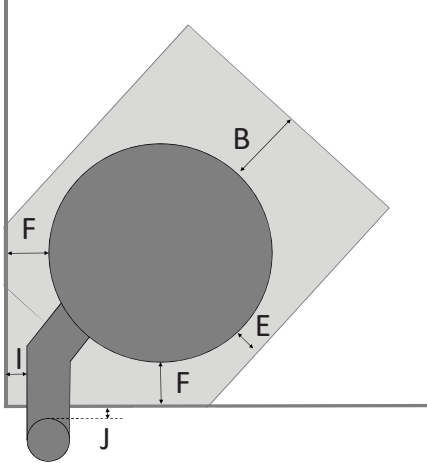
Special order model only  
Available February 2017

# TECHNICAL SPECS

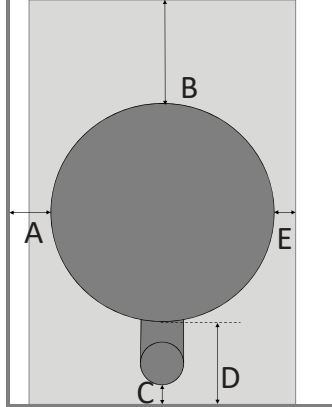
External Flue (Wall)



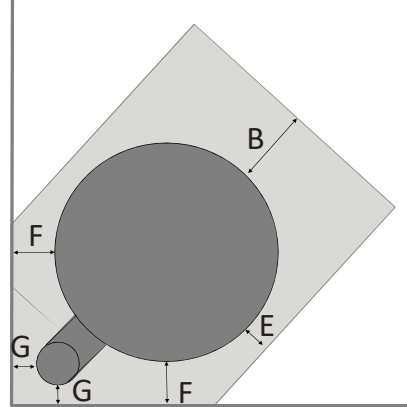
External Flue (Corner)



Internal Flue (Wall)



Internal Flue (Corner)



	Unit of Measure	CORSO
<b>Clearances</b>		
<i>Flat Wall Install</i>		
Side clearance (A)	mm	100
Front hearth clearance (B)	mm	150
Flue clearance (C)*	mm	50
Rear clearance (D)*	mm	~200
Side hearth clearance (E)	mm	0
<i>Corner Install</i>		
Side clearance (F)	mm	100
Flue clearance (G)*	mm	50
<i>External Flue</i>		
Rear clearance (H)	mm	100
Side flue clearance (I)*	mm	50
Outside flue clearance (J)*	mm	25
<b>Minimum Hearth Depth</b>		
<i>Internal Flue</i>		
Flat wall to front of hearth	mm	~870
Corner apex to front of hearth	mm	~900
<i>External Flue</i>		
Flat wall to front of hearth	mm	~770
Corner apex to front of hearth	mm	~900

\* From shielded flue

Note: These are minimum clearances to combustibles. Actual installation distances may be greater.

We recommend 200mm rear clearance and 300mm side clearance to allow for servicing access.

	Unit of Measure	CORSO
<b>Fire Dimensions</b>		
Height	mm	1194
Width	mm	520
Depth	mm	520
Weight	kg	144
<b>Technical Data</b>		
Heating Range	kW	~2.4 to ~8.0
Fuel Consumption	kg/hr	~0.6 to ~1.9
Hopper Capacity	kg	30
Hopper Burn Time (High)	hr	up to ~15
Hopper Burn Time (Low)	hr	up to ~50
Electric Supply	V/Hz	230/50
Average Electrical Input	W	~20
Ignition Electrical Input	W	~150
Fuse	A	2.5AT
Efficiency (Nett)	%	86
Emissions	mg/MJ	16
Emissions (g/kg)	g/kg	0.27
Fresh Air Requirement	m3/hr	~20

Your RIKA Dealer

**Eenergy**  
The Pellet Fire Shop