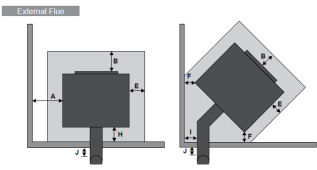
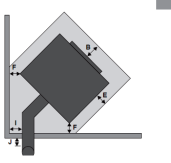
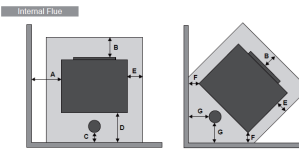


TECHNICAL SPECS







	Unit of	
	Measure	COMO II
Clearances		
Flat Wall Install		
Side clearance (A)	mm	100
Front hearth clearance (B)	mm	150
Flue clearance (C)*	mm	25
Rear clearance (D)*	mm	~200
Side hearth clearance (E)	mm	0
Corner Install		
Side clearance (F)	mm	100
Flue clearance (G) *	mm	25
External Flue		
Rear clearance (H) **	mm	100
Side flue clearance (I)*	mm	25
Outside flue clearance (J)*	mm	25

Fire Dimensions	Unit of Measure	COMO II
Height	mm	1033
Width	mm	505
Depth	mm	556
Weight (Steel)	kg	225
Technical Data		
Heating Range	kW	~2.5 to ~8.4
Fuel Consumption	kg/hr	~0.6 to ~1.9
Hopper Capacity	kg	~33
Hopper Burn Time (High)	hr	up to ~17
Hopper Burn Time (Low)	hr	up to ~55
Electric Supply	V/Hz	230/50
Average Electrical Input	W	~20
Ignition Electrical Input	W	~150
Fuse	А	2.5AT
Efficiency (Nett)	%	86
Emissions	mg/MJ	21
Emissions (g/kg)	g/kg	0.38
Fresh Air Requirement	m3/hr	~20

^{*} From shielded flue. Clearances are to be taken from the nearest combustible surface. Please take into account skirting, scotia, cornices and roof timbers.

NOTE: We recommend getting hearth dimensions and clearances confirmed by an installer.

^{**} The rear clearance is a minimum clearance to combustibles. For servicing and maintenance access we recommend a minimum of 130 - 140mm rear clearance