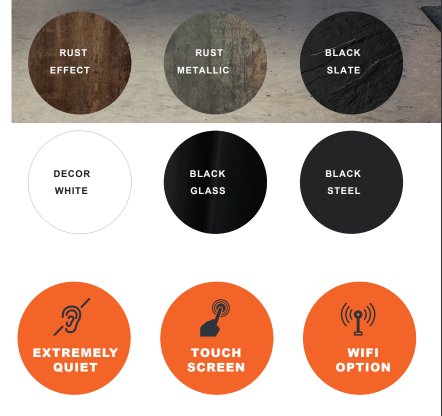
Coloured side options



Colour options subject to stock availability

FILO

NEW YORK

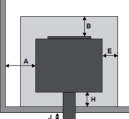
THE QUICK-CHANGE ARTIST

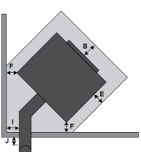
Black aluminium, decor white or slate black, glass or rust effects: The clear cubic shape of the FILO can be adapted to almost any interior design with a whole range of different side panels. Its flame display is extremely wide, steady and calm.

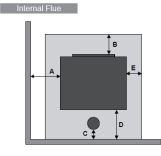


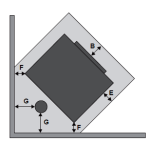
TECHNICAL SPECS

External Flue









	Unit of Measure	FILO
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 Dimensione	Unit of Measure	FILO
Fire Dimensions		1070
Height	mm	520
Width	mm	
Depth	mm	585
Weight (Steel)	kg	210
Technical Data		
Heating Range	kW	~2.5 to ~8.2
Fuel Consumption	kg/hr	~0.6 to ~1.9
Hopper Capacity	kg	~40
Hopper Burn Time (High)	hr	up to ~21
Hopper Burn Time (Low)	hr	up to ~66
Electric Supply	V/Hz	230/50
Average Electrical Input	W	~20
Ignition Electrical Input	W	~150
Fuse	A	2.5AT
Efficiency (Nett)	%	88
Emissions	mg/MJ	15
Emissions (g/kg)	g/kg	0.27
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.

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

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

Your RIKA Dealer

