YUNCA



MONTE EURO WOOD-BURNER

MONTE Wood-Burner has a fresh modern design combined with a convenient cook top. With three model variations and ten colours to choose from, there is something for everyone.

WHO BUYS MONTE EURO?

Owners of contemporary to traditional

homes appreciate the Monte's natural

It can be used as both a primary and

secondary heating source depending

on climate, room size and insulation.

It is also great for keeping dinner warm on cold winter nights.

good looks and genuine practicality.

STANDARD COLOUR



OPTIONAL COLOURS

ARCTIC WHITE	SILVER GREY			
CHOCOLATE	BLUE GREY			
SAFFRON	CANARY			
WASABI	SAGE			

Please note that the colour ranges shown above are limited by the printing process and are given as a guide only.

WHY IS IT SO GOOD?

Monte is a stylish modern fire Incorporating a cook-top, which adds functionality to any home.

The large glass area of the Monte wood-burner maximizes the ambience only a solid-fuel fire can give, and the large door allows ease of refueling.

SPECIFICATIONS:

HEAT OUTPUT:	Estimated 18-20kW maximum			
EMISSION AND EFFICIENCY LEVELS:	Models available that conform to sub 1.0g/kg and sub 0.7g/kg emissions with efficiencies of 65% or greater (without water booster) AS/NZS 4012:1999 and AS NZS 4013:1999			
FLOOR PROTECTOR CLEARANCES:	Ash hearth made from non-combustible materials Front 300mm, Side 125mm			
WALL CLEARANCES WITH FLUE GUARD:	From combustible surfaces. Rear 200mm, Side 350mm, and angled 200mm			
FIRE:	8mm plate-steel cook top. 5mm plate-steel firebox, fully lined with 40mm refractory firebricks.			
OPTIONAL EXTRAS:	Enamelled Flue Guard			

Stainless Water Booster

(Water Booster not suitable for Clean Air Zones)

FIG. C: HEATER DIMENSIONS & WATER BOOSTER POSITION – MONTE EURO WOODBURNER (not to scale)

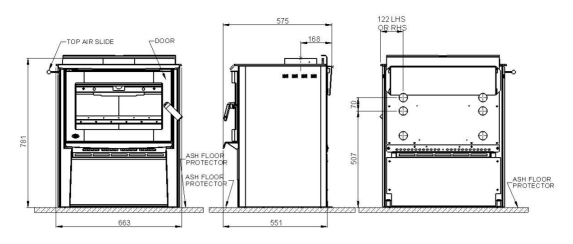
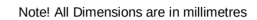
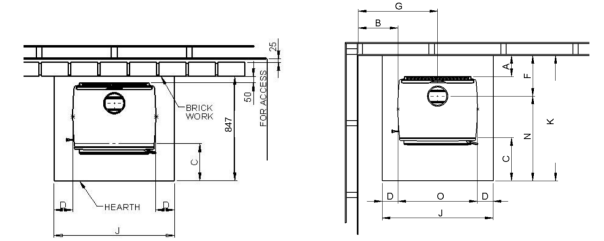
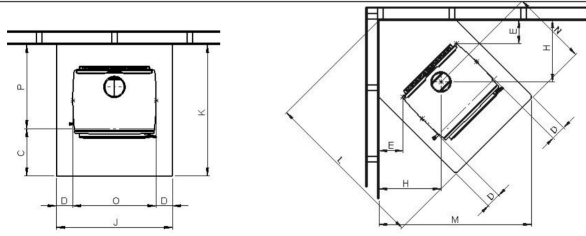


FIG. D: HEATER POSITION. (Not to scale)





Above: Non combustible wall clearances. Brick lining. From the floor to within 25mm of ceiling. Leave air vents at the bottom to allow airflow in the cavity. If Yunca flue mounted shield is fitted, brickwork may be 1200mm high as long as all vertical joints in top and bottom of brickwork are left out to allow airflow when brickwork is capped.



					EARANCE		E WOOD-B	JRNER
Α	В	E	F	G	Н			
200	350	200	366	682	520			
					REMENTS			[
С	D	J	K	L	М	Ν	0	Р
300	125	913	999	1368	1278	633	663	699