

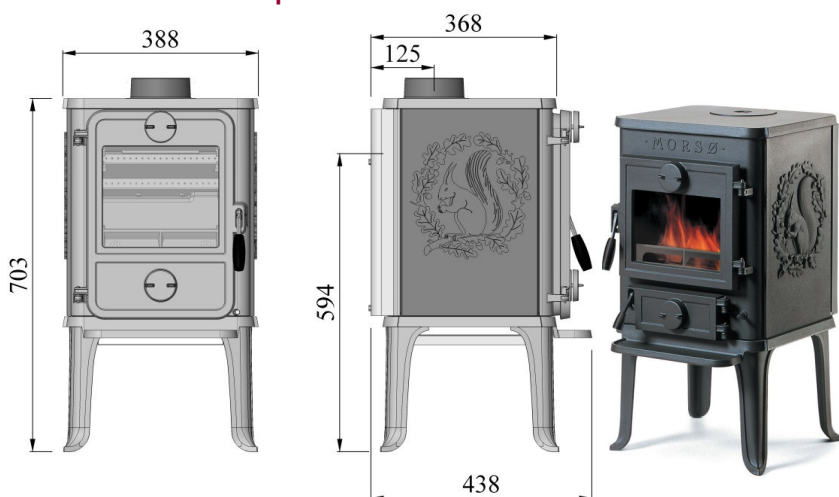


www.castworks.com.au



MORSO 1410

castworks
home heating specialists



Compact, deceptively powerful and full of character, the Morso Squirrel 1410 fire is a traditional style solid fuel wood burner fireplace that is the ideal size and capacity to heat areas up to 8-10 squares, and its ability to heat quickly will create a cosy atmosphere in your home. You can recognise the Morso 1410 as it has 2 air vents on the front of the door - one at the top above the door and one below the door, and comes standard with an articulating grate for releasing ashes into the ash pan which makes ash removal effortless without the need to manually shovel ashes out of the firebox and a spin-dial air-vent allowing for easy control of the heat output and burn time. Along with rear and bottom heat shields to protect adjacent walls and floor allowing for more flexibility in placement and construction, and a reversible flue collar providing installation flexibility to vent directly off the top or rear of the stove. The Morso Squirrel 1410 is a compact fireplace with a lot to offer.

MOH1410 Squirrel			
HEATER OUTPUT	EFFICIENCY	EMMISSIONS	
82m²	72.3%	1.8gm/kg	
HEAT TRANSFER	WARRANTY*	COLOUR	
Radiant	10 years	Black	
BAFFLE	FIREBRICKS	FIREBOX	
Cast Iron Plate Baffle	Refractory Ceramic Side/Back Brick	Cast Iron	
Machine Dimensions			
WIDTH	DEPTH	HEIGHT	GLASS DIMENSIONS
388mm	368mm	703mm	234mm x 163mm
Internal Fire Box			
WIDTH	DEPTH	HEIGHT	LOG SIZE
310mm	280mm	240mm	250mm
FLUE DIAMETER	FLUE LOCATION	TOP FLUE CENTRE TO BACK	REAR FLUE CENTRE TO FLOOR
4 ¾ inches 120mm	Top or Rear Option	125mm	594mm
AS2918 TESTING CONFIGURATION			
Standard Flue Kit with a Stainless Steel Flue Shield			
Clearances based on the installation of a Standard Flue Kit with a Stainless Steel Flue Shield			
REAR with heat shield	REAR without heat shield	SIDE	CORNER
150mm	NA	600mm	600mm
Hearth Requirements			
FRONT	SIDE	HEARTH MATERIAL	
300mm	200mm	6mm	

In the interest of product development, Morso reserves the right to change product specifications. * Exclusions and Limitations apply