adf





castworks home heating specialists

castworks.com.au





FREESTANDING FIRES

820NM-RS



- ✓ Contemporary design with rounded corners
- ✓ Comes with matching rounded bench
- ✓ 5 mm steel firebox (all models)
- ✓ Heats up to 200m² through natural convection and radiant warmth boosted by optional fan

Dimensions

Width	820mm
Height incl. bench	860mm
Depth	445mm

820NMV-B



- ✓ Sleek minimalist design
- ✓ Optional bench
- ✓ Heats up to 200m² through natural convection and radiant warmth boosted by optional fan
- ✓ Robust vermiculite firebox (all models)

Dimensions

Width	830mm
Height excl. bench	465mm
Depth	450mm

Measurements do not include bench

Specifications

Heat output	13.1kW
Approx. heat area	150 - 200m²
Efficiency	63%
Emissions	0.8g/kg
Flue exit top fits to	202mm (8')

Hearth Dimensions

Thickness (Bellis board or equivalent)	18mm
Width	1070mm
Depth*	1095mm

* Depth includes a min 650 in front of the unit

Clearance to combustible wall

Parallel no shielding: Sides Rear	475mm 400mm
Parallel with 25mm thick Skamotec wall 1720mm (w) x 1200mm (d): Sides Rear	475mm 175mm
Parallel with 180° x 900mm s/s rear flue heat shield and ADF heatshield: Sides Rear	475mm 200mm



FREESTANDING FIRES

1000NMV-P



- ✓ Freestanding clean lines are balanced by the pedestal base (included)
- ✓ Door handles cleverly hidden to enhance the design
- ✓ Pure radiant and natural convection
- ✓ Easy to install vermiculite linings

Dimensions

Width	1010mm
Height	880mm
Depth	495mm

1000NMV-B



- ✓ Large firebox with equally large glass viewing area
- ✓ Optional sturdy bench or create your own bespoke stand
- ✓ Unique flue damper system reduces smoke issues with re-fuelling common with other lineal designs
- ✓ AS2918 tested 4012/4013 (all models)

Dimensions

Width	1010mm
Height	465mm
Depth	495mm

Measurements do not include bench

Specifications

Heat output	17kW
Approx. heat area	200 - 250m²
Efficiency	64%
Emissions	1.2g/kg
Flue exit top fits to	202mm (8')

Hearth Dimensions

Thickness (Bellis board or equivalent)	24mm
Width	1250mm
Depth*	1240mm

* Depth includes a min 750 in front of the unit

Clearance to combustible wall

Parallel no shielding: Sides Rear	525mm 300mm
Parallel with 25mm thick Skamotec wall 1910mm (w) x 1710mm (d): Sides Rear	525mm 50mm
Parallel with 180° x 900mm s/s rear flue heat shield and ADF heatshield: Sides Rear	525mm 100mm





INSERT FIRES

820NMV



Specifications

Heat output	13.1kW
Approx. heat area	150 - 200m²
Efficiency	63%
Emissions	0.8g/kg
Flue exit top fits to	202mm (8')

- ✓ Triple Combustion system creates a dramatic flame pattern
- ✓ Includes minimalistic frame
- ✓ Radiant and natural convection with optional fan
- ✓ Skamotec enclosure system

Dimensions

Width	830mm
Height	465mm
Depth	450mm

Hearth Dimensions

Thickness (Bellis board or equivalent)	18mm
Width	1170mm
Depth*	650mm

1000NMV



Specifications

Specifications	
Heat output	17kW
Approx. heat area	200 - 250m²
Efficiency	64%
Emissions	1.2g/kg
Flue exit top fits to	202mm (8')

- ✓ Easily heats up to 250m²
- ✓ Ducted system options for more efficient heat transfer (all inserts)
- ✓ Unique flue damper system (all models)
- ✓ Skamotec enclosure system

Dimensions

Width	1010mm
Height	465mm
Depth	495mm

Hearth Dimensions

Thickness (Bellis board or equivalent)	24mm
Width	1250mm
Depth*	750mm



ABOUT CASTWORKS & ADE

Castworks have been the leading distributor of high quality, European-designed fireplaces for over twenty years and continue to source only the finest products with unique designs and features. Castworks are proud to introduce ADF to their family of products.

Based in Portugal, ADF source only the best components from highly regarded European suppliers allowing for a 5-year warranty on most aspects of the fire.

All units have been tested and comply with AS2918 / AS4012/4013.





DISTRIBUTORS FOR



Your ADF dealer

SKAMOTEC 225 for fireplace enclosures

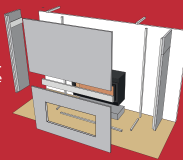


SKAMOTEC 225 is a light-weight, non-combustible building board that can resist temperatures up to 1000 degrees Celsius. This easy to install product simplifies the construction process by eliminating the need for steel or wood frame constructions. The result is a complete one product solution for your fireplace enclosure that solves a significant challenge facing dealers and installers today – recurring cracks and costly callbacks. When installed correctly, the SKAMOTEC 225 solution will virtually eliminate cracks.



One building product - multiple design solutions

Due to the strength of SKAMOTEC 225,installers are able to apply various finishing materials, e.g. stone and tile. Multiple types of fireplace enclosures can be built using the product.



Most enclosures can be built using only

SKAMOTEC 225, replacing the need for light-frame construction and wall covering. This eliminates a complete stage in the construction process, combining multiple building materials into one.

SKAMOTEC 225 can be used for both traditional and contemporary fireplace installations.

To see more inspiring examples of the Skamo enclosure using SKAMOTEC 225 visit castworks.com.au