2 adf

castworks.com.au



ADF have a proud heritage with over 40 years of p and durable heating systems. Coupled with a slee manufacture, ADF brings the next level in quality a wood heater options in the Australian market.

The unique automatic flue damper system significantly reduces smoke ingress to the room on re-fuelling (available on all models). The simplicity in design of the air wash and primary air system belies how well these beautiful fires operate.

NMR Freestanding Fire



Dimensions and Specifications

	all dimensions are mm	
	Dimensions (WxHxD - incl. bench)	820 x 860 x 445
	Weight	200kg
	Heat Output (Nominal)	13.1kW
	Approx. heat area	150 - 200 m ²
	Efficency	63%
	Emissions	0.8g/Kg
	Flue exit top fits to	200mm
	Optional Fan	Yes
	Hearth Dimensions - Thickness (Bellis Board or equivalent)	18mm
	Hearth Dimensions & Clearance Options to combustible wall	Dimensions (W
	Parallel no shielding:	1070 x 1500
	Parallel with 25mm thick Skamotec wall 1720mm (w) x 1200 (d):	1070 x 1275
	Parallel with 180 x 900 s/s rear flue shield and firebox heats hields:	1070 x 1300

* Depth includes a min. 650mm in front of the unit.

12 adr	
--------	--

providing high quality
ek European design and
and functionality to the linear

		• •
		÷
		:
		÷
		:
		÷
		:
		-
		÷
		:
		:
		÷
		:
		-
		:
		:
1	5mm steel firebox with matching base	÷
		:
~	High density vermiculite lining system	÷
		:
•	Removable door tool	:
1	Heate up to 200m2 through natural convection	÷
•	Heats up to 200m ² through natural convection	:
	and radiant warmth; boosted by an optional fan	÷
		:
		:
		-
		:
		:
• • •	• • • • • • • • • • • • • • • • • • • •	• •

5		
/xD)*	Clearance	
	Sides 475	Rear 400
	Sides 475	Rear 175
	Sides 475	Rear 200



NMV Freestanding Fires

NMV	820
- 1	

Styling options





Pedestal

Dimensions and Specifications

all dimensions are mm	NMV820		NMV820 Ped	lestal	NMV 1000		NMV 1000 Pe	destal
Dimensions (WxHxD - excl. bench)	832 x 465 x 4	50	832 x 865 x 4	50	1012 x 465 x	450	1012 x 865 x 4	450
Weight	160kg		192kg		175kg		206kg	
Heat Output (Nominal)	13.1kW		13.1kW		17kW		17kW	
Approx. heat area	150 - 200 m ²		150 - 200 m ²		200 - 250 m ²		200 - 250 m ²	
Efficency	63%		63%		64%		64%	
Emissions	0.8g/Kg		0.8g/Kg		1.2g/Kg		1.2g/Kg	
Flue exit top fits to	200mm		200mm		200mm		200mm	
Optional Fan	Yes		No		Yes		No	
Hearth Dimensions - Thickness (Bellis Board or equivalent)	18mm		18mm		24mm		24mm	
Hearth Dimensions & Clearance Options to combustible wall	Dimensions (WxD)*	Clearance	Dimensions (WxD)*	Clearance	Dimensions (WxD)**	Clearance	Dimensions (WxD)**	Clearance
Parallel no shielding:	1070 x 1500	Sides 475 Rear 400	1070 x 1500	Sides 475 Rear 400	1250 x 1500	Sides 525 Rear 300	1250 x 1500	Sides 525 Rear 300
Parallel with 25mm thick Skamotec wall 1720mm (w) x 1200 (d):	1070 x 1275	Sides 475 Rear 175	1070 x 1275	Sides 475 Rear 175				
Parallel with 25mm thick Skamotec wall 1910mm (w) x 1710 (d):					1250 x 1250	Sides 525 Rear 50	1250 x 1250	Sides 525 Rear 50
Parallel with 180 x 900 s/s rear flue shield and firebox heatshields:	1070 x 1300	Sides 475 Rear 200	1070 x 1300	Sides 475 Rear 200	1250 x 1300	Sides 525 Rear 100	1250 x 1300	Side 525 Rear 100
Steel Bench								
Dimensions (WxDxH)	1010 x 495 x	400	N/A		1200 x 495 x	350	N/A	

* Depth includes a min. 650mm in front of the unit. ** Depth includes a min. 750mm in front of the unit.









Bespoke









NMV 1000 Double



 Double-locking technology, more secure and with concealed design



Dimensions and Specifications

all dimensions are mm	NMV 820	NMV 1000	NMV 1000 Double
Dimensions (WxHxD)	832 x 465 x 450	1012 x 465 x 450	1012 x 465 x 450
Weight	158kg	172kg	178kg
Heat Output (Nominal)	13.1kW	17kW	17kW
Approx. heat area	150 - 200 m ²	200 - 250 m ²	200 - 250 m ²
Efficency	63%	64%	-
Emissions	0.8g/Kg	1.2g/Kg	1.2g/Kg
Flue exit top fits to	200mm	200mm	200mm
Fan	Yes optional	Yes optional	Yes dual fan built-in
Hearth Dimensions - Thickness (Bellis Board or equivalent)	18mm	24mm	6mm
Hearth Dimensions (WxD)	1070 x 650	1250 x 750	1240 x 300







- Clean glass technology
- 30mm Flat Edge Frame
- 30mm Profil Frame with 20mm Return



- Automatic smoke outlet
- Pre-regulation draught
- Stainless Steel mechanism

• Tangential fans - efficient and quiet



• Controller 5 levels auto with touch screen

<mark>adf</mark>

About Castworks & ADF

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

Skamol Enclosure for fireplace enclosures



Skamol Enclosure 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 Skamol Enclosure solution will virtually eliminate cracks.



One building product multiple design solutions

Due to the strength of Skamol Enclosure, 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

Skamol Enclosure, 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.

Skamol Enclosure can be used for both traditional and contemporary fireplace installations.

To see more inspiring examples of Skamol Enclosure visit castworks.com.au

The information in this brochure is to assist you in your choice of a suitable fire. It is not intended to be all the information required to install the fire and does not replace the installation manual which provides more detailed information. In the interest of product development ADF reserves the right to change specifications without prior notice.