

## THE FIRE WORKS

## **BRAAIS AND FIREPLACES**

t: 041 365 2636 | www.thefireworks.co.za | sales@thefireworks.co.za | 28 West Street, Newton Park, Port Elizabeth



C € RATED & APPROVED	Well-seasoned (less than 20% moisture content), medium to hard wood,
Fuel (Wood) Size:	like blue gum. ± 100 mm in diameter & ± 400 mm long, weighing ± 1 kg with a calorific value of ± 1,5 kW
Outlet Location:	Top and Rear
Outlet Size:	125 mm
Air Control:	Primary and Secondary
Rated heating area (based on 2.1 m ceiling):	Max. m <sup>2</sup> 70 Max. m <sup>3</sup> 150
Chamber Insulation:	Vermiculite board
Minimum distance from combustible surfaces:	Sides & Back: 200 mm
Rated heating area (based on 2.1 m ceiling):	73.64%
General Dimensions:	376 x 267 x 540 mm
Weight:	50 kg



The Dalton stove is specially imported to bring you a beautiful combination of style and affordability. It's a star in cosy spaces.



C E RATED & APPROVED	Well-seasoned (less than 20% moisture content), medium to hard wood.
Fuel (Wood) Size:	like blue gum. ± 100 mm in diameter & ± 400 mm long, weighing ± 1 kg with a calorific value of ± 1,5 kW
Outlet Location:	Top and Rear
Outlet Size:	125 mm
Air Control:	Primary and Secondary
Rated heating area (based on 2.1 m ceiling):	Max. m² 105 Max. m³ 220
Chamber Insulation:	Vermiculite board
Minimum distance from combustible surfaces:	Sides & Back: 200 mm
Rated heating area (based on 2.1 m ceiling):	71.16%
General Dimensions:	355 x 460 x 545 mm
Weight:	75 kg



The Moore stove brings exquisite oldworld charm to your home, but with superb modern efficiencies.



RATED & APPROVED  Fuel (Wood) Size:	Well-seasoned (less than 20% moisture content), medium to hard wood, like blue gum. ± 100 mm in diameter & ± 400 mm long, weighing ± 1 kg with a calorific value of ± 1,5 kW
Outlet Location:	Top and Rear
Outlet Size:	150 mm
Air Control:	Primary and Secondary
Rated heating area (based on 2.1 m ceiling):	Max. m² 195 Max. m³: 400
Chamber Insulation:	Vermiculite board
Minimum distance from combustible surfaces:	Sides & Back: 200 mm
Rated heating area (based on 2.1 m ceiling):	70.12%
General Dimensions:	530 x 550 x 835 mm
Weight:	137 kg



Choose the
Connery stove
for a warm
welcome home
every winter's night.

Free-standing
Cast Iron







Fuel (Wood) Size:	Well-seasoned (less than 20% moisture content), medium to hard wood, like blue gum. ± 100 mm in diameter & ± 400 mm long, weighing ± 1 kg with a calorific value of ± 1,5 kW
Outlet Location:	Top and Rear
Outlet Size:	125 mm
Air Control:	Primary and Secondary
Rated heating area (based on 2.1 m ceiling):	Max. m² 240 Max. m³ 500
Chamber Insulation:	Vermiculite board
Minimum distance from combustible surfaces:	Sides & Back: 200 mm
Rated heating area (based on 2.1 m ceiling):	74.2%
General Dimensions:	660 x 320 x 680 mm
Weight:	106 kg

n _	40 <sub>1</sub>	Free-standing
	660	<b>☑</b> Cast Iron
<b>1–</b> 36	0-	<b>W</b> Wood Burning
	1	
_		
_	17 <b>(</b>	l l
- 11	1	[]
_ '''	605	100
		-230-
-	Inobtrusive	
_	ınd neat	<b>⊢350</b> −
	ret powerful,	200
	he Craig tove suits	
5	IOAE 20112	

Flue = 125Ø

a variety of interior spaces.



C E RATED & APPROVED	Well-seasoned (less than 20% moisture content), medium to hard wood.
Fuel (Wood) Size:	like blue gum. ± 100 mm in diameter & ± 400 mm long, weighing ± 1 kg with a calorific value of ± 1,5 kW
Outlet Location:	Top and Rear
Outlet Size:	140 mm
Air Control:	Primary and Secondary
Rated heating area (based on 2.1 m ceiling):	Primary and Secondary  Max.m <sup>2</sup> 150  Max. m <sup>3</sup> 315
Rated heating area	Max.m <sup>2</sup> 150
Rated heating area (based on 2.1 m ceiling): Minimum distance from	Max.m <sup>2</sup> 150 Max. m <sup>3</sup> 315
Rated heating area (based on 2.1 m ceiling): Minimum distance from combustible surfaces: Rated heating area	Max. m³ 315 Sides & Back: 200 mm
Rated heating area (based on 2.1 m ceiling): Minimum distance from combustible surfaces: Rated heating area (based on 2.1 m ceiling):	Max.m <sup>2</sup> 150 Max. m <sup>3</sup> 315 Sides & Back: 200 mm





Width

C E RATED & APPROVED	Well-seasoned (less than 20% moisture content), medium to hard wood,
Fuel (Wood) Size:	like blue gum. ± 100 mm Indiameter & ± 400 mm long, weighing ± 1 kg with a calorific value of ± 1,5 kW
Outlet Location:	Top and Rear
Outlet Size:	150 mm
Air Control:	Primary and Secondary
Rated heating area (based on 2.1 m ceiling):	Max. m <sup>2</sup> 240 Max. m <sup>3</sup> 500
Chamber Insulation:	Vermiculite board
Minimum distance from combustible surfaces:	Sides& Back: 200 mm
Rated heating area (based on 2.1 m ceiling):	73.6%
General Dimensions:	680 x 420 x 680 mm
Weight:	135 kg



HOW TO CHOOSE YOUR FIREPLACE: CALCULATING HEAT OUTPUT REQUIREMENTS

Measure your room's width, length and height as shown in the diagram. Then multiply W x L x H to find the room size in  $m^3$ .

Multiply the m³ by 0.035 (if the room is well insultated) or 0.06 (if poorly insultated).

The result (in kW) indicates the minimum heat output needed.

The Fire Works recommends fitment of these fireplaces by qualified installers using recommended flues and fittings according to strict guidelines laid out by European Standards in order to maximise efficiency and safety.

## THE FIRE WORKS

t: 041 365 2636 | sales@thefireworks.co.za