





# INDEX

Features	5
Elite <b>G1</b>	7
Elite <b>G3</b>	9
Elite <b>H2</b>	11
Elite <b>J1</b>	13
Elite D6	15
Tally	20
Tally <b>UP</b>	22
Tally <b>UP S</b>	24
Tally <b>S</b>	26



# Welcome to the Henley Stoves Elite Collection of Wood-burning & Multi-fuel Stoves Combining superior aesthetics as well as functionality. The Henley Stoves Elite Collection uses only the highest quality materials to make the highest quality stoves. Each stove is constructed by a team of highly experienced engineers. To produce such a high quality product, only the most innovative and cutting-edge manufacturing processes are used.

# Features - Elite G1, G3, H2, J1, D6

THE ELITE RANGE USES CONVECTION TECHNOLOGY. Convection technology is where cold air from the room is drawn into the stove, heated within the body of the stove and emitted from the vents at the top allowing for even heat



#### **COMBUSTION IN THE ELITE RANGE**

COMBUSTION IN THE ELITE RANGE OCCURS IN 3 WAYS:

PRIMARY AIR: Primary Combustion Air is drawn upwards through the ash-pan, grate and fire-bed SECONDARY AIR: Secondary Combustion Air is drawn in over the top of the fire

TERTIARY AIR: heated air enters the stove and is released through a series of holes at the top of the



#### **CONVECTION AIR SUPPLY DOUBLE BAFFLE**

Increases the heat output to the room.

#### for even heat distribution.

#### **CURVED BLACK GLASS**

**CONVECTION TECHNOLOGY:** 

Large viewing window, emphasises the flame

SECONDARY AIR SUPPLY:

Pre-heated air helps keep glass clean.

### MULTIPOINT DOOR CLOSURE

Airtight, safe door closure.

PRIMARY AIR SUPPLY



distribution.

### DIRECT AIR TECHNOLOGY:

THE ELITE RANGE ARE DIRECT AIR STOVES. The Elite range of stoves can be connected directly to an external air supply, which means that the air used in combustion is taken from outside which reduces & prevents unnecessary heat loss.



Extra combustion.

# Protects the inside of the stove from excessive

heat, to increase longevity.

**INSULATING FIRE BRICKS** 

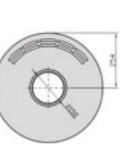
### **CONVECTION AIRWAY**

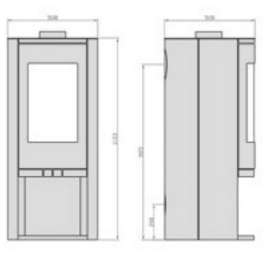
For easy lighting.

PRIMARY AIR

### **SECONDARY AIRWAY**









Matt Black (Pictured Overleaf)

# ELITE G1

Available Versions



Ceramic Red



Ceramic White

Fuel: Multifuel Wood, Peat, S'less Coal

Output: 7,0kW

Efficiency: 81.60%

Dist. to Combustibles: 250mm Side/ 150mm Rear

Flue Size(mm): 150

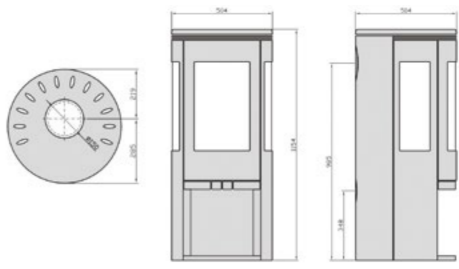
Ext. Air Outlet (mm): 100

Self-Cleaning Glass: ✓

External Air: 🗸

Logstore: 🗸





# ELITE G3

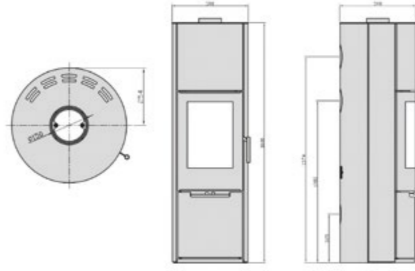
# Available Versions



Matt Black

Fuel:	Multifuel Wood, Peat, S'less Coal
Output:	6,0kW
Efficiency:	81.60%
Dist. to Combustible Materials:	600mm Side/ 120mm Rear
Flue Size(mm):	150
Ext. Air Outlet (mm):	100
Self-Cleaning Glass:	✓
External Air:	✓
Logstore:	✓





# ELITE H2

Available Versions



Matt Black

Fuel: Multifuel- Wood, Peat, S'less Coal Output: 7,0kW

Efficiency: 81.00%

Dist. to Combustible Materials: 150mm Side/ 150mm Rear

Flue Size(mm): 150

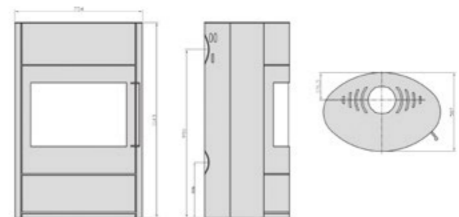
Ext. Air Outlet (mm): 100

Self-Cleaning Glass: 🗸

External Air: 🗸

Logstore: 🗸





# ELITE J1

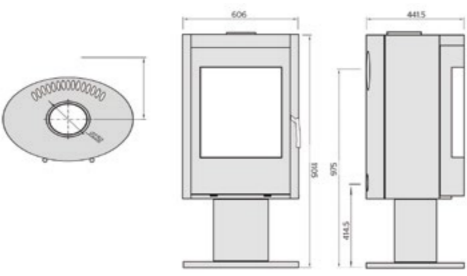
Available In the following versions



Matt Black

Fuel: Multifuel Wood, Peat, S'less Coal Output: 7,0kW Efficiency: 77.40% Dist. to Combustible Materials: 500mm Side/ 200mm Rear Flue Size(mm): 150 Ext. Air Outlet (mm): 100 Self-Cleaning Glass: 🗸 External Air: 🗸 Logstore: 🗸





# ELITE D6

Available In the following versions



Matt Black

Fuel:	Multifuel Wood, Peat, S'less Coal
Output:	7,0kW
Efficiency:	78.40%
Dist. to Combustible Materials:	1100mm Side/ 200mm Rear
Flue Size(mm):	150
Ext. Air Outlet (mm):	100
Self-Cleaning Glass:	✓
External Air:	✓

Logstore: 🗸

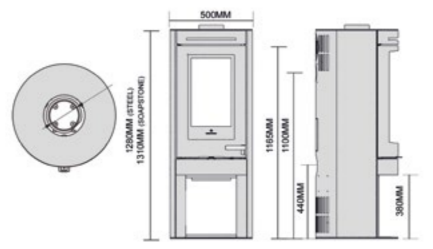


## INTRODUCING



Grey Steel | 803310 ( pictured overleaf )





# **TALLY**

Fuel: Wood

Output: 6,0kW

Efficiency: 81.60%

Dist. to Combustibles: 200mm Side/ 200mm Rear

Flue Size(mm): 150

Ext. Air Outlet (mm): 100

Self-Cleaning Glass: 🗸

External Air: 🗸

Logstore: 🗸

Also available In the following versions







Black Steel | 803320 Bronze Steel | 803300



Soapstone | **803330** 

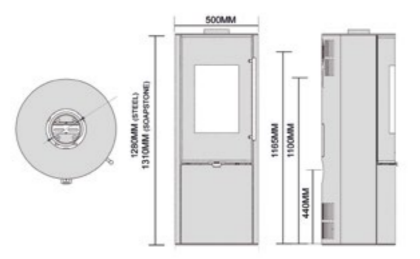






Soapstone | **804230** (pictured overleaf)





# **TALLY UP**

Fuel: Wood

Output: 6,0kW

Efficiency: 81.60%

Dist. to Combustibles: 200mm Side/ 200mm Rear

Flue Size(mm): 150

Ext. Air Outlet (mm): 100

Self-Cleaning Glass: 🗸

External Air: 🗸

Logstore: 🗸

Also available In the following versions













Black Steel | 804260 ( pictured overleaf )



# **TALLY UP S**

Fuel: Wood

Output: 6,0kW

Efficiency: 81.60%

Dist. to Combustibles: 200mm Side/ 200mm Rear

Flue Size(mm): 150

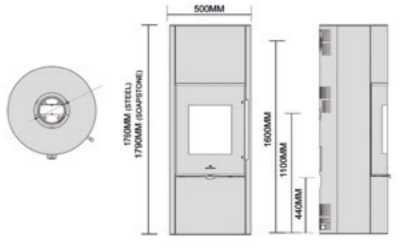
Ext. Air Outlet (mm): 100

Self-Cleaning Glass: 🗸

External Air: 🗸

Steel Log Drawer Kit: 🗸





### Also available In the following versions







Soapstone | **804270** 

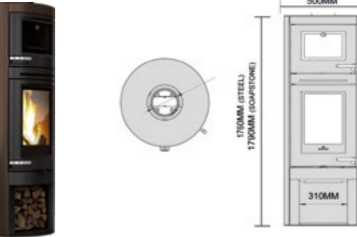
Bronze Steel | **804240** Grey Steel | **804250** 





Bronze Steel | 803380 ( pictured overleaf )







Fuel: Wood

Output: 6,0kW

Efficiency: 81.60%

Dist. to Combustibles: 200mm Side/ 200mm Rear

Flue Size(mm): 150

Ext. Air Outlet (mm): 100

Self-Cleaning Glass:

External Air:

Food Warmer with Tray:







Grey Steel | 803390

Soapstone | **803410** 

# Also available In the following versions

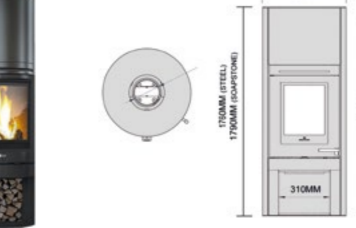






Black Steel | 803360 ( pictured overleaf )





# TALLY S

Fuel: Wood

Output: 6,0kW

Efficiency: 81.60%

Dist. to Combustibles: 200mm Side/ 200mm Rear

Flue Size(mm): 150

Ext. Air Outlet (mm): 100

Self-Cleaning Glass: 🗸

External Air: 🗸

Logstore: 🗸

### Also available In the following versions



Grey Steel | 803350















THE HEATING SPECIALISTS

"EVERY HOME DESERVES A HENLEY"