





enamel. The Classic Collection offers Pacific Energy's groundbreaking catalytic-free heating performance, ease of use, and a selection of elegant porcelain enamel cladding, door, leg, and trivet finishes.



# AAll Pacific Energy wood stoves come standard with these industry-leading features:

- Current CE certificates
- EPA 2020 certified
- Reliable, long-lasting, catalytic-free technology
- High-performance baffle system
- Multi-channel combustion air injection system
- Air-Wash system for super-clean ceramic glass
- Indoor and outdoor combustion air capable
- Floating firebox for longer stove life
- Single lever air control





### VISTA LE VISTA CLASSIC LE

For rooms up to 130m<sup>2</sup>.

Performance

### 11 kW

Efficiency	76%
Emissions	< 0.1%
Wood size (recommended)	40 cm
Wood size (max.)	45 cm
Firebox size	$0.05 \text{ m}^3$
Viewing window	0.1 m <sup>2</sup>

### SUPER LE SUPER CLASSIC LE

For rooms up to 150 m<sup>2</sup>.

Performance

### 13.5 kW

Efficiency	79%
Emissions	< 0.1%
Wood size (recommended)	40 cm
Wood size (max.)	45 cm
Firebox size	0.06 m <sup>3</sup>
Viewing window	0.08 m <sup>2</sup>

### SUMMITLE SUMMIT CLASSIC LE

For rooms up to 200 m<sup>2</sup>.

Performance

### 22 kW

Efficiency	79%
Emissions	< 0.1%
Wood size (recommended)	45 cm
Wood size (max.)	50 cm
Firebox size	0.09 m <sup>3</sup>
Viewing window	0.1 m <sup>2</sup>

### **VISTA LE**

### STANDARD FEATURES

Baffle, rails, pipes and flame protection made of stainless steel 304

### **SUPER LE**

### STANDARD FEATURES

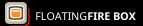
Extended Burn Technology (EBT) baffle, rails and flame guard made of 304 stainless steel

### **SUMMITLE**

### STANDARD FEATURES

Extended Burn Technology (EBT) baffle, rails and flame guard made of 304 stainless steel





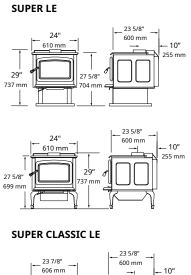




### VISTA LE 17 3/8" 441 mm 7 3/8" 187 mm 25 3/4" 657 mm 187 mm 28 3/4" 730 mm 27 1/4" 692<sub>1</sub> mm 25 3/4" 635 mm 27 1/4" 28 3/4" 692 mm 730 mm VISTA CLASSIC LE 17 3/8" 441 mm 7 3/8" 187 mm 24 7/8"

632 mm

28 3/4"

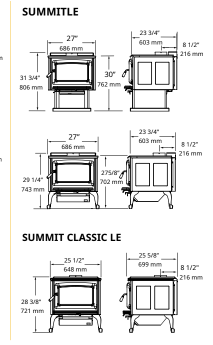


28.5" &

29"

737 mm

255 mm







The Neo LE wood-burning stove makes a bold statement with its high profile for easy loading, unobstructed view of the flame, and modern design. Like its larger cousin, the Neo 2.5 LE, the Neo 1.6 LE is a true heating machine, featuring Pacific Energy's solid steel construction and floating firebox with stainless steel trim. Choose the color that best suits your home, with side panels available in a variety of porcelain enamel colors.

### **A**All Pacific Energy wood stoves come standard with these industry-leading features:

- CURRENT CERTIFICATES
- Reliable, long-lasting, catalytic-free technology
- High-performance baffle system
- Multi-channel combustion air injection system
- Air-Wash system for super-clean ceramic glass
- Indoor and outdoor combustion air capable
- Floating firebox for longer stove life
- Single lever air control



For rooms up to 139 m<sup>2</sup>.

Performance

9 kW

Efficiency	76%
Emissions	< 0.1%
Wood size (recommended)	40 cm
Wood size (max.)	45 cm



For rooms up to 185 m<sup>2</sup>.

Performance

13,5 kW

Efficiency	79%
Emissions	< 0.1%
Wood size (recommended)	40 cm
Wood size (max.)	45 cm

### **NEO 1.6 LE**

**STANDARD FEATURES**Easy-to-use ash disposal system. Rich metallic

black finish. Plate made of heavy steel sheet

### **NEO 2.5 LE**

### **STANDARD FEATURES**

Extended Burn Technology (EBT) Easy-to-use ash disposal system Rich metallic black finish Heavy-gauge steel plate



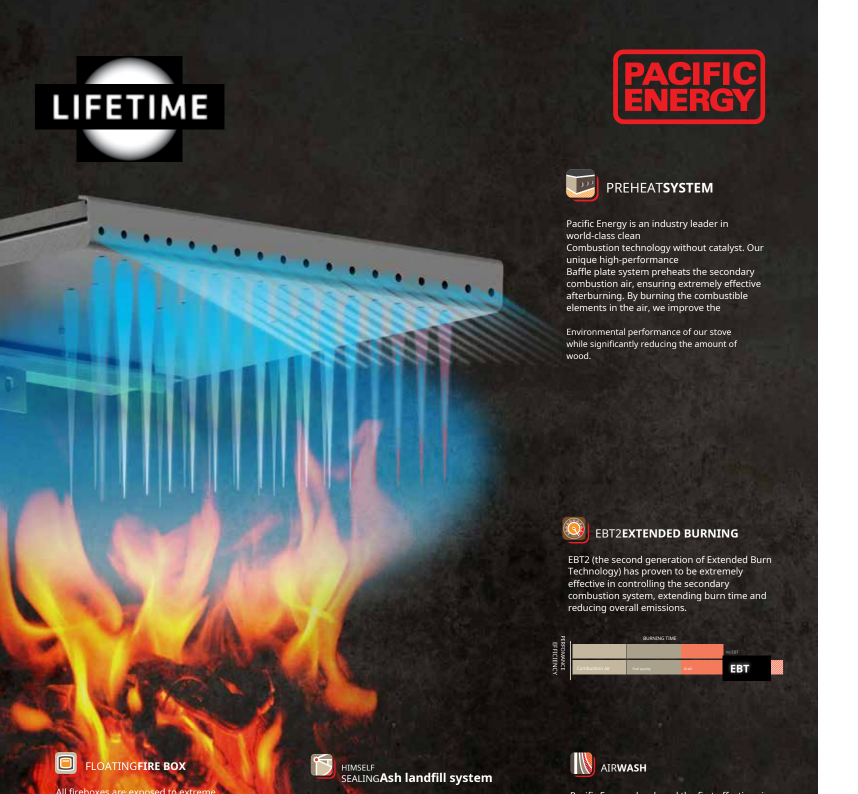
### STEEL OPTIONS

The side panels of the Neo 1.6 + 2.5 LE are available in two steel finishes: metallic black painted or stainless steel.



### PORCELAIN ENAMEL OPTIONS

The side panels of the Neo 1.6 + 2.5 LE are available in three porcelain enamel colors.







# /// SUPER 27HD

LEGENDARY LEIS PROFESSIONALS

RObust1 cmsteel plate

ASH DISPOSAL SYSTEM STANDA

Akcurrent certificates

AIR INJECTION WITHOUT CATAL

PF PHIDNING SYSTEM





## **SUPER27 and 27HD**

For rooms up to 150m<sup>2</sup>.

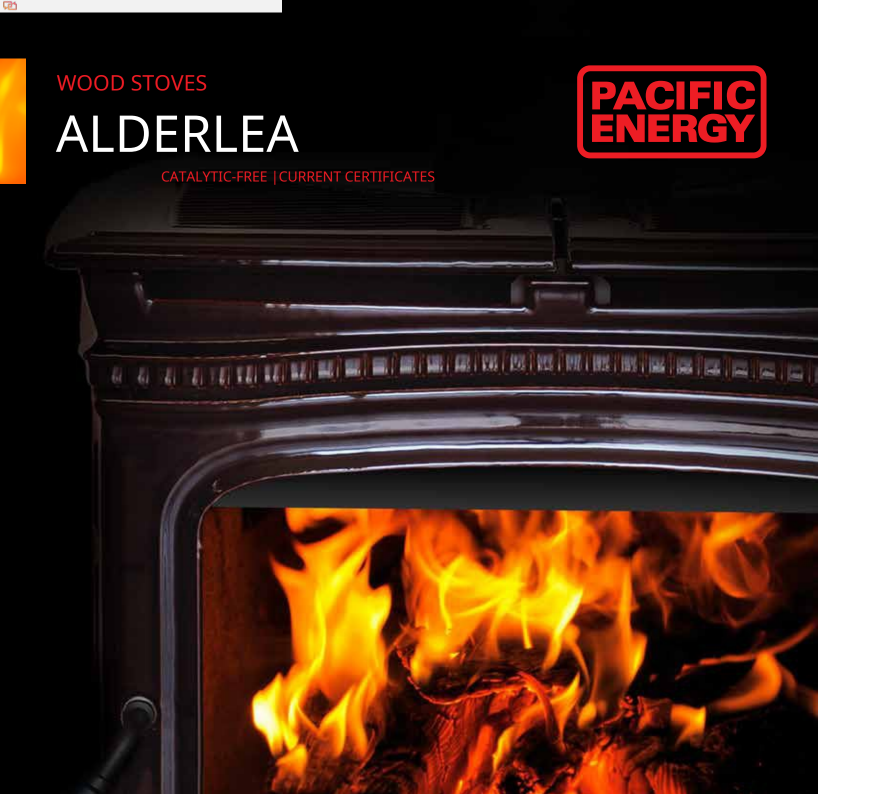
Performance

13.5 kW

Efficiency 79%
Emissions < 0.1%
Wood size (recommended) 40 cm
Wood size (max.) 45 cm

The Super 27 HD has these industryleading features:

- Robust collar and 1 CM-Steel hob
- Easy-to-use ash disposal system
- Column base and black door
- Advanced 10-Annual warranty
- Current certificates
- Reliable, long-lasting catalyst-free technology
- High-performance baffle system
- Multi-channel combustion air injection system
- Air-Wash system for super-clean ceramic glass
- Indoor and outdoor combustion air capable
- Floating firehoy for longer stove life





Steel stoves: Offer radiant and convection heat, with a concealed cooktop\* and a large glass window for a clear view of the flame. It's an easy-to-light, easy-to-use, long-burning wood stove with old-fashioned charm and unsurpassed durability.





The timeless beauty of cast iron with the added grace of porcelain enamel, Alderlea Classic wood-burning stoves are full of old-world charm and elegance and come with an outstanding list of standard features.



All Pacific Energy wood stoves come standard with these industry-leading features:

- Current certificates
- Reliable, long-lasting, catalytic-free technology
- High-performance baffle system
- Multi-channel combustion air injection system
- Air-Wash system for super-clean ceramic glass
- Indoor and outdoor combustion air capable
- Floating firebox for longer stove life
- Single lever air control



# ALDERLEA T4 LE ALDERLEA T4 CLASSIC LE

For rooms up to 100m<sup>2</sup>.

Performance

11 kW

Efficiency	76%
Emissions	< 0.1%
Wood size (recommended)	40 cm
Wood size (max.)	45 cm
Firebox size	0.05 m <sup>3</sup>
Viewing window	0.1 m <sup>2</sup>

# **ALDERLEA T5 LE**ALDERLEA T5 CLASSIC LE

For rooms up to 150m<sup>2</sup>.

Performance

13,5 kW

Efficiency	79%
Emissions	<0.1%
Wood size (recommended)	40 cm
Wood size (max.)	45 cm
Firebox size	0.06 m
Viewing window	0.1 m <sup>2</sup>

### **ALDERLEA T6 LE**

For rooms up to  $200 \, \text{m}^2$ .

Performance

22 kW

Efficiency	79%
Emissions	<0.1%
Wood size (recommended)	45 cm
Wood size (max.)	50 cm
Firebox size	0.09 m <sup>3</sup>
Viewing window	0.12 m <sup>2</sup>

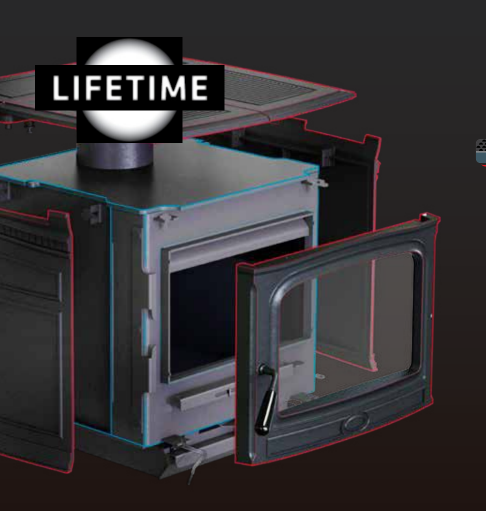
### **ALDERLEA T5 LE**

STANDARD FEATURES

ALDERLEA T4 LE

•

ALDERLEA T6 LE





### **ABOUT STEEL**

The Alderlea Line and the associated fire chamber ismade of steel, a cast iron. The Alderlea steel chamber can move freely expand and maximizes the convective heat

The cast iron casing ensures better

heat distribution and significantly extends the life of the furnace. Metal fatigue is no reason to

To support the development of a casting furnace.



Pacific Energy is an industry leader in world-class clean
Combustion technology without catalyst. Our unique high-performance
Baffle plate system preheats the secondary combustion air, ensuring extremely effective afterburning. By burning the combustible elements in the air, we improve the

Environmental performance of our stove while significantly reducing the amount of wood.



### FLOATINGFIRE BOX

All	Fireplaces	are	extra emen
Temp	peratures	exposed.	Our
leger	ndary	swim	end
Fire p	it system	is	solid
const	ructed and		

has support rails, so that sitself important parts can expand freely tonen, drastically reduce metal fatigue. The to stainless steel cover (T of the secondary combustion system) and EMS) the flame guard (which protects the Oven fire from intense heat) are integral parts of the legendary floating fire pitren system.

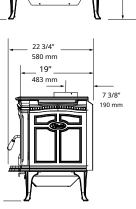


### EBT2**EXTENDED BURNING**

EBT2 (the second generation of Extended Burn Technology) has proven to be extremely effective in controlling the secondary combustion system, extending burn time and reducing overall emissions.

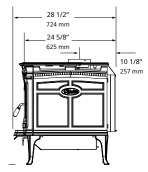


# 27 3/4" 705 mm 28 1/8" 715 mm 22 3/4"

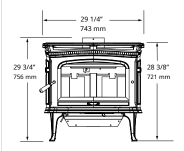


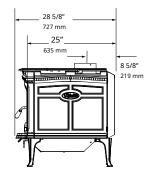
### **ALDERLEA T5 LE**

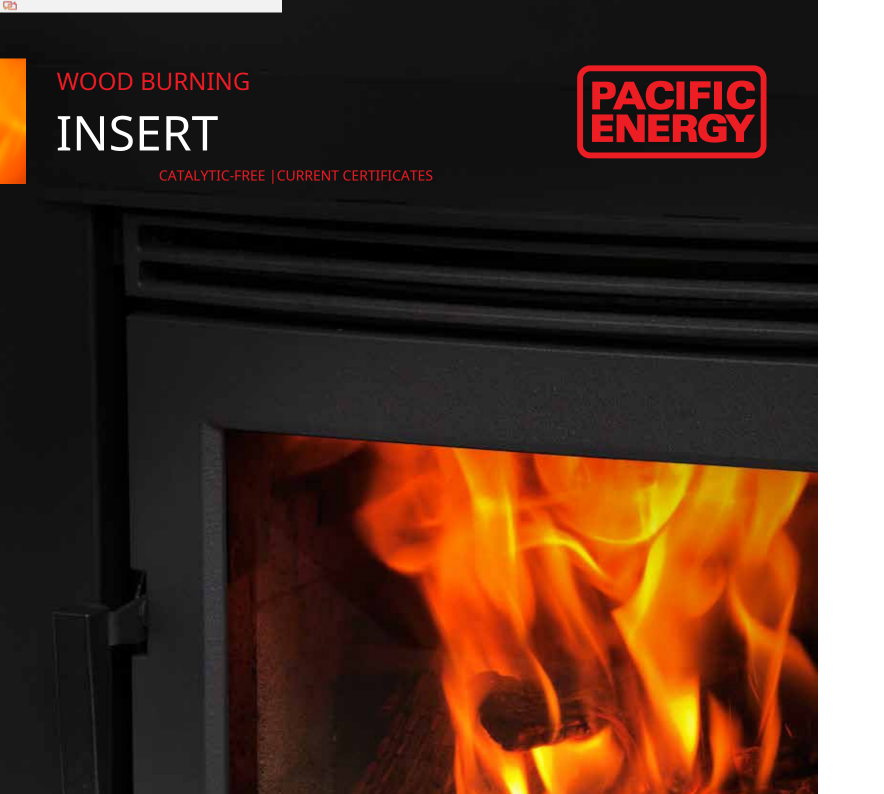




### **ALDERLEA T6 LE**







# **TRADITIONALSERIES**

WOODOVENMISSIONS



Pacific Energy wood inserts are designed for efficient combustion and controlled heat. They're easy to light, simple to operate, and offer a clear view of the flame. Featuring variable-speed fans, Clean Glass Airwash technology, and heavy-gauge steel construction, our inserts ensure years of comfort and enjoyment.

# **NEOSERIE**

**WOODOVENMISSIONS** 

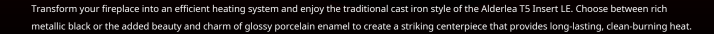


Transform your existing brick fireplace into a vital wood-bu wood inserts feature our industry-leading secondary combitechnology for exceptionally clean combustion and efficient

# ALDERLEASERIES

WOODOVENMISSIONS







### All Pacific Energy wood inserts feature these industry-leading features:

- CURRENT CERTIFICATES
- Reliable, long-lasting, catalytic-free technology
- High-performance baffle system
- Multi-channel combustion air injection system
- Air-Wash system for super-clean ceramic glass
- Indoor and outdoor combustion air capable
- Floating firebox for longer stove life
- Single lever air control



### **VISTA INSERT LE**

For rooms up to 100m<sup>2</sup>

Performance

11 kW

Efficiency	76%
Emissions	< 0.1%
Wood size (recomn	nended) 40

cm Wood size (max.) 45 cm Firebox size  $0.05 \, \text{m}^3$ 

 $0.1 \, \text{m}^2$ Viewing window



### **SUPER INSERT LE**

For rooms up to 150m<sup>2</sup>.

Performance

16 kW

80% Efficiency **Emissions** < 0.1%

Wood size (recommended) 40

45 cm cm Wood size (max.) Firebox size  $0.06 \, \text{m}^3$ 

 $0.08 \text{ m}^2$ Viewing window



### **SUMMIT INSERT LE**

For rooms up to 200m<sup>2</sup>.

**Performance** 

**22 kW** 

79% Efficiency **Emissions** < 0.1%

Wood size (recommended) 45

50 cm cm Wood size (max.)

Firebox size  $0.09 \text{ m}^3$ 

 $0.1 \, \text{m}^2$ Viewing window

**SUMMIT INSERT LE** 

### STANDARD FEATURES

Extended Burn Technology (EBT) baffle, insulation cover, rails and flame guard made of 304 stainless steel

Removable flue collar for easier installation.

Air intake for easy lighting. Rich metallic black finish Cast iron warming plate and ash lin Fasy



LIFETIME

### **NEO 1.6 INSERT LE**

For rooms up to 100m<sup>2</sup>.

Performance

11 kW

76% Efficiency

**Emissions** < 0.1% Ef

En

Wo

cm

Fir

Vie

S

R

in

m

C

В

Wood size (recommended) 40

cm Wood size (max.) 45 cm

Firebox size  $0.05 \, \mathrm{m}^3$ 

 $0.09 \text{ m}^2$ Viewing window

### STANDARD FEATURES

**VISTA USE LE** 

Rich, metallic black finish. Baffle, tubes, rails, and flame guard made of 304 steel. Removable flue collar for easier installation. Increased airflow for easy lighting. Temperature-controlled, variable-speed fans.

### **SUPER INSERT LE**

### STANDARD FEATURES

Extended Burn Technology (EBT). Baffle, insulation cover, rails and flame guard made of 304 stainless steel. Removable flue collar for easier installation. Increased air supply for easy lighting.

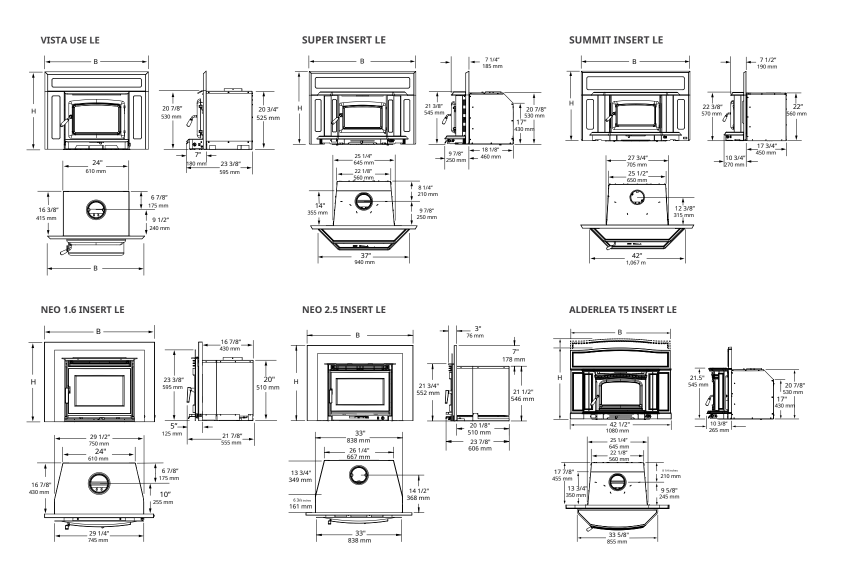
### **NEO 1.6 INSERT LE**

### STANDARD FEATURES

Rich metallic black finish Baffle, tubes\* made of 304 stainless steel,

Insulating cover, rails and flame protection

High-tech multi-channel combustion air injection system.



### \_\_\_\_\_

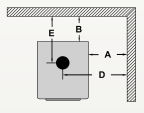


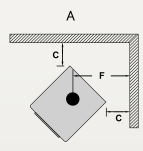
Technical data	Size *	Width	depth	Heigh	in mm	Weight	Min. distance to	flammable mater	rials in cm
Freestanding fireplace		in mm	in mm	Withpodium	on feet	in kg	A	В	С
PACIFIC ENERGY									

S	657	588	730	730	150	25	25	18
М	610	711	737	737	177	36	20	18
Ļ	686	711	806	702	216	36	23	15
S	632	590	X	730	160	25	25	18
М	606	699	X	737	182	36	20	18
Ļ	648	699	X	721	215	36	23	15
S	705	580	X	745	170	25	25	18
М	635	725	X	756	212	36	20	18
L	743	727	X	756	259	36	23	15
S	690	555	945	X	160	25	25	18
М	735	615	1016	Х	197	30.5	30.5	20
	L S M L S M L	M 610 L 686 S 632 M 606 L 648 S 705 M 635 L 743 S 690	M     610     711       L     686     711       S     632     590       M     606     699       L     648     699       S     705     580       M     635     725       L     743     727       S     690     555	M     610     711     737       L     686     711     806       S     632     590     X       M     606     699     X       L     648     699     X       S     705     580     X       M     635     725     X       L     743     727     X       S     690     555     945	M         610         711         737         737           L         686         711         806         702           S         632         590         X         730           M         606         699         X         737           L         648         699         X         721           S         705         580         X         745           M         635         725         X         756           L         743         727         X         756           S         690         555         945         X	M         610         711         737         737         177           L         686         711         806         702         216           S         632         590         X         730         160           M         606         699         X         737         182           L         648         699         X         721         215           S         705         580         X         745         170           M         635         725         X         756         212           L         743         727         X         756         259           S         690         555         945         X         160	M         610         711         737         737         177         36           L         686         711         806         702         216         36           S         632         590         X         730         160         25           M         606         699         X         737         182         36           L         648         699         X         721         215         36           S         705         580         X         745         170         25           M         635         725         X         756         212         36           L         743         727         X         756         259         36           S         690         555         945         X         160         25	M         610         711         737         737         177         36         20           L         686         711         806         702         216         36         23           S         632         590         X         730         160         25         25           M         606         699         X         737         182         36         20           L         648         699         X         721         215         36         23           S         705         580         X         745         170         25         25           M         635         725         X         756         212         36         20           L         743         727         X         756         259         36         23           S         690         555         945         X         160         25         25

Technical data	Size *	Width	Width border	depth	Height	Height border	Weight	Minimum dimensions of the building opening for installation in mm				
Fireplace inserts		in mm	in mm	in mm	in mm	in mm	in kg	Α	В	С	D	E
PACIFIC ENERGY												
Vista LE	S	610	940	595	525	712	140	610	525	415	525	610
Super Insert LE	M	940	1102	710	545	741	196	645	530	460	530	560
Alderlea- T5 LE	M	855	1080	720	545	770	220	645	530	455	530	560
Summit LE	L	1067	1280	720	570	820	220	705	560	450	560	650
NEO 1.6 LE Insert	S	745	914	555	595	660	190	750	510	430	510	610
NEO 2.5 LE Insert	М	838	1016	606	552	724	220	838	546	510	546	667
	•	·	•		<u>'</u>	•	•					







### Size \*

- **S** 3–11 kW, average burning time 4–6 hours, calorific value up to 100 m<sub>2</sub>
- ${f M}$  4–16 kW, average burning time 6–8 hours, calorific value up to 150 m<sub>2</sub>
- L 6–20 kW, average burning time up to up to 12 hours, calorific value up to 200 m

The calorific value is calculated at a ceiling height of 2.4 m<sub>2</sub>, Calorific value and burning time may vary depending on the amount of fuel, wood moisture, floor surface, heat loss of the house, etc.

The data is only a guideline.

