





Harmony evolution

The Harmony evolution range of wood burning stoves comes in 4 sizes from 3.5kW to 14.5kW heat outputs, offering you the choice of fitting the right size stove into your home. Resplendent in cast black, satin black enamel or even bottle green enamel these cast iron stoves are designed to last a lifetime.

- Woodbox® combustion technology
- Overnight burning
- FlameBrite cast iron internal protection plates
- Cast internal and external construction
- Airwash for clean glass
- Up to 83.4% efficient





Uncompromising

Although wood is apparently a simple fuel to burn, its complex combinations of hydrocarbons make it extremely difficult to burn cleanly and efficiently yet have the visual interest we would like. All Efel stoves are designed to maximise the heat obtained from wood with the minimum effort and the maximum enjoyment because they contain a combination of British technologies that ensure consistently clean, ultra efficient and satisfyingly captivating combustion.

- Cast iron exterior absorbs heat during the burning process and releases it for hours after the fire has died down or gone out.
- Within the cast iron body is an air tight steel combustion chamber for optimum air distribution and controllability
- FlameBrite cast iron lined fire chamber for long life, no firebricks to replace.
- Plexus air system for accurate control of the combustion rate. Need more heat, then simply turn the fire up, or turn it down for overnight burning.





Complete control

Efel stoves are so advanced they are still the only stoves capable of supporting a remote control option, giving you the ability to change the temperature. The steel combustion chamber box, ash pan seals and door seals ensure no air can leak into the stove offering users perfect output control via a simple control on the stove or by the optional remote control.



- Double glazed glass door.
- Heavy, cast iron exterior.
- Choice of finishes.
- FlameBrite cast iron internal plates for long life.
- Air tight steel combustion chamber.
- All controls are hidden from view.
- Large ash pan and riddling lever are neatly hidden away.
- Remote control option.
- Overnight burning.

Technical Data



Harmony Dimensions mm		H13	H23	H33	H43
A	Height	560	660	720	770
B	Width	500	610	650	755
C	Depth	355	360	370	425
D	Depth of rear flue from front	400	430	430	485
E	Centre of top flue to front	230	240	250	290
F	Height to rear flue centre	445	535	595	630
G	Rear combustible/non combustible	200/50	300/50	300/50	300/50
H	Side combustible/non combustible	150/75	150/75	250/75	250/75

? **H** Minimum space for remote control option is 100mm

Stanford and SP Dimensions mm		S13	S23	S33	-
A	Height	600	682	755	-
B	Width	480	590	635	-
C	Depth	370	385	395	-
D	Depth of rear flue from front	435	450	460	-
E	Centre of top flue to front	240	265	280	-
F	Height to rear flue centre	460	557	630	-
G	Rear combustible/non combustible	200/50	300/50	300/50	-
H	Side combustible/non combustible	150/75	250/75	250/75	-

? **H** Minimum space for remote control option is 100mm

Elgar Dimensions mm		C13	C23	C33	C43
A	Height	610	701	764	815
B	Width	455	588	595	720
C	Depth	380	380	435	460
D	Depth of centre rear flue from front	425	425	480	505
E	Centre of top flue to front	260	270	280	327
F	Height to rear flue centre	487	569	631	670
G	Rear combustible/non combustible	300/50	300/50	300/50	300/50
H	Side combustible/non combustible	250/75	250/75	250/75	250/75