

## **Saltfire Peanut Range – info**

### **Peanut Technology and Construction**

Wood stove technology and the understanding of wood stove designers and engineers has moved on a lot in recent years. Most stoves may look like similar black boxes, but what goes on inside the burn chamber can be very different -

The Saltfire Stoves Group is at the forefront of innovations in wood stove combustion and The Peanut range is the result of Saltfire's latest developments in clean-burning, high efficiency stove technology.

Created at Saltfire Stoves Group Innovation Centre in Wareham, Dorset, they are designed to be very easy to operate, install and super easy to keep clean and maintain.

With a broad range of outputs on each model, you will have fingertip control to enjoy a slower 'lazy flames', or hotter 'roaring flames' fire, and anywhere in between – All whilst maintaining high efficiency using fewer logs but giving more heat when you need it.

Available in several sizes and rated outputs, each with regular 'short' and 'tall' height options (see drop down menu to pick the model which will work best for you). – If you are unsure which will be best suited to you, you can contact us . We are always easy to contact before, during and at any time after your purchase for any help you may need.

The Peanut range features all-cast-iron construction for maximum heat-retention and ultra-clean-burning, by keeping the belly of the fire hot even during 'low & slow' burning. Cast Iron construction also makes for an extremely rugged stove with long life.

### **Peanut 5**

First we have the compact 'Peanut-5' – Rated at 5kW it can heat a decent sized room easily, with easy variable output between 1.5 and 5kW. It's viewing window is huge for a compact stove! 'Peanut-5' – can fit a 'standard small' UK chimney opening of 16" wide. – This can make some installations so much simpler and easier – rarely would any building/ alteration work need to be done even with a small chimney opening.

Normally for houses built prior to 2008, an additional air vent in the room is NOT required.

5kW nominal (official) output – 1.5 to 5kW controllable output

(For physical dimensions see the dimensions image)

Viewing Window size = 273mm wide by 286mm high (big!)

Firebox width = 305mm, (takes generous sized logs)

### **Bignut 5**

Next we have the Larger capacity 'Bignut-5' – A physically larger version, still rated at 5kW nominal (official output), but with the extra capacity, more physical size and takes longer logs. The Bignut-5 has a variable output range from 2kW up to a maximum of 8kW with easy to operate fingertip

controls. A huge viewing window for superb views of the fire. Full cast-iron inner secondary lining plates (fire bricks), for maximum heat retention and are extremely robust.

Normally for houses built prior to 2008, an additional air vent in the room is NOT required.

5kW nominal (official) output – 2 to 8kW controllable output

(For physical dimensions see the dimensions image)

Viewing Window size = 357mm wide by 287mm high (huge)

Firebox width = 345mm (takes big logs)

Available in regular (short) and tall height options

The Bignut-5 shares the same body and overall dimensions as the Peanut 8, but with slightly smaller (still big though) firebox inside. The inside of the stove is fully lined with heavy cast iron panels, (great for heat retention and very robust), and with a secondary side plate lining of vermiculite (good for bouncing fire-box heat into the room through the large window).

### **Peanut 8**

Next up is the Peanut-8, a larger capacity version with the same huge viewing window as the Bignut. For those rooms which require something a bit larger or for larger fireplace openings. The Peanut-8 has variable output range from 3kW up to a maximum of 9kW with easy to operate fingertip controls. A huge viewing window for superb views of the fire. Full cast-iron inner lining plates (fire bricks), for maximum heat retention and are extremely robust.

8kW nominal (official) output – 3 to 9kW controllable output

(For physical dimensions see the dimensions image)

Viewing Window size = 357mm wide by 287mm high (huge)

Firebox width = 395mm (takes very big logs)