## Wood burning stove Scan Anderson 10, 7 kW Kelso



## Installation project

While their wood pellet ETA PC biomass boiler is the main source of heating, Our client's decided to install a wood burning stove in their living room, their preference was for the Scan Anderson convection stove. Convection side panels allow the positioning of stoves in tighter spaces than normal. The large combustion chamber has room for long logs enabling a high output and fewer refills.

- Stove type Scan Anderson 10 room heater maximum output 7 kW
- Efficiency 79%
- Estimated refilling periods 2-3 hourly with well seasoned wood or wood briquettes
  Service requirements regularly reduce volume of ash from grate, annual stove service and flue clean

## **Client testimonial**

Following on from the success of our ETA Biomass System, Border Eco Systems were the natural choice for the installation of our new wood burning stoves. This was not an easy project as it needed a Stove, Surround, Double insulated flue plus a completely fire board lined space from floor to roof. From design to commissioning Border Eco Systems provided faultless service and support throughout.

We would highly recommend Neil and the team and to prove it.....we are now on our second installation with Border Eco Systems!