Biomass log boiler ETA SH 40 kW Berwick-upon-Tweed



Installation project

Our client contacted Border Eco Systems to design, supply, install then maintain a wood log boiler to heat their farmhouse.

The project comprised of continuing to use the utility room as a boiler room, replacing an oil boiler with their new log boiler. By installing a new liner we were able to use the existing chimney for the flue.

Working with the available space and standard door access, two smaller buffer tanks were specified. The very practical design of the ETA range enables doors to be hung as right or left hand opening. The boiler has been positioned to allow easy loading of logs; our client has commented that usually one barrow load of logs a day is sufficient for their needs.

- Boiler type ETA SH 40 kW
- Flue system 904 flexible liner with dlixi wrap insulation jacket
- Estimated fuel use 20 tonnes per annum
- Service requirements empty ash once a fortnight and annual boiler service

Client testimonial

We found Neil very approachable, honest and he made it easy for us to understand how the system would work. The price and timings were very competitive. Work was completed within a week as promised. Boy it was warm, never before have we had our igloo so hot! Yes there were small snags but these were dealt with very promptly. The icing on the cake was when we applied for our RHI. The house is warm with all the rooms now heated and we are getting paid