

# Biomass wood pellet boiler

## ETA PC 32 kW

### Kelso



## Installation project

Our clients approached Border Eco Systems to replace a wet electric system. Their house had three electric boilers supplying two underfloor heating systems plus a radiator system. As the hot water cylinder was electric this was to be changed too, allowing water to be heated by the new biomass boiler.

Fortunately the property has a number of outbuildings for housing the new wood pellet boiler heating system and fuel hopper. The boiler, buffer tank together with related equipment has been installed in one, with the hopper located in an adjacent outbuilding.

With MeinETA the boiler is readily accessible. In the unlikely event of a fault we receive an alert email to carry out diagnosis while off site.

- ▶ **Boiler type** ETA PC 32
- ▶ **Hopper** ETA Box 29, x8 tonnes capacity
- ▶ **Estimated fuel use** 12 tonnes per annum
- ▶ **Service requirements** empty ash once a month and annual boiler service

### Client testimonial

Border Eco Systems has provided a first class heating system for our property. We wanted to select a local supplier and were delighted when they developed the right solution. From design to installation and commissioning the service provided by Neil was professional and innovative; the work carried out to the highest standards. We would highly recommend this company to anybody considering a renewable energy system sourced from a responsive, reliable, customer orientated business.