



Euroheat modern log boilers provide clean and efficient heating: they are fuel led by hand once or twice each day. When sized correctly the fuel chamber is large enough to hold enough energy in the form of wood to supply the average winter daily heating requirements. Occasionally during severe weather a second load may be required.

They operate at high levels of efficiency and have large fuelling chambers. Log boiler systems are applicable to all domestic sized situations and for smaller commercial applications, such as country houses and small industrial buildings.



Log boilers begin to become less practical if the system design requires regular refuelling. A correctly sized log boiler in average winter conditions will be ignited and fuelled once per day. In colder periods a second operation maybe required. When choosing a log boiler the main decision is the fuelling chamber size when deciding on a particular unit, not the kW output of the boiler.

[Type text]

Treaila House, Newmills Lane
Kenwyn, Truro TR1 3EB
T. 01872 271953
E. info@heatingcornwall.co.uk
www.heatingcornwall.co.uk

Unit 2 Trenant Ind Est, Wadebridge,
Cornwall, PL27 6HB
T. 01208 812527
E. graham@kernowbiomass.co.uk
www.kernowfires.co.uk/biomass

