

# MOBILE *mini* 8, 15, 19 or 28.5kW



# Specifications of the Mini Container

## Design

The boiler room is built into the container (1500×1350×1700 mm). It can be equipped with 1 automatic boiler KP 08, KP 08s, KP 11.1, KP 11 or KP 21.

## Installation

The boiler room is a compact functional unit that allows production of heat using wood pellets. Boiler room is connected to the heating system through flanged connections. Connection to the power supply - NN 230V/50Hz. Smoke outlet of boilers – using three-mantle stainless chimney attached to the self-supporting construction connected with the container.

## Operation

Boiler room can be used to supply a single property. Operation of the boiler room is controlled by a separate measurement and regulation system. Transport of pellets into the boiler - automatic – through augers.

## Delivery time


boiler room in standard design	cca 3 weeks
boiler room bespoke to customer design	cca 4 – 5 weeks

## Specifications

## Value

Rated Output	8kW / 14.9kW / 19kW / 28.5kW
Dimensions	1500x1350x1700
Standard Fuel bin	400l
Connecting voltage	230 V AC ± 10%, 50Hz ± 2Hz

UK Distributor:

 Unit10 Victoria Mill  
Boot Street  
Earby BB18 6UX  
[www.ashburnstoves.co.uk](http://www.ashburnstoves.co.uk)