

PHOENIX 5kW FIREBRIGHT CE/SE APPROVED MULTIFUEL STOVE.

REGULATIONS AND INSTALLATIONS TO COMPLY WITH.

All local regulations, including those referring to national and European Standards (BS EN 15287-1:2007), Installation of chimneys and flues for domestic appliances burning solid fuel (including wood and peat) and BS 8303. Code of practice for installation of domestic heating and cooking appliances burning solid mineral fuel need to be complied with when installing this appliance.

MAX LOG LENGTH 280 mm

NOMINAL HEAT OUTPUT	5kW
EFFICIENCY WOOD	79%
EFFICIENCY ANCIT	70.7%

OVERALL STOVE DIMENSIONS.

HEIGHT (body in room) - 620 mm
HEIGHT (rear box in wall) - 551 mm
WIDTH (body in room inc. top) - 552 mm
WIDTH (rear box in wall) 400 mm
DEPTH (body in room inc door) 106 mm
DEPTH (rear box in wall) 310 mm

DISTANCE FROM COMBUSTIBLES WITHOUT HEAT DEFLECTOR:-

TOP - 350 mm
SIDE - 100 mm
FRONT - 300 mm
HEARTH _The Hearth needs to be 125 mm (5") and made of solid construction (concrete, stone, brick)

FLUE 5" / 127 mm CENTRE OF TOP FLUE TO REAR OF convector box - 95 mm (vert) or 45 deg.

FIREBOARDS

SET - BRD0108SET
REAR- BRD0108BK (290 X 147 mm)
SIDE- BRD0108SD (280 X 320 mm) X2

BAFFLE

BAF0108BF

GLASS

GLS5000GL (350 X 315 X 4 mm) X 2

GRATE BARS

7 x CST0305GT

TURN BAR:-

1 X GRT107TB

LOG GUARDS

1 X LOG0100PR SPECIFY STOVE SIZE

ROPE

DOOR ROPE - ROP5000DR (14mm x 1900 mm)

LADDER ROPE - ROP5000LR (1280 mm long)