TILED STOVE KIT SYSTEM FROM BRUNNER

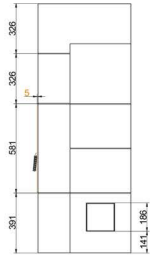


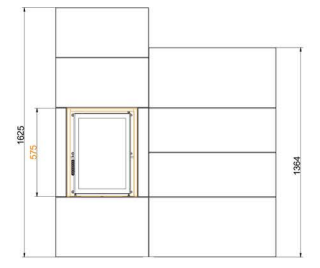
BSO 03 with HKD 2.2

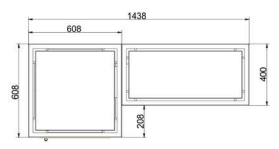
State: 2023-11-27

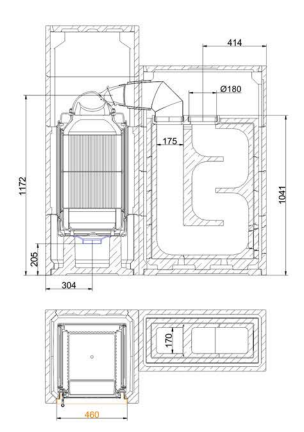




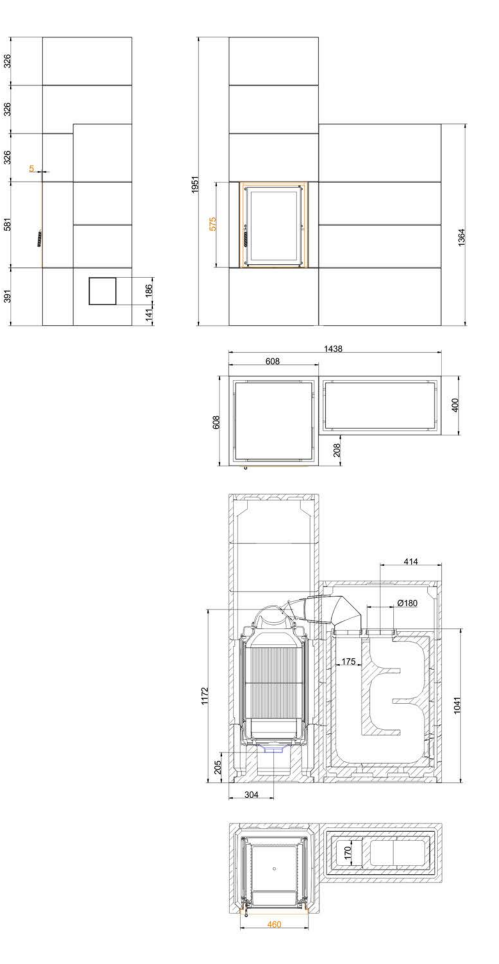








Dimension sheets - BSO 03 with HKD 2.2



... high

We suggest for CAD planning Palette CAD. Permanent updated drawings: www.brunner.de Frames/ flue gas outlet connection/ combustion air supply connection/ front variants/ support bearing are marked in color.

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Planning and installation - BSO 03 with HKD 2.2

Tested according to		EN 13229
Data for functional demonstration		
System power 1)	kW	3.3
Fire wood volume	kg/h	4.0
Flue gas mass flow	g/s	17
Flue gas temeperature	°C	210
Necessary supply pressure ²⁾	Pa	15
Combustion air consumption	m³/h	45
Combustion air connection Ø	mm	125
Cladding components ³⁾		
Foot print (W x D)	mm	1438 x 608
Overall height	mm	1625
Height of extension ring	mm	326
Minimal distances		
to mounting wall	cm	-
to mounting wall with heat protection panels	cm	0
to combustible mounting wall	cm	-
to combustible mounting wall with heat protection panels	cm	5
from top of fireplace to ceiling	cm	40
Cross-section of gratings		
Convection air 4)	cm ²	416 / 215
Convection air ⁵⁾	cm ²	400
Weight		
Total weight	kg	980
Meets requirement/limit values for:		
Germany/ Austria / Switzerland / Norway		1.BlmSchV (Stufe 2) / 15a BVG (2015) / LRV / -

1) Load of wood 1st/2nd combustion cycle 4 + 3 kg (based on EN 15250)

2) Damper flap recommended

 3) Quality features of the cladding components in concrete look (fair-faced concrete class 2-3) <u>Dimensional tolerances of the casting mold parts</u> Straightness: +- 2 mm/m

Length/width/thickness: +- 2 mm Squareness: +- 2 mm Flatness: +- 2,5 mm

Surface to visible side

Textur: closed and largely uniform; repair areas with color changes and hairline cracks permissible.

Porosity: max. three holes with diameter <10 mm and depth <10 mm (reference area 100x100 mm).

Colour shade: uniform, large-area light/dark discolouration and cement haze permissible; no rust and dirt spots as well as different bulk layers.

<u>Note:</u> deviations in color tone (e.g. extension rings) can be adjusted by applying a glaze-like paint (our recommendation: DecoLasur Matt tinted in the colour shade Schiefer16, Caparol).

With the BRUNNER revision set (Art. No. 900300), touch-up work can be carried out on the cladding components. 4) Existing convection air openings. If the construction differs from the supplied system kit (e.g. construction up to the

- ceiling or closed construction), the information in the data sheet is decisive for carrying out the cross section of the convection air openings.
- 5) Air recirculation opening required without combustion air duct.

