Josef Davidssons No 320





Josef Davidssons 320

Part. no: 100032003, top connection Part. no: 100032004, rear connection

Timeless design with glazed fireplace hatch and tight exterior dimensions make Josef Davidssons 320 an attraction in both new and older kitchens. Only 5 cm lightweight concrete is required as a firewall on either side. Modern fireplace where the fuel is burnt through the supply of secondary air via holes in the vermeculite walls, for maximum efficiency. The convection system will ventilate the stove while heating the room air. For newly built houses or in mechanical ventilation the stove is prepared for outdoor air connection. Handle made of oak. Chimney connection at the rear or top.

Accessories



Extension kit
Powder coated black
Gives the height 900-920 mm

Part. no: 100032860

Powder coated black 500x400 mm. Part nro: 990000501



Fan/Heat mover Height 180mm Blade width 180mm Part. no: 990001026







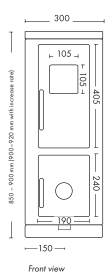
Technical data

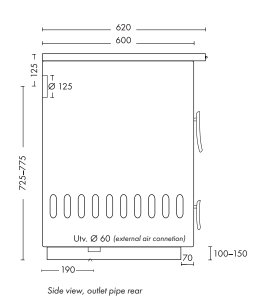
| Power (kW) | 6 |
|-----------------------------------|---------------|
| Effeciency (%) | 78 |
| Heating surface (m ²) | 30–70 |
| Height (mm) | 850-900 (920) |
| Depth (mm) | 600 |
| Width (mm) | 300 |

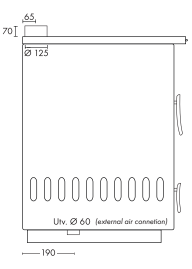
| Weight (kg) | 140 |
|--|---------|
| Length of firewood (max mm) | 370 |
| Approval Certificate | 0386/04 |
| Flue pipe dimension \varnothing (mm) | 125 |
| External air connection Ø (mm) | 65 |
| Warranty (Not applicable to glass and replaceable fireplace details) | 10 år |

Dimensional drawing, mm

Josef Davidssons 320







Side view, outlet pipe top