



Front hot-air fireplace.

Vertical opening, possibility of front opening for glass cleaning.
Frameless door - design glass.

Door width: 50 cm
Door height: 33 cm
Efficiency: 81 %
Adjustable output: 4 - 8 kW

Without grate.

Extras:

Hot-air exchanger.
Cladding in colours (grey, anthracite).

Min. chimney diameter	160 mm
Min. operating chimney draught	12 Pa
Diameter of external air nozzle	120 mm
Volume of air needed for burning	20 m ³ /h
Distance from wall	7 cm
Size of grilles (lower/upper)	850/950 cm ²
Efficiency	81 %
Adjustable output	4 - 8 kW
Nominal output	6,0 kW
Fuel	Wood, wood briquettes
Log size	25 cm
Fuel consumption	2,0 kg/h
Heated space	~66 - 210 m ³
Weight	153 kg
Content of water in wood	< 20 %
CO content at 13% O ₂	0,08 %
Average flue gas temperature behind smoke socket (at nominal output)	247 °C
Flue gas mass flow	6,8 g/s
Min. heat exchanging surface	x

EN 13229:2002/A2:2005	ok	BlmSchV. 1. Stufe	ok
Bauart A2	ok	BlmSchV. 2. Stufe	ok
Bauart A1	ok	Art. 15a B-VG	ok
DINplus	ok		

