LASLO BÛCHER

EVEN MORE FUN WITH ITS DIRECTLY INTEGRATED FIREWOOD COMPARTMENT



HORIZONTAL STEEL WOOD STOVES

PRODUCT PERFORMANCE	
Nominal power	7.7 kW
Power range	6 to 12 kW
Efficiency	80.1 %
Seasonal efficiency	70.1 %
CO (13 % 02) (%/mg/Nm³)	0.08 /981
Nominal load	2.16 kg/h
Dust (mg/Nm³)	21
NOx (mg/Nm³)	97
VOC (OGC) (mg/Nm ³)	61
Mean flue gas temperature	294 °C
Flue gas mass flow	6.1 g/s
Nozzle depression (nominal)	12 Pa
CO ₂ emissions	11.01 %
Dual combustion	Yes
Airtight	Yes
ECODESING 2022	Yes

COMBUSTION AND MATERIALS

POWER 7.7 kW

• **Dual combustion** for more efficient and cleaner combustion (minimum CO and dust content)

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50cm 62 cm MAX.

- RE 2020 COMPATIBLE SEAL: high level of • airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- High density vermiculite interior for increased resistance to extremetemperatures and improved combustion
- Removable cast iron grating •
- High-strength ceramic glass ٠

INSTALLATION AND USE

- Back or top **flue connection** (125 mm)
- Rear protection to reduce the temperature of the rear side
- Small installation distance, can be placed 25 cm from • the wall
- Load facilitated by its high height ٠
- ٠ Adjustable primary and secondary air
- ٠ "Clean glass" system
- Large view of the flame diagonally 62 cm (26 inches)
- Removable large capacity ashtray •

PRODUCT PHOTOS



Integrated woodshed length of 89 cm for storing firewood within easy reach.



Ergonomic handle ideal for everyday use.

SUPra.

PRODUCT INFORMATION	
EAN Code:	376 007 541 150 3
Product code	FR9010570B
Main material	Steel
View of the fire (diagonal)	63 cm (27 inch)
Log size	50 cm (62 cm max.)
Gross weight	144 kg
Net weight	118 kg
Dimensions LxHxD	89.1 x 85.4 x 41.0 cm
Size of pack LxHxD	96 x 102 x 55 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	25cm
Lateral installation distance*	15cm
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*Distance between the heater and combustible materials

DIMENSIONAL PLAN

