# A WALL-SUSPENDED MODEL, 3 DOORS, 3 MODES OF OPERATION



#### Thermal comfort

> 3 operating modes:

glass door position: excellent efficiency

open-fire position: Enjoy the flames, grilling and the smell of the wood fire,...

door fully closed position: to let the fire smoulder during a short absence or to hide the combustion chamber when the stove is not in use.

- > you can switch from one operation mode to another in seconds
- > the duct, which is an integral part of the stove, contributes to diffusing heat in the room by means of convection.

### Performances, respect for the environment

- > excellent efficiency (80%)
- > the combustion chamber is smaller (lower output) and can be adapted to heat smaller spaces or energy-efficient homes.
- > state-of-the-art post-combustion system
- > tax benefits (according to country or area)
- > low CO emissions (< 0.09% CO whereas the limit for emissions in Belgium is below 1%)

## Aspect

- > subtle overhead design
- > less space required, space freed up on the floor
- > door fully closed conceals hearth when not in use

# Ergonomics, usage

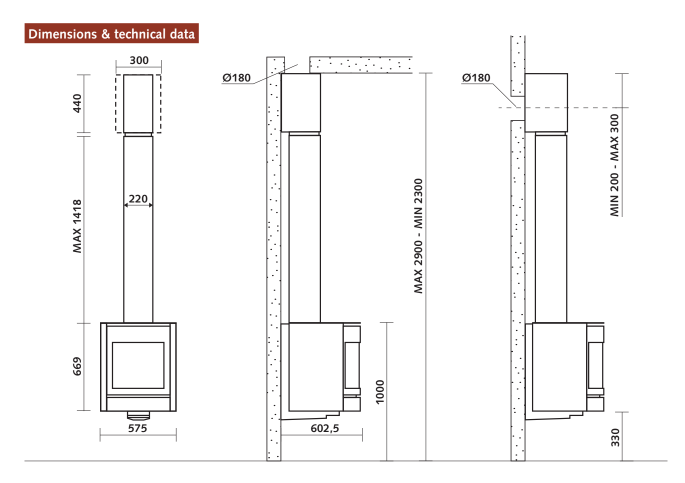
- > burns 33 cm logs (horizontally)
- > anti-dirt mechanism for the glass door ensuring high performance even during low operation
- > no back-draught in open fire mode
- > single control automatically regulates combustion air, post-combustion air and air for sweeping the glass door
- > Stûv compatible barbecue kit!

## Installation & maintenance

- > simple and quick installation
- > no decoration work required
- > a Ø 180 mm flue will do
- > connection to the chimney above or behind
- > option of drawing the fresh air required for combustion from outside the building (without using room air). The stove is housed in the bottom of a cover which connects it to the ground







conforms to the standard EN 13240 €€

patent nr 1130323.

unit mass: 151 kg

optimal range of use: 5 - 9 kW

rated power efficiency: 8 kW

efficiency measured at rated power: > 80% (a)

CO emissions: < 0.09 %<sup>(a)</sup>

particle emissions: 23 mg/Nm<sup>3 (b)</sup>

range of wood consumption/hour at 12% humidity

(as an indication): 1.3 - 2.4 kg/h

length of the wood logs: 33 cm (horizontally)

minimum safety distance between the combustible materials and the sides of the stove: 10 cm

minimum draught needed to reach calorific rated power: 12.3 Pa<sup>(a)</sup>

weight-flow ratio of smokes: 9.4 g/s(a)

mean smoke temperature at rated power: 118°C (a)

energy efficiency index (EEI): 111

energy efficiency class: A+

(a) In the "glass door" position

(b) measurement method based on DIN+

# Easy to install

The hot air outlet is integrated. The stove is easily connected to the chimney flue; no finishing or decoration work is required.

The stove has to be installed on a non-combustible wall of sufficient strength above a non-combustible floor.

#### Fresh air

The air required for combustion can be drawn from outside the building.

## Smoke exits

From the rear or from the top, Ø 180 mm. The standard flue supplied with the stove can be used with ceiling heights up to 2.9 metres.

# 30-up

## Measuring the size of the chimney flue

The Stûv 30-up will only operate adequately if the draught value of the chimney flue T is between **2000** and **4000**.

Measuring the draught:  $T = \frac{S \times \sqrt{H}}{G}$ 

- T is the chimney draught
- **S** is the flue cross-section (in cm<sup>2</sup>)
- **H** is the height of chimney (in m), measured from the base of the flames
- **G** characterises the geometry of the chimney; it is given in the table below.

This figures have been calculated for masonry conducts. For a pre-built steel conduct, you can increase the T figure with 20%.

#### The accessories



Barbecue kit



Flue union



Open fire valve



Bottom cover



Outside air valve

Table of G coefficients	a	b	30° C	30° □ d e	45°	45°
	Straight flue with or without rotating cap	Straight flue with fixed cap	30° offset with or without rotating cap	30° offset with fixed cap	45° offset with or without rotating cap	45° offset with fixed cap
Insulated interior flue	0.19	0.29	0.31	0.41	0.37	0.47
Insulated exterior flue	0.25	0.35	0.37	0.47	0.43	0.53
Non-insulated interior flue	0.30	0.40	0.42	0.52	0.48	0.58

Concept & Forme reserve the right to alter Stûv stoves without prior notice. Information on www.stuv.eu is regularly updated.