



The essential fire

Since its inception in Belgium over 30 years ago, Stûv has been expertly blending modern technology with the traditional art of fabricating fireplaces and wood-burning stoves.

Diligently guided by the practical and aesthetic perfectionism of founder Gerard Pitance, elegant minimalism and a commitment to pure innovation have ever been signatures of the Stûv name. Such qualities are perfectly expressed within the range: Stûv 30, Stûv 21 and Stûv 16.

These are fireplaces to warm the soul, honouring the proud industrial past of their country of origin while shaping new visions of what fire can bring to the home.



High impact design for low-energy homes

As homes have become more sustainable in their design, so have Stûv fireplaces.

All Stûv 30 models offer the option of room air independent operation, meaning the air required for your fire can be sourced from outside your home for safe, efficient heating.

INNOVATION COMES FULL-CIRCLE

Available for all models except Stûv 30 up, an optional swivel base enables your fireplace to rotate 360°, letting you direct the heat however you wish and enjoy the view wherever you sit.



Available in five configurations, there is a Stûv 30 for every interior vision.

STÛV 30

Height: 1230mm

Width: 575mm

Output: 6-10kW

#2 STÛV 30 HIGH

> Height: 1950mm Width: 575mm Output: 6-10kW

STÛV 30

#3

Height: 669mm Width: 575mm Output: 6-10kW # 4 CTÛ

STÛV 30 COMPACT HIGH

Height: 1800mm Width: 465mm Output: 3-9kW STÛV 30 COMPACT

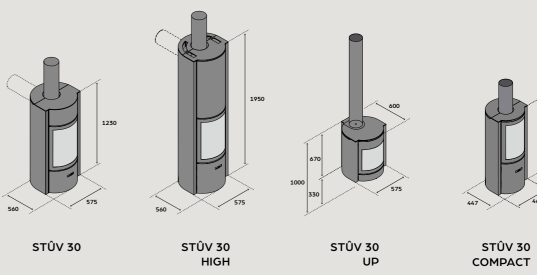
#5

Height: 1040mm Width: 465mm Output: 3-9kW





Each one unique in its own way



STÛV 30 COMPACT HIGH

An open fire, wood-burning fireplace and slow combustion stove all in one unit

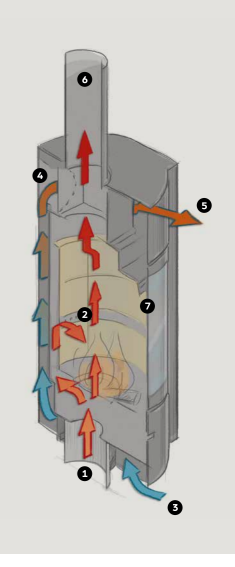
Change the combustion mode in one simple move



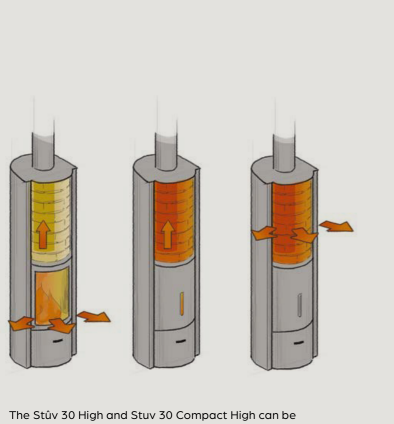


Elegant appearances, efficient technology

- 1. Outside air is taken into the chamber from under or at the rear of the stove.
- 2. The air intake, chamber and exhaust form an airtight system.
- 3. Air taken from the room is heated by the stove.
- 4. The hot air is exchanged with the convection air which flows up the combustion chamber.
- 5. Heated air is spread throughout the room through natural convection.
- 6. Gases are released via the flue
- 7. The window self-cleans via the air supply, which removes flue gases from the glass.

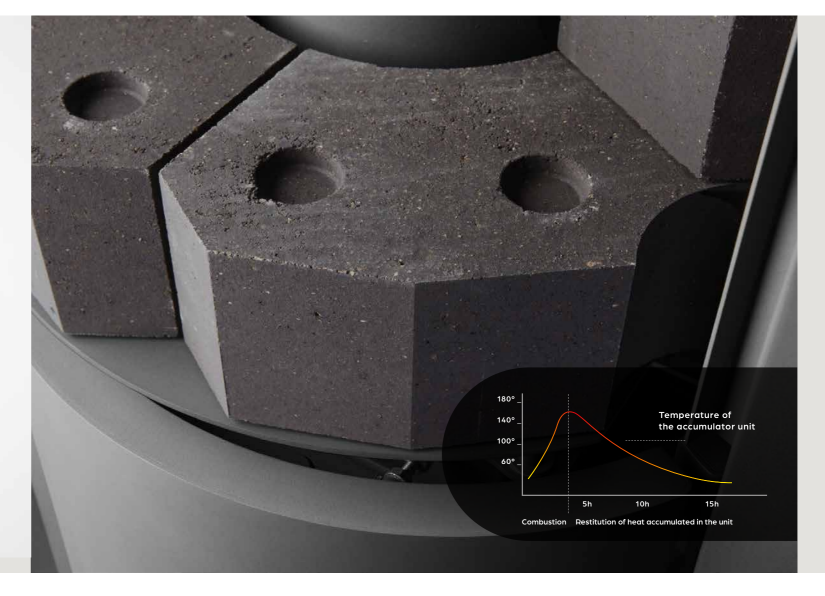


Warmth that lasts



The Stûv 30 High and Stuv 30 Compact High can be equipped with an accumulator unit which stores part of the heat. When the stove is turned off, the accumulated energy continues to diffuse for several hours, thereby prolonging the feeling of warmth and well-being.







Stûv 21

Designed to allow a frameless integration into your build, Stûv 21 heralds a new simplicity and sophistication in fireplace design.

The perfect combination of sophistication and atmosphere

Stuv 21 features a unique fully retractable glass door enabling multiple ways to enjoy your fire. Slide it up and into the wall to enjoy the open flames, or lower the glass for long lasting slow combustion. Available in single or double facing configurations.

Single-sided models

STÛV 21SF - 95



W: 770mm / H: 615mm Heat output: 15KW Max log size 60cm

STÛV 21SF - 105



W: 870mm / H: 400mm Heat output: 19KW Max log size 80cm

STÛV 21SF - 125



W: 1070mm / H: 535mm Heat output: 21KW Max log size 100cm

STÛV 21SF - 135

W: 1170mm / H: 400mm Heat output: 20KW

Max log size 100cm



Double-sided models





W: 770mm / H: 615mm Heat output: 22KW Max log size 60cm

STÛV 21DF - 125

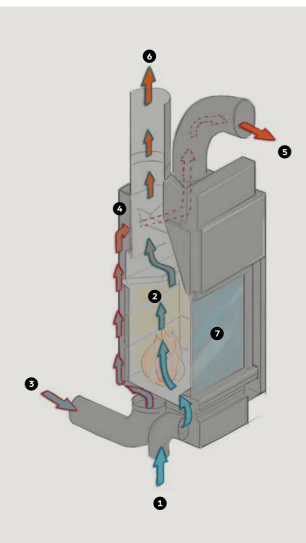


W: 1070mm / H: 535mm Heat output: 19KW Max log size 100cm

Efficient combustion, natural convection

WONDERFULLY SIMPLE DESIGN

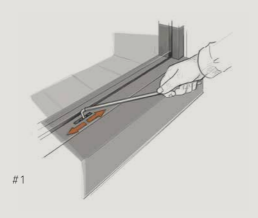
- 1. Outside air is taken into the chamber from under or at the rear of the stove.
- 2. The air intake, chamber and exhaust form an airtight system.
- 3. Air taken from the room is heated by the stove.
- 4. The hot air is exchanged with the convection air which flows up the combustion chamber.
- 5. Heated air is spread throughout the room through natural convection.
- 6. Gases are released via the flue
- 7. The window self-cleans via the air supply, which removes flue gases from the glass. This means that you can have flickering flames at all times.

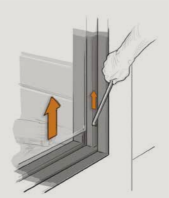


Control the fire with pure simplicity

ENJOY GREATER CONTROL

- 1. Regulate the volume of air entering your fireplace with the inset valve to adjust to your desired heat output.
- 2. Stûv 21's glass door slides into the frame, allowing it to retract fully behind the front panel for the pleasures of an open fire.
- 3. To allow for easy cleaning and maintenance of the glass, simply open the frame outwards.











Where fire and architecture meet



Ready-to-install fireplaces

Easy to install cladding elements remove the need for major work and finishing, transforming your fireplace into a true focal point.







Fascia to frame your flames

Front panels create an attractive setting for your fire, adding a new element of focus and aesthetic appeal.















Double -sided options

Double-facing configurations offer the same easy





Complement with colour

Cladding and fascia panels are available in a range of subtle shades including natural rust, creating an ambient harmony with the colours of your fire.







Size



Width: 780mm Height: 625mm Output: 6-10kW

EASY INSTALLATION

Whatever size and style you choose, the Stûv 16 is simple to install.

PASSIVE HOUSE READY

The ability to connect the Stûv 16 to air from outside your home for safe, efficient heating, makes it the perfect choice for passive homes.



Simple elegance to lift any home environment

Available 3 different configurations, Stûv 16 offers clean lines, amazing efficiency and outstanding flexibility.

First, choose the most appropriate size for your space: narrow, medium or wide. Next, decide whether you prefer the modular drawer base, the log-store base, no base at all or the wall hung version.

Three styles

STÛV 16

The visual effect of a suspended fire makes your room seem spacious

STÛV 16 STANDARD

#2

Add furniture with our functional and sophisticated modular base

STÛV 16 LOG-STORE BASE

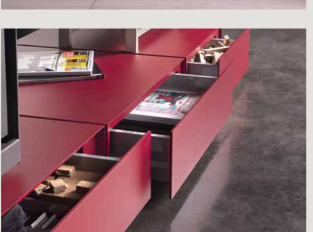
The simple elegance of a classic fireplace with fuel at your fingertips.

Functional, sophisticated and elegant

Modular base and log-store element

Available in a wide range of colours, the modular base contains concealed storage drawers. Additional units can be added to create a low entertainment unit. The system also includes a matching log storage unit.



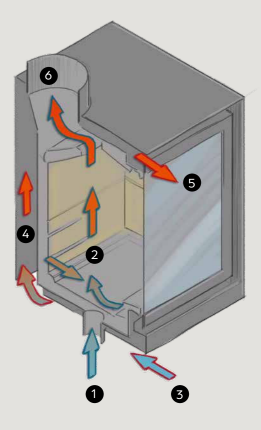


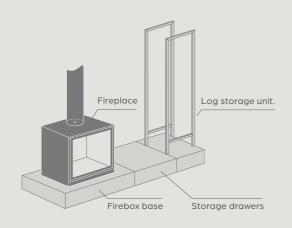




Clean lines, efficient heat

- 1. Outside air is taken into the chamber from under the stove (illustrated) or at
- 2. The air intake, chamber and exhaust form an airtight system..
- 3. Air taken from the room is heated by the stove.
- 4. The hot air is exchanged with the convection air which flows up the combustion chamber.
- 5. Heated air is spread throughout the room through natural convection.
- 6. Gases are released via the flue









Mobilobox

Everything your fire requires, at your fingertips.



BBQ kit

Easily installed for simple, healthy cooking via radiant heat*.



Log trolley

A refined, user-friendly design to help fuel your wood-fire.

