



## STÛV 30: 1 STOVE, 3 FUNCTIONS!

### A real challenge

The challenge for Stûv was to develop a stove that would deliver excellent efficiency while providing an optimal view of the fire, that would be able to operate in slow-burning mode without sooting-up the glass door, and occasionally be enjoyed as an open fire.

### The solution

A cylindrical stove with three doors revolving around its combustion chamber, allowing an instant change-over from one operation mode to another.

### 3 functions

>> The glass door provides a wide-angled vision of the flames and perfect safety. It's the regular operation mode.

>> 1/3 of a revolution and one obtains an open fire of which only the upper part is behind the glass door (the surest way to avoid back-draughts).

>> Another 1/3 of a revolution brings out the solid door. Its increased air tightness allows the fire to smoulder through the night. A small rectangular porthole is provided to keep an eye on the red glow of embers and keep the object alive.

### Performance

The Stûv 30 complies with European Standards.

### Original

>> The mechanism has obviously been patented.

>> The Stûv 30 was awarded a silver medal at Eurêka 2000 in Brussels and the President's Prize at the Concours Lépine in Paris 2001.

### Stûv design

It was not the least of their achievements for Stûv designers to have been able to integrate all these functionalities into a stove of such pure lines and formal soberness...



Design: Gérard Piltance & Christian Ahn (2000)

