



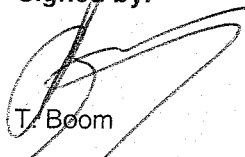
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Testreport of the woodstove Stûv 21/65C of Concept & Forme

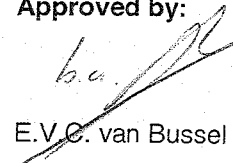
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1 Introduction

1.1 Specification of the type test and the inset appliance

Test report of an inset appliance including open fires fired by solid fuels in accordance with NEN EN 13229:2001 and NEN EN 13229-A2:2004

Laboratory Name, address	SGS Nederland BV Leemansweg 51 6827BX Arnhem The Netherlands
Notified under EC number	0608
Manufacturer Name, address	Concept et Forme Rue Jules Borbouse 4 B-5170 Bois de Villers Belgium
Appliance Name, serial number	Stûv 21/65C
Nominal heat output	8 kW
Recommended fuels	Wood logs
Principal	Concept et Forme
Test category	Initial type test

Description of the inset Stûv 21/65C

Inset appliance made of plate steel equipped with front window door that opens vertically. The combustion chamber is insulated with fireproof bricks and equipped with a vermiculite baffle. The primary air and secondary air supply can be adjusted by means of two regulators on the front of the appliance. The chimney can be connected to the top of the appliance. The appliance is equipped with two convection outputs.

Abstract of the test results:

The following essential characteristics as defined in Annex ZA of NEN-EN 13229:2001 and NEN-EN 13229 A2:2004 have been tested with beech and fir timber (5*5 cm) as fuel and the results are as shown in the table below.

Essential characteristic	Performance
Test fuel	Beech
Fire safety	Pass
Emission of combustion products, related to 13% O ₂	CO: 0.25 vol%
Surface temperature	Pass
Thermal output / Energy efficiency	8.8 kW / 78.5 %
Release of dangerous substances	Pass

Inset appliance Stûv 21/65C is an intermittent burning appliance and can not be connected to a shared flue.

This test report with pages 1 until 12 and the annexes A until F contain the results of the type test in compliance with NEN-EN 13229:2001 and NEN-EN 13229 A2:2004