Declaration of performance EU 305/2011



Stûv 6-IN 8660

Fitted device or open fire without a hot water supply complying with the EN 13229: 2001 / A2: 2004 standard Recommended fuel: wooden logs only

Manufactured by:

Stûv s.a

Rue Jules Borbouse, 4 B-5170 Bois-de-Villers Tel.: +32(0)81.43.47.96 - Fax: +32(0)81.43.48.74

info@stuv.com www.stuv.com

Approved certifying body:

0608 - SGS Nederland by

Leemansweg 51 NL-6827 BX Amhem

System to assess and check the consistency of performance: 3

Test report number: EZKA/2021-02/00021-1 Document number: 10 QA211322901-EN



European standards	EN	I 13229:2001/A2:2004/AC:2007
Main features		Performance
CO emissions		0,08 %
Smoke temperature at nominal power		312 °C
Heating power	Nominal:	10,8 kW
	Distributed in the room:	10,8 kW
	Distributed in water:	- kW
Output		75 %
Maximum water pressure when operating		_
Surface temperature		Pass
Surface temperature		Pass
Electrical safety		Pass
Mechanical resistance (for the pipe to withstand)		NPD
Fire safety		
Reaction to fire		A1
Minimum distances in relation	Rear insulation thickness	40 mm
to combustible materials	Side insulation thickness	80 mm
	Top insulation thickness	80 mm
	Minimum distance to the front	1500 mm
	Insulation thickness in relation to	the floor 40 mm
Fire risk after burning fuel has fallen		Pass

Bois-de-Villers, 2023

Gérard Pitance

Jean-François Sidler

Chief Executive and Founder

Managing Director and Chief Executive