## Declaration of performance (DOP)

H470-H570 CPR-2015/03/18



Product type	Insert	
Type	Lotus H470-lotus H570	
Serial number	See EN-label	
Intended use of the product	Room heater, without hot water supply	
Fuel	Solid fuel	
Manufacturer	Lotus Heating Systems A/S	
Address of the manufacturer	Agertoften 6 5550 Langeskov DK	
System of assessment and verification of constancy of performance of the product. AVCP	System 3	
Harmonized tecnical specification	EN 13 229: 2001/A2:2004/AC:2007	
Notified Laboratory	Reihn-Ruhr Feuerstätten Prüfstelle, 1625 Test report: RRF-29 14 3815	

## Declared performance

Essential characteristics	Performance	Harmonized tecnical specification
Reaction to fire	A1 WT	
Distance to combustible materials	Minimum distance rear: Follow the instlation and operation manual Sides: Follow the instlation and operation manual Front: 800 mm	
Risk of burning fuel falling out	Pass	
Emission of combustion products	CO: 0,09 % CO: 1125 mg/Nm³ Dust: 18 mg/Nm³ Dust NS: 2,69 g/kg dried wood OGC: 74 mg/Nm³ NOx: 105 mg/Nm³	EN 13 229: 2001/A2:2004/AC:2007
Surface temperature	Pass	
Cleanability	Pass	
Mechanical resistance(cary a flue)	Pass	
Risk of fuel falling out	Pass	
Norminal heat output	6 KW	
Energy efficency	84 %	
Flue gas temperature at nominal heat output	292 °C	

Signed for and on behalf of the manufacturer by.



Johnny Ebstrup, CEO Lotus Heating Systems A/S

CE