

## **Product Data Sheet**

# **SIRIUS 1.1**

Application:	Space heater for burning solid fuel without hot water supply (EN 13240)		
General description:	Schiedel SIRIUS 1.1 is a room sealed stove for intermittent burning which has been specially designed for the combustion of firewood.		
Installation:	Inside a building		
Fuel:	Solid fuel (split logs)		
Operating temperature:	321 °C		
Mode of operation:	Negative pressure (minimum flue draught 12 Pa) Room sealed fireplace		
Frame material:	Black painted steel		
Range of accessories:	Connections/covers for room sealed and non room sealed operation		
Compatible chimney systems:	All systems with at least 150 mm diameter		
Nominal heat output:	6 kW		
Energy efficiency / class / index:	80,8 % / A+ / 107,2		
	489 mg/m3 CO (at Vol 13% O <sub>2</sub> )		
Emission:	32 mg/m3 Dust (at Vol 13% O <sub>2</sub> )		
	26 mg/m3 OGC (at Vol 13% O <sub>2</sub> )		
	135 mg/m3 NOx (at Vol 13% O <sub>2</sub> )		



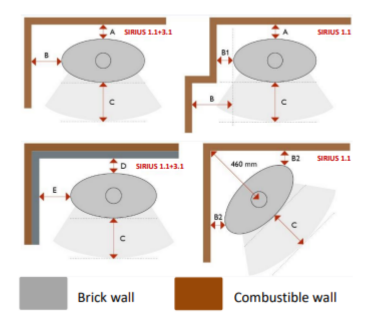
## Specifications:

Frame (steel combustion chamber):		
External dimensions (frame) W x H x D:	ions (frame) W x 522 x 1208 x 382 mm	
Combustion chamber W x H x D	340 x 390 x 250 mm	
Glass dimensions W x H :	320 x 395 mm	
Weight:	133 kg	



#### Distance to combustible materials:

SIRIUS 1.1 minimum distances (EN 13240):		mm
Α	w. flue tube, single walled	120
Α	w. doubble wall concentr. system	50
В	Always	250
B1	Always	150
B2	Always	120
С	Always	950
D	w. flue tube, single walled	50
E	w. flue tube, single walled	100



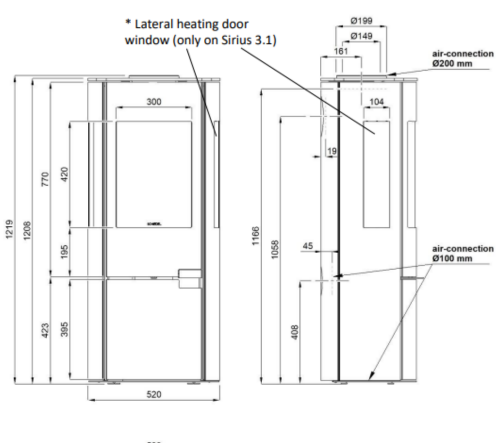
### Floor protection:

If the floor is made from flammable material (floors made from wood, synthetic materials, carpets, ...), a spark arrestor plate made from toughened glass, or any other non-flammable material, should be used. This base must have the following minimum dimensions, with the opening of the combustion chamber as the starting point:

SIRIUS 1.1 (EN 13240):	mm
Floor Front:	500
Floor Sides:	300

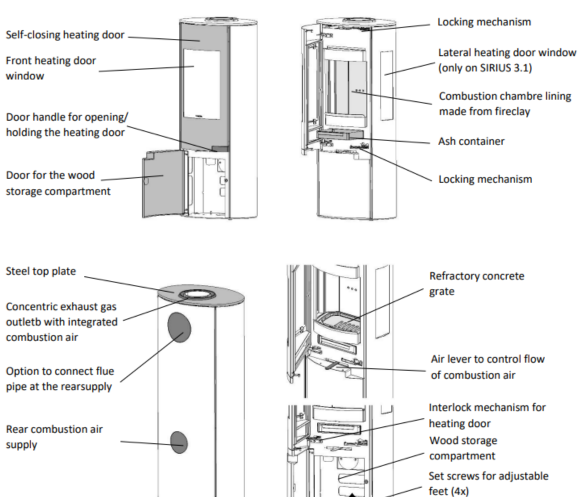


## Installation examples:









Lower combustion air

supply