

# Declaration of performance

Nr DoP F520kits-CPR-260824

## **PRODUCT**

Product Type:

Roomheaters fired by solid fuel

Type, batch or serial number:

Jøtul F 520, Jøtul F 520 HT

(CAST IRON SIDE\*, CAST IRON SIDE + CONV SHIELD\*\*, CONV SHIELD REAR\*\*\*)

Intended use:

Roomheater burning solid fuel without water supply

Wood logs

## **MANUFACTURER**

 Name:
 Jøtul AS

 Adress:
 Postboks 1411

 1602 Fredrikstad, Norway

 Telephone:
 +47 69 35 90 00

 Email:
 post@jotul.no

#### **CHECKS**

According to AVCP:

System 3

Notified body:

Danish Technological Institute

NB-No:

1235

Test report no:

300-ELAB-1835-EN II rev1, 300-ELAB-2699-EN

Harmonized norm:

EN 13240:2001/A2:2004:AC:2007

# **SAFETY**

Safety distance to combustible materials	Minimum distances [in mm]	
	Rear = 300 / 100***	
	Sides = 700 / 500* / 250**	
	Corner = see manual	
	Front = 900	
	Floor = see manual	
	Ceiling = 750	
Also see the installation instructions		
Fire safety	Pass	
Reaction to fire	A1	
Risk of burning fuel falling out	Pass	
Surface temperature	Pass	
Electrical safety	-	
Release of dangerous substance	х	
Cleanability	Pass	
Maximum water operating pressure	-	
Mechanical resistance (to carry a chimney/flu	ne) x	

# PERFORMANCE AND EMISSION

Essential characteristics	Performance	
Emission of combustion products	Pass	
со	[0,07 %]	
NOx	54 mg/Nm <sup>3</sup>	
OGC	60 mgC/Nm <sup>3</sup>	
PM	14 mg/Nm <sup>3</sup>	
Flue gas temperature at the measuring section at nominal		
heat output [in °C]	305	
Flue gas outlet temperature at nominal heat output [in °C]	366	
Thermal output	Pass	
Nominal heat output	7 kW	
Nominal space heat output	-	
Nominal water heat output	-	
Energy efficiency	η [77%]	
Durability	х	

#### **Declaration:**

The performance of the product is in conformity with the declared performance.

This declaration of performance is issued under the sole responsibility of the manufacturer.

## Signed on behalf of the manufacturer:

Espen Auensen

R&D Manager

(Name and function)

Fredrikstad, Aug 2024

Sianature)