



Product Type:	Roomheaters fired by solid fuel		
Type, batch or serial number:	Jøtul F 370 Advance (F371 Advance, F373 Advance, F373 Advance, F378 Advance, F371 Advance High Top, F377 Advance High Top, F378 Advance High Top)		
Intended use of the product:	Roomheater burning solid fuel without water supply		
Name and Address of the manufacturer:	Jøtul AS		
	Postboks 1411, 1602 Fredrikstad, Norway		
	Tel.: +47 69 35 90 00		
	E-mail: post@jotul.no		
AVCP:	System 3		
System(s) of assessment and verification of constancy op performance (AVCP) of the construction product as set out in CPR, Annex V			
Notified body:	Danish Technological Institute		
NB-No:	1235		
Test report no:	300-ELAB-2223-EN		
Declared performance:			
Harmonized technical specification	EN 13240:2001/A2:2004/AC:2007		
Essential characteristics	Performance		
Fuel	Wood logs		
Fire safety			
Reaction to fire	A1		
Distance to combustible materials	Minimum distances, in mm (F 377 Advance High Top)		
	Rear =	75 (50)	
	Sides =	700 (600)	
	Corner =	450 (450)	
	Front =	1100 (1100)	
Risk of burning fuel falling out	See also the installation instructions No		
Emission of combustion products	CO	[0,06 %]	
F	NOx	[93 mg/m3]	
	OGC	[45 mgC/m3]	
	PM	[4 mg/m3]	
Surface temperature	Pass		
Electrical safety	-		
Cleanability	Pass		
Maximum water operating pressure	- T [27506]		
Flue gas temperature at nominal heat output	T [275°C]		
Mechanical resistance (to carry a chimney/flue)	NPD		
Thermal output	Class		
Normal heat output	6 kW		
Room heating output Water heating output	- kW -*kW		
	T1/\A/		

Dec	lar	ati	io	n:

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

 $This \ declaration \ of \ performance \ is \ is sued \ under \ the \ sole \ responsibility \ of \ the \ manufacturer.$

Signed on behalf of the manufacturer:

Espen Løkkevig

R&D

(Name and function)

Fredrikstad January, 2019

(Place and date of issue)