Declaration of performance



No CPR-F360ADV-15072025

1 U	nique identification code of the product-type	JØTUL F 361 Advance, JØTUL F 361	JØTUL F 361 Advance, JØTUL F 361 Advance HT,		
JØTUL F 363 Advance,		JØTUL F 363 Advance,			
		JØTUL F 368 Advance, JØTUL F 368	Advance HT		
2 In	ntended use(es)	Space heating in residential building	Space heating in residential buildings		
		Jøtul AS			
3 M	Manufacturer	Postboks 1411 1602 Fredrikstad, Norway			
4 0	uthorised representative	1002 Fredrikstad, Norway			
-	ystem(s) of AVCP	System 3			
-	armonised standard	EN 16510-2-1:2022			
-	lotified body(ies)				
_	est report number	NB-1235 (DTI) 1235-CPR-ELAB-2223			
-	eclared performance:	1233-CF N-LLAD-2223			
, ,	Essential characteristics	Performances			
	Aechanical resistance and stability	renomances			
-	oad bearing capacity		120 kg		
-	oad bearing capacity		120 kg		
Ç.	Safety in case of fire				
_	rotection of combustible materials				
-	Ninimum distance to combustible materials - from bottom	d _B =	0 mm		
-	Ninimum distance to combustible materials - floor in front	d _F =	0 mm		
-	Ninimum distance to combustible materials - reelling	d _c =	610 mm		
_	finimum distance to combustible materials - rear (insulated flue pipe)	$d_{C} = d_{R} = d_{R}$	125 mm		
_	finimum distance to combustible materials - side (insulated flue pipe)	$d_R - d_S = d_S$	550 mm		
-	Ninimum distance to combustible materials - side radiation area	d ₁ =	0 mm		
-	finimum distance to adjacent combustible materials (e.g. furniture)	d _L =	1050 mm		
-	inimum distance to adjacent combustible materials (e.g. rumiture)	up –	1030 11111		
Н	Hygiene, health and environment				
-	missions at nominal heat ouput				
-	arbon monoxide emission (CO)		724 mg/Nm		
_	litrogen oxides emission (NO _x)		90 mg/Nm		
-	mission of organic gaseous carbon (OGC)		54 mg/Nm		
-	articulate matter emissions (PM)		12 mg/Nm		
+					
Ei	Emissions at part load heat output				
Ca	arbon monoxide emission (CO)		NPD mg/Nm		
-	litrogen oxides emission (NO _x)		NPD mg/Nm		
-	mission of organic gaseous carbon (OGC)		NPD mg/Nm		
-	articulate matter emissions (PM)		NPD mg/Nm		
Sa	Safety and accessibility in use				
_	Data for installation to a chimney at nominal heat output				
-	lue gas outlet temperature		335 °C		
-	/inimum flue draught		12 Pa		
-	lue gas mass flow		6,5 g/s		

en Auensen (R&D Manager)				
ned for and on behalf of the manufacturer by:				
performance of the product identified above is in conformity with the set of declared declaration of performance is issued, in accordance with Regulation (EU) No 305/20 ntified above.		nufacturer		
"NPD" (No Performance Determined), if no quality is stated				
Environmental sustainability		NPD		
Sustainable use of natural resources				
Power consumption in standby mode (if available)		NPD kW		
Electric power consumption at appliance's part load heat output (if available).		NPD kW		
Electric power consumption at appliance's nominal heat output (if available)		NPD kW		
Energy efficiency	Energy efficiency class	А		
	Energy Efficiency Index (EEI)	103		
Seasonal space heating efficiency at nominal heat output		68 %		
pace heating efficiency				
Efficiency		NPD %		
Water heat output, if available		NPD kW		
Space heat output Weter heat output if qualible		NPD kW		
Appliance's thermal output and energy efficiency at part load heat output		NIDD III		
<u> </u>				
Efficiency		78 %		
Water heat output, if available		NPD kW		
Space heat output		6,5 kW		
Appliance's thermal output and energy efficiency at nominal heat output				
Energy economy and heat retention				
. The series, of measurement of the comments				
Fire safety of installation to the chimney		T400 G		
Data for installation to a chimney regarding fire safety on safety test heat output				
Flue gas mass flow		NPD g/s		
Minimum flue draught		NPD Pa		
Flue gas outlet temperature		NPD °C		
Data for installation to a chimney at part load heat output				

Espen Auensen (R&D Manager)