DECLARATION OF PERFORMANCE

According to Regulation (EU) n°305/2011

Model : EMIFOCUS hublot DA Intented uses of the product in accordance with the applicable harmonised technical specification : Roomheater burning solid fuel without hot water supply Manufacturer : Atelier Dominique Imbert s.a.s. 3 Impasse Claque Patin 34380 Viols le Fort Assessment and verification system for constancy of performance : System 3 Notified body : Rhein-Ruhr Feuerstättenorüfstelle Gmbh (RRF), N° 1625 Test report number (based on System 3) : RRF – 40 11 2620 Declared performance : Harmonised technical specification : Harmonised technical specification : EN 13240:2001/A2:2004/AC:2007 Reaction to fire A1 Distance to combustible material Rear Floor 50 Risk of burning fuel falling out Pass Emissions of combustion products CO Dust 34 Mass Ust Emissions of combustion products CO Dust 34 mag/m ² Pass Elemability Pass Flue gas temperature (Nominal heat output) 283 Wendanical resistance (to carry a chimmey/flue) NPD Moninal heat output 9				
Intented uses of the product in accordance with the applicable harmonised technical specification : apply apply apply apply apply and the apply	Unique identifier code for product-type / N° :	21-RPC2011/03/22		
harmonised technical specification : supply Manufacturer : Atelier Dominique Imbert s.a.s. 3 Impasse Claque Patin 34380 Viols le Fort Assessment and verification system for constancy of performance : Notified body : Rhein-Ruhr Feuerstättenorüfstelle Gmbh (RRF), N° 1625 Test report number (based on System 3) : RRF – 40 11 2620 Declared performance : Harmonised technical specification : EN 13240:2001/A2:2004/AC:2007 Reaction to fire A1 Distance to combustible material Rear // cm Side 70 cm Front 80 cm Floor 50 cm Risk of burning fuel falling out Pass Emissions of combustion products C0 0,10 % Surface temperature Pass Cleanability Pass Cleanability Pass Flue gas temperature (Nominal heat output) 283 °C Mechanical resistance (to carry a chimney/flue) NPD Nominal heat output 9 kW	Model :	EMIFOCUS hublot DA		
3 Impasse Claque Patin 34380 Viols le Fort Assessment and verification system for constancy of performance : System 3 Notified body : Rhein-Ruhr Feuerstättenorüfstelle Gmbh (RRF), N° 1625 Test report number (based on System 3) : RRF – 40 11 2620 Declared performance : Harmonised technical specification : EN 13240:2001/A2:2004/AC:2007 Reaction to fire A1	Intented uses of the product in accordance with the applicable harmonised technical specification :	•	ithout ho	ot water
performance :Notified body :Rhein-Ruhr Feuerstättenorüfstelle Gmbh (RRF), N° 1625 RRF – 40 11 2620Declared performance :RRF – 40 11 2620Harmonised technical specification :EN 13240:2001/A2:2004/AC:2007Reaction to fireA1Distance to combustible materialRear/cmFioorSide70cmRisk of burning fuel falling outPassEmissions of combustion productsCO0,10%Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPD9kWRoom heating output9	Manufacturer :	3 Impasse Claque Patin		
RRF – 40 11 2620Declared performance :Harmonised technical specification :EN 13240:2001/A2:2004/AC:2007Reaction to fireA1Distance to combustible materialRearRear/Side70Front80Floor50Emissions of combustion productsCOOust34Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283VCMechanical resistance (to carry a chimney/flue)Nominal heat output9kWRoom heating output9	Assessment and verification system for constancy of performance :	System 3		
Harmonised technical specification :EN 13240:2001/A2:2004/AC:2007Reaction to fireA1Distance to combustible materialRear/cmSide70cmFront80cmFloor50cmRisk of burning fuel falling outPasscmEmissions of combustion productsCO0,10%Dust34mg/m³Surface temperaturePasscCleanabilityPasscFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPDwNominal heat output9kWRoom heating output9kW	Notified body : Test report number (based on System 3) :		e Gmbh	(RRF), N° 1625
Reaction to fireA1Distance to combustible materialRear/cmSide70cmFront80cmFloor50cmRisk of burning fuel falling outPassEmissions of combustion productsCO0,10%Dust34mg/m³Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPDNominal heat output9kWRoom heating output9kW	Declared performance :			
Distance to combustible materialRear/cmSide70cmFront80cmFloor50cmRisk of burning fuel falling outPassEmissions of combustion productsCO0,10Oust34mg/m³Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPDNominal heat output9kWRoom heating output9kW	Harmonised technical specification :	EN 13240:2001/A2:2004/AC:20	07	
Side70cmFront80cmFloor50cmRisk of burning fuel falling outPassEmissions of combustion productsCO0,10Dust34mg/m³Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPDNominal heat output9kWRoom heating output9kW	Reaction to fire	A1		
Front80cmFloor50cmRisk of burning fuel falling outPassEmissions of combustion productsCO0,10Dust34mg/m³Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPDNominal heat output9kWRoom heating output9kW	Distance to combustible material	Rear	/	cm
Floor60 cmRisk of burning fuel falling outPassEmissions of combustion productsCO0,10%Dust34mg/m³Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPDNominal heat output9kWRoom heating output9kW		Side	70	cm
Risk of burning fuel falling outPassEmissions of combustion productsCO0,10%Dust34mg/m³Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPDNominal heat output9kWRoom heating output9kW		Front	80	cm
Emissions of combustion productsCO0,10%Dust34mg/m³Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPDNominal heat output9kWRoom heating output9kW		Floor	50	cm
Dust34mg/m³Surface temperaturePassCleanabilityPassFlue gas temperature (Nominal heat output)283°CMechanical resistance (to carry a chimney/flue)NPDNominal heat output9kWRoom heating output9kW	Risk of burning fuel falling out	Pass		
Surface temperature Pass Cleanability Pass Flue gas temperature (Nominal heat output) 283 °C Mechanical resistance (to carry a chimney/flue) NPD Nominal heat output 9 kW Room heating output 9 kW	Emissions of combustion products	СО	0,10	%
Pass Cleanability Pass Flue gas temperature (Nominal heat output) 283 °C Mechanical resistance (to carry a chimney/flue) NPD 9 kW Nominal heat output 9 kW Room heating output 9 kW		Dust	34	mg/m ³
Flue gas temperature (Nominal heat output) 283 °C Mechanical resistance (to carry a chimney/flue) NPD 9 kW Nominal heat output 9 kW Room heating output 9 kW	Surface temperature	Pass		
Mechanical resistance (to carry a chimney/flue) NPD Nominal heat output 9 kW Room heating output 9 kW	Cleanability	Pass		
Nominal heat output9kWRoom heating output9kW	Flue gas temperature (Nominal heat output)		283	°C
Room heating output 9 kW	Mechanical resistance (to carry a chimney/flue)	NPD		
	Nominal heat output		9	kW
Efficiency 78,0 %	Room heating output		9	kW
	Efficiency		78,0	%

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Laurent Gaborit Directeur Général

Signature :

A

Viols le Fort, le 26 août 2016