

EU DECLARATION OF CONFORMITY (DOC)

Company name:	Meteor A/S
Postal address:	Drejervej 1
Postcode:	DK-7451
City:	Sunds, Denmark
Telephone number:	+45 97141333
E-mail address:	mail@meteor.dk



Declare that the DOC issued under our sole responsibility and belongs to the following product:	
Product model:	Jupiter 470 højformat vinkellåge Jupiter 550 højformat vinkellåge
Type:	Insert appliance burning solid fuel
Product number:	All fireplace inserts have a unique product number that is imprinted on the top the left side. Meteor A/S records the data.

Identification of the product:
<p>Two black, rectangular fireplace inserts are shown side-by-side. Each insert has a large glass window on the front, revealing a light-colored, textured interior. The inserts are designed with a modern, minimalist aesthetic.</p>

The object of the declaration described above is in conformity with the relevant top-level directives and regulations			
DIR 2009/125/EC	21-10-2009	Energy Related Products Directive (codesign)	x
REG (EU) 305/2011	09-03-2011	Construction Products Regulation (CPR)	x
REG (EU) 2017/1369	04-07-2017	Energy Labelling Regulation	x

Implementation measures incl regulations and delegated acts			
(EU) 2015/1186 (EL)	24-04-2015	Energy labelling delegated act on Room heaters	x
(EU) 2015/1185 (ED)	24-04-2015	Ecodesign regulation on Room heaters	x
2017/C 076/02	10-03-2017	COM Transitional methods OJ EU C76 Vol 60	x



Harmonized standards, other standards and technical specifications			
EN 13229:2001	21-08-2001	Inset appliances fired by solid fuel	x
EN 13229/A2:2004	30-11-2004	Harmonization of EN13229 by Annex ZA	x
prEN 16510-1 (2013 ed)	January 2013	Emission measurement methods prior to 2018	x
CEN/TS 15883	08-09-2009	Emission measurement methods from 2009	x
EN 16510-1:2018	31-07-2018	Emission measurement methods, 2018 and onwards	x

EU DECLARATION OF CONFORMITY (DOC)

Notified body	4 digit notified body number:
Danish Technological Institute	1235

Additional information:

Futher information on declaret fire safety performance & emissions are available in the Declaration of Performance (DOP)

Signature:	
Place and date of issue:	Sunds, Danmark 27-12-2021
	 _____ Rene Povlsen, CEO

Installation approved by:	
Date:	_____
Signature:	_____

Produktoplysninger for produkter til lokal rumopvarmning til fast brændsel i henhold til Kommissionens forordning (EU) 2015/1185



Model	Jupiter 470 højformat vinkellåge, Jupiter 550 højformat vinkellåge
Direkte varmeydelse (kW)	6,4

Brændsel - foretrukket	
Brænde med vandindhold $\leq 18\%$	ja
Virkningsgrad ved nominel ydelse	75%
Årsvirkningsgrad	65%

Emissioner	mg/Nm³ (13 % O₂)
PM - Partikler	21
OGC - Organiske gasformige forbindelser	118
CO - Kulmonoxid	786
NO _x - Nitrogenoxid	198

Egenskaber ved foretrukket brændsel	
Nominel ydelse (kW)	6,4
Grænseværdier	
η_s [%] Årsvirkningsgrad	$\geq 65\%$
CO[mg/m ³] (13% O ₂)	≤ 1500
PM[mg/m ³] (13% O ₂)	≤ 40
NO _x [mg/m ³] (13% O ₂)	≤ 200
COGC [mg/m ³] (13% O ₂)	≤ 120

Særlige forholdsregler i forbindelse med montage, installation og vedligeholdelse:

Se gældende monterings og betjenings vejledning for yderligere information.

Bortskaffelse/genbrug: I forbindelse med bortskaffelse af udtjent udstyr:

- * sørg altid for at sortere de enkelte dele efter beskaffenhed
- * følg altid de gældende retningslinjer på din lokale genbrugsstation.