## Declaration of Performance (DoP)

## Jupiter 550 see through

DoP number: DoP-2171-2025-04

1. EUnique identification code of the

product type

Jupiter 550 see through fireplace insert for solid fuel

burning, without connection to a hot water system.

Item no. M550D

**2. Intended use:** Room heating appliance for residential buildings

**3. Manufacturer's name and address:** Meteor A/S, Drejervej 1, DK-7451 Sunds,

Tlf.: +45 97 14 13 33, E-mail: mail@meteor.dk

4. Authorised representative: -

5. System of assessment and verification of constancy of

performance:

System 3

**6. Notified body / test reference:** Danish Technological Institute (DTI) #1235

AoP1235-CPR-ELAB-2171-Rev 1

**7. Harmonised standard:** EN 16510-1:2022 / EN 16510-2-2:2022

## 8. Declared performance

Characteristic		Declared performance
Mechanical strength:	Load-bearing capacity not rele	vant for fireplace insert
Distance to combustible materials:	bottom edge of door (dB)	300 mm
	floor in front (dF)	0 mm
	ceiling (dC)	400 mm
	side (dS)	350 mm
	side within radiation area (dL)	700 mm
	furniture (dP)	1100 mm
	rear (dR)	not relevant for this model

See detailed sketches in the Installation and Operating Manual



Characteristic		Declared performance
Emissions (nominal operation):	CO (13 % O <sub>2</sub> )	≤ 1500 mg/Nm³
	NOX (13 % O <sub>2</sub> )	≤ 200 mg/Nm³
	OGC (13 % O <sub>2</sub> )	≤ 120 mg/Nm³
	PM (13 % O <sub>2</sub> )	≤ 40 mg/Nm³
Flue gas data (nominal operation):	flue gas temperature	338° C
	draft	12 Pa
	flue gas mass flow	8,7 g/s
Efficiency (nominal operation):	room heating	7,6 kW
	water	n/A
	efficiency	75 %
Seasonal efficiency:		65 %
Energy Efficiency Index (EEI):	EEI	110
	Class	A

## 9. Declaration of conformity:

The product complies with the declared performance.

This declaration is issued under the sole responsibility of the manufacturer in accordance with Regulation (EU) No. 305/2011

Signed for and on behalf of the manufacturer by:

Povlsen, Director (name og titlr)	
Sunds 01.11.2025 (place and date)	signature

