



Declaration of Performance EN

Regulation No. 305/2011
DOP-Scan-Line 100-1553-2011

1. Model identifier	Scan-Line 100
2. Intended use or uses of the construction product, in accordance with the applicable technical specification	Room heater solid fuel, space heating in residential building
3. Name and contact address of the manufacturer	Heta A/S, Jupitervej 22, DK-7620 Lemvig. heta@heta.dk
4. System of assessment and verification of constancy of performance of the construction product	System 3
5. Notified body relevant to the assessment and verification of constancy of performance	Danish Technological Institute, DK-8000 Aarhus Notified body No. 1235. Report nr. 300-ELAB-1553-EN

6. Essential characteristics

Mechanical resistance and stability	20 kg Load bearing capacity
Fire safety	
Minimum distance to combustible materials	Minimum distances in mm
Bottom (dB)	0 (<65K)
Ceiling (dC)	750
Rear (dR)	100
Side (dS)	250 (Turnable 830)
Furniture in front (dP)	1200
Corner (45°) (dS!)	250 (Turnable: Scan-Line 100: (372) Scan-Line 100R: (295))
Floor front (dF)	0 (<65K)
Side radiation area (dL)	0 (<65K)
Ceiling/ Mantel (dC!)	NPD
Door to hearth (dB!)	350 (Lower than 350, the floor must comply with the EU standard for fire safety: A2-s1,d0)
Hygiene, health and the environment	
Emissions at nominal heat output (Harmonized technical specification EN 16510-2-1-2022)	
(\leq) 1500 mg/m ³	CO 1315 mg/Nm ³
(\leq) 200 mg/m ³	Nox 95 mg/Nm ³
(\leq) 120 mg/m ³	OGC 104 mgC/Nm ³ at 13% O ₂
(\leq) 40 mg/m ³	Particles 17 mg/Nm ³

Safety and accessibility in use

Data for installation to a chimney at nominal heat output	
Flue gas outlet temperature	329 °C
Minimum flue draught	13 Pa
Flue gas mass flow	7,9 g/s
Data for installation to a chimney regarding fire safety test heat output	
Fire safety of installation to the chimney	T400G

Energy economy and heat retention

Appliance's thermal output and energy efficiency at nominal heat output	
Space heat output	9,9 kW
Efficiency	$\geq 75\%$ η 81%
Seasonal space heating efficiency at appliance's nominal heat output	$\geq 65\%$ η_s 71%
Energy efficiency	EEL 107
	Class A+

7.

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer.

Signed on behalf the manufacturer of 06.06.2025

Jupitervej 22, DK-7620 Lemvig

 Tlf. +45 96 63 06 00

 Martin Bach

In case of any change of the above-mentioned product, this Declaration of Performance becomes invalid.
Heta A/S, Jupitervej 22, DK-7620 Lemvig, Tlf. +45 9663 0600, www.hetaheating.com