

DECLARATION OF PERFORMANCE

	NO.99210600 CPR-20250811	
1.	Unique identification code of the product type	ILD 10 ECO
2.	Intended use(s)	Space heating in residential buildings Solid fuel burning appliances Without hot water supply
3.	Manufacturer / trade mark	For: Scan A/S · Damsbovej 1 · DK-5492 Vissenbjerg By: COLOR EMAJL · D.O.O. · Alaginci 87/a · Pozega · Croatia ALFA-PLAM A.D. · Radnička 1 · 17500 Vranje · Srbija
4.	Authorised representative	-
5.	System(s) of assessment and verification of constancy of performance of the construction product	System 3
6.	The notified test laboratory has performed the initial test according to system 3 Notified body	NB No 1235 (DTI) 1235-CPR-ELAB-2489
7.	Harmonised technical specifications	EN 16510-1:2022, EN 16510-2-1:2022
8.	Essential characteristics	
	Mechanical resistance and stability	
	Load bearing capacity	120 kg
	Safety in case of fire	
	Minimum distance to combustible materials - below the bottom (not regarding feet)	d _B = 0 mm
	Minimum distance to combustible materials - front to the bottom front radiation area	d _F = 0 mm
	Minimum distance to combustible materials - ceiling	d _c = 750 mm*
	Minimum distance to combustible materials - rear	d _R = 100 mm*
	Minimum distance to combustible materials - side	d _s = 550 mm*
	Minimum distance to combustible materials - front to the side front radiation area	d _L = 0 mm
	Minimum distance to adjacent combustible materials (e.g. furniture)	d _p = 1050 mm*
	Hygiene, health and environment	
Emissions at nominal heat output		
	Carbon monoxide emission (CO)	578 mg/Nm³
	Nitrogen oxides emission (NOx)	94 mg/Nm³
	Emission of organic gaseous carbon (OGC)	36 mg/Nm³
	Particulate matter emissions (PM)	14 mg/Nm³
	Emissions at part load heat output	
	Carbon monoxide emission (CO)	NPD
	Nitrogen oxides emission (NOx)	NPD
	Emission of organic gaseous carbon (OGC)	NPD
	Particulate matter emissions (PM)	NPD

^{*}The distances apply to stoves with insulated flue pipe



DECLARATION OF PERFORMANCE

Safety and accessibility	in use		
Data for installation to	a chimney at nominal heat output		
Flue gas outlet tempera	ture	332 °C	
Minimum flue draught		12 Pa	
Flue gas mass flow		6.2 g/s	
Data for installation to a chimney at part load heat output			
Flue gas outlet tempera	ture	NPD	
Minimum flue draught		NPD	
Flue gas mass flow		NPD	
Data for installation to a chimney regarding fire safety on safety test heat output			
Fire safety of installation	on to the chimney	T400 G	
Energy economy and heat retention			
Appliance's thermal output and energy efficiency at nominal heat output			
Space heat output		6.5 kW	
Water heat output (if available)		NPD	
Efficiency		80 %	
Appliance's thermal output and energy efficiency at part load heat output			
Space heat output		NPD	
Water heat output (if available)		NPD	
Efficiency		NPD	
Space heating efficiency			
Seasonal space heating efficiency at nominal heat output		70 %	
Energy Efficiency	Energy Efficiency Index (EEI)	106	
	Energy Efficiency Class	A	
Electric power consumption at appliance's nominal heat output (if available)		NPD	
Electric power consumption at appliance's part load heat output (if available)		NPD	
Power consumption in standby mode (if available)		NPD	
Sustainable use of natural resources			
Environmental sustainability		NPD	
he performance of the product identified above is in conformity with the set of declared performance. his declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole esponsibility of the manufacturer identified above.			

"NPD" (No Performance Determined), if no quality is stated

Signed on behalf of the manufacturer			
Dl	Vissenbjerg, Denmark		
Place and date of issue	11.08.2025		
10	Brian Steen Ørum (CEO)		