



DANISH TECHNOLOGICAL INSTITUTE

Accredited to testing according to ISO/EN 17025 by DANAK #300

www.danak.dk

CPR NANDO Notified Body #1235 www.ec.europa.eu

Teknologiparken
Kongsvang Allé 29
DK-8000 Aarhus C
Phone +45 72 20 10 00

Info@teknologisk.dk

Assessment of Performance Report

1235-CPR-ELAB-2313-Rev. 1

In compliance with *Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011* (the Construction products Regulation or CPR), this Assessment of Performance Report applies to the construction product

PRODUCT(S)

Local spaceheater intended for residential heating, Cosmo, Cozy, Cozy with side glass, Cubic & Mido

Jydepejsen Denmark A/S has opted to exempt variants from this report. It is optional for manufacturers to reduce the number of variants to be listed in the AoP report, to only significant variant that have diverging combustion or safety properties. Under the CPR AVCP system 3, the manufacturer is responsible for the determination of product type based on the activities listed in CPR-2011 Annex V, point 1.4, which includes the assessment of performance by a notified laboratory. Further, in CPR AVCP System 3 the manufacturer is responsible for maintaining constancy of performance of the building product based on operation of a Factory Control System (FPC). Any variants exempt is not under the responsibility of DTI, as they are controlled solely by Jydepejsen Denmark A/S on their own. **However, it must be clearly stated in the instructions that all combustion and safety properties apply equally to all variants placed on the market.** There is a variants description amended as Annex 7 to this AoP report"

The appliances are placed on the market under the name or trademark of Jydepejsen Denmark A/S

This Assessment of Performance Report attests that the performance of the above-mentioned construction product has been assessed in accordance with the harmonised standard

EN 16510-2-1:2022

under AVCP system 3 with regard to the essential characteristics listed below

Essential characteristic Clause No. - Description	Performance Level or class, unit(s)	Basis for the assessment of performance
A full assessment of all essential characteristics and other properties	Please see annexes 1-6 for details	300-ELAB-2313-EN issued the 19 th of December 2017 (nominal properties) 300-ELAB-0909-EN issued the 10 th of January 2005 (safety properties)



DIGITALT SIGNERET DOKUMENT

16. september 2025

TEKNOLOGISK INSTITUT



		<p>300-ELAB-1341-EN issued the 13th of October 2009 (safety properties)</p> <p>300-ELAB-2403-EN-sik issued the 26th of August 2019 (safety properties)</p> <p>Assessment of Jydepejsen Cozy, Cozy Steel, Cozy High and Cozy Soaptone issued by DTI the 26th of August 2019</p> <p>DVR report ELAB 2313 issued the 8th of September 2025</p> <p>For other issues with no bearing on conformity assessment, such as description of the stove or the air system or installation requirements, please refer to the test report quoted above.</p>
--	--	--

This Assessment of Performance Report covers only the above-mentioned essential characteristic(s). It is not an exhaustive statement of the performance of the product. The manufacturer is entitled to declare the performance of other essential characteristics than those mentioned above.

This Assessment of Performance Report will remain applicable as long as neither the harmonised standard, the construction product, nor the AVCP methods are modified significantly.

Revision history

This is a revised Assessment of Performance Report (Rev 1)

Original version: 1235-CPR-ELAB-2313, dated 11-09-2025

Revision 1: 1235-CPR-ELAB-2313-Rev. 1, dated 16-09-2025

Cause of revision: Clarified variants on front page.



DANISH
TECHNOLOGICAL
INSTITUTE

Annex 1: BWRs and essential characteristics

Annex 2: EL Calculations

Annex 3: Images and graphs

Annex 4: Descriptive features

Annex 5: Roomsealed properties

Annex 6: Declaration of model conformity

Technical documentation

16th of September 2025
DTI Stoves and boiler testing laboratory

Helena Strauss
Consultant

Product:	Solid Fuel Local Space Heaters		
Intended use:	Space heating in residential buildings		
Essential characteristics	Clauses of this European Standard related to essential characteristics	Classes and/or threshold levels	Notes
Mechanical resistance and stability (BWR 1)			
Load bearing capacity	4.1	20	Given in kg
Safety in case of fire (BWR 2)			
Protection of combustible materials	4.2	0	Minimum distance to combustible materials – bottom (d_B) in mm
		260	Minimum distance from the hearth to the bottom edge of the loading door (d_B') in mm
		0	Minimum distance to combustible materials – floor in front (d_F) in mm
		750	Minimum distance to combustible materials – ceiling (d_C) in mm
		200/200 / 50/150	Minimum distance to combustible materials – rear (d_R) in mm*
		400/400 / 350/400	Minimum distance to combustible materials – side (d_S) in mm*
		0	Minimum distance to combustible materials – side radiation area (d_L) in mm
		950/900 / 1000/900	Minimum distance to adjacent combustible materials (e.g. furniture) (d_P) in mm*
		N/A/200 / N/A/200	Minimum distance to combustible material – 45° corner wall ($d_{S(c)}$)*

Product:	Solid Fuel Local Space Heaters		
Intended use:	Space heating in residential buildings		
Essential characteristics	Clauses of this European Standard related to essential characteristics	Classes and/or threshold levels	Notes
		T400-N1-D-L50050-G100	Minimum grade of insulated flue
Applicable chimney class		T400 G	Tclass

*Uninsulated flue pipe without side glass / Uninsulated flue pipe with side glass / Insulated flue pipe without side glass / Insulated flue pipe with side glass

Hygiene, health and the environment (BWR 3)			
At nominal heat output: (all expressed in mg/Nm ³ rel. 13% O ₂)			
Carbon monoxide emission (CO)	4.3	704	Default parameter
Nitrogen oxides (NO _x) emissions	4.4	84	Default parameter
Emission of organic gaseous carbon (OGC)	4.5	28	Default parameter
Particulate matter emissions (PM)	4.6	10	Default parameter
At part load heat output: (all expressed in mg/Nm ³ rel. 13% O ₂) there are currently no thresholds for part load performance			
Carbon monoxide emission (CO)	4.3	-	To be stated if part load heat output is declared
Nitrogen oxides (NO _x) emissions	4.4	-	To be stated if part load heat output is declared
Emission of organic gaseous carbon (OGC)	4.5	-	To be stated if part load heat output is declared
Particulate matter emissions (PM)	4.6	-	To be stated if part load heat output is declared
Safety and accessibility in use (BWR 4)			
Data for installation to a chimney at nominal heat output:			
Flue gas outlet temperature	4.7.2	352	Given in °C
Minimum flue draught	4.7.4	12	Given in Pa
Flue gas mass flow	4.7.6	5.5	Given in g/s
Data for installation to a chimney at part load heat output:			
Flue gas outlet temperature	4.7.3	-	Given in °C
Minimum flue draught	4.7.5	-	Given in Pa
Flue gas mass flow	4.7.7	-	Given in g/s
Data for installation to a chimney regarding fire safety on safety test heat output:			
Fire safety of installation to the chimney	4.7.8	Pass	Provided that all surface temp < 65 K
Protection against noise (BWR 5) – is not applicable for local space heaters			
Sound level	4.5 of EN16510-1	NA	Given in dB(A)

Energy economy and heat retention (BWR 6)			
Appliance's thermal output and energy efficiency at nominal heat output:			
Number of burn cycles NHO	Part 2 table A.2	3	#
Refuelling interval at NHO	Part 2 table A.2	47	Given in minutes (>40 min)
Refuelling interval at slow comb	Part 2 table A.2	N/A	Given in minutes
Space heat output measured	4.8.1	6.4	Given in kW
Water heat output, if existing	4.8.2	N/A	Given in kW
Efficiency	4.8.3	79	Given in %
Appliance's thermal output and energy efficiency at part load heat output:			
Number of burn cycles NHO	Part 2 table A.2	-	#
Refuelling interval at Part load	Part 2 table A.2	-	Given in minutes
Space heat output	4.8.4	-	Given in kW
Water heat output, if existing	4.8.5	-	Given in kW
Efficiency	4.8.6	-	Given in %
Space heating efficiency			
Seasonal space heating efficiency at appliance's nominal heat output	4.8.7	69	Given in %
Energy efficiency index	4.8.8	105	Index (EEI) calculated according to A.6.2.1.6
		Class A	Energy efficiency classification determined according to 4.8.8, Table 7
Electric power consumption at appliance's nominal heat output, if existing	4.8.9	-	Given in kW
Electric power consumption at appliance's part load heat output, if existing	4.8.10	-	Given in kW
Standby mode power consumption, if existing	4.8.11	-	Given in kW
Sustainable use of natural resources (BWR 7)			
Environmental sustainability	4.9	NPD	Environmental sustainability elements to be declared according to 4.9