


DECLARATION OF PERFORMANCE in accordance with Regulation (EU) 305/2011	N°: 00104CPR_18/25 (N.B. 1015)
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Product-type identification code:	N0125-SPAN-EU
Model and/or lot no. and/or series no:	N70 6kW V - N70 6kW C
Intended uses of the product in accordance with the relevant harmonised technical specification:	Domestic heating appliance fuelled by wood pellets
Manufacturer's name or registered trademark and contact address:	Nobis Srl - Via Aldo Kupfer, 31 – 25036 – Palazzolo s/O (BS)
Name and address of the agent:	NA
System(s) of assessment and verification of constancy of performance:	System 3
Notified laboratory:	Strojirensky Zkusebni Ustav s.p. (N.B.1015)
Test report number (based on system 3):	30-17535/2/T
Harmonised technical specification:	EN 16510-1 ed. 2:2023 EN 16510-2-6:2023

ESSENTIAL CHARACTERISTICS

Stability and mechanical resistance			
Load capacity	0		Kg
Fire safety - protection of combustible materials			
Minimum distances from combustible materials - lower	d _B	5	mm
Minimum distances from combustible materials - front	d _F	370	mm
Minimum distances from combustible materials - rear	d _R	50	mm
Minimum distances from combustible materials - lateral	d _S	100	mm
Minimum distances from combustible materials - lateral facing	d _L	170	mm
Minimum distances from combustible materials - ceiling	d _P	1000	mm
Minimum distances from combustible materials - roof	d _C	750	mm
Chimney temperature class		T200G	
Emissions - Performances		Nominal power	Reduced power
Carbon monoxide emissions (at 13% O ₂)		40 mg/Nm ³	162 mg/Nm ³
Nitrogen oxide emissions (at 13% O ₂)		94 mg/Nm ³	87 mg/Nm ³
Volatile organic compounds emissions (at 13% O ₂)		4 mg/Nm ³	6 mg/Nm ³
Particulate matter (PM at 13% O ₂)		8 mg/Nm ³	6 mg/Nm ³
Performances - Power and efficiency		Nominal power	Reduced power
Thermal power output		6,3 kW	3 kW
Heat output transferred to the environment		6,3 kW	3 kW
Thermal power transferred to water, if applicable		--	--
Efficiency		94,1 %	94 %
Accessible and easy to use - from installation to chimney		Nominal power	Reduced power
Flue gas temperature		112 °C	89 °C
Minimum draft		12 Pa	6 Pa
Mass flow of fumes		4,6 g/s	3 g/s
Environmental heating efficiency			
Seasonal space heating energy efficiency		90,3	%
Energy efficiency index		133	
Energy efficiency class		A++	
Electrical absorption at nominal power		60	W
Electrical absorption at reduced power		40	W
Stand-by electrical absorption		2	W
Use of natural resources			
Information on resource sustainability			NPD

The performance of the product identified above complies with all of the declared performance characteristics. This declaration of performance is issued under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:		Elia Benassi	
Luogo: Palazzolo s/O (BS)	Data: 06/11/2025	Firma	
Place	Date	Sign	


DECLARATION OF PERFORMANCE in accordance with Regulation (EU) 305/2011	N°: 00105CPR_18/25 (N.B. 1015)
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Product-type identification code:	N0125-SPAN-EU
Model and/or lot no. and/or series no:	N70 9kW V - N70 9kW C
Intended uses of the product in accordance with the relevant harmonised technical specification:	Domestic heating appliance fuelled by wood pellets
Manufacturer's name or registered trademark and contact address:	Nobis Srl - Via Aldo Kupfer, 31 – 25036 – Palazzolo s/O (BS)
Name and address of the agent:	NA
System(s) of assessment and verification of constancy of performance:	System 3
Notified laboratory:	Strojirensky Zkusebni Ustav s.p. (N.B.1015)
Test report number (based on system 3):	30-17535/2/T
Harmonised technical specification:	EN 16510-1 ed. 2:2023 EN 16510-2-6:2023

ESSENTIAL CHARACTERISTICS

Stability and mechanical resistance			
Load capacity		0	Kg
Fire safety - protection of combustible materials			
Minimum distances from combustible materials - lower	d _B	5	mm
Minimum distances from combustible materials - front	d _F	370	mm
Minimum distances from combustible materials - rear	d _R	50	mm
Minimum distances from combustible materials - lateral	d _S	100	mm
Minimum distances from combustible materials - lateral facing	d _L	170	mm
Minimum distances from combustible materials - ceiling	d _P	1000	mm
Minimum distances from combustible materials - roof	d _C	750	mm
Chimney temperature class		T200G	
Emissions - Performances		Nominal power	Reduced power
Carbon monoxide emissions (at 13% O ₂)		16 mg/Nm ³	162 mg/Nm ³
Nitrogen oxide emissions (at 13% O ₂)		95 mg/Nm ³	87 mg/Nm ³
Volatile organic compounds emissions (at 13% O ₂)		7 mg/Nm ³	6 mg/Nm ³
Particulate matter (PM at 13% O ₂)		9 mg/Nm ³	6 mg/Nm ³
Performances - Power and efficiency		Nominal power	Reduced power
Thermal power output		8,6 kW	3 kW
Heat output transferred to the environment		8,6 kW	3 kW
Thermal power transferred to water, if applicable		--	--
Efficiency		92,8 %	94 %
Accessible and easy to use - from installation to chimney		Nominal power	Reduced power
Flue gas temperature		142 °C	89 °C
Minimum draft		12 Pa	6 Pa
Mass flow of fumes		5,8 g/s	3 g/s
Environmental heating efficiency			
Seasonal space heating energy efficiency		89,4	%
Energy efficiency index		131	
Energy efficiency class		A++	
Electrical absorption at nominal power		65	W
Electrical absorption at reduced power		40	W
Stand-by electrical absorption		2	W
Use of natural resources			
Information on resource sustainability		NPD	

The performance of the product identified above complies with all of the declared performance characteristics. This declaration of performance is issued under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:		Elia Benassi	
Luogo: Palazzolo s/O (BS)	Data: 06/11/2025	Firma	
Place	Date	Sign	