

Declaration of Performance (DoP)

Intended use of the product The product conforms to the following standards Product Conforms to the following	
Intended use of the product The product conforms to the following standards Product Conforms to the following	d fuel air heating at a 1 1 10 11
The product conforms to the following standards Product Standards Notified body Number Test report number 2. Declared performance Fire safety Safety distance to combustible materials: - back wall - side wall - ceiling - ceiling - ceiling - ceiling - safety Surface temperature Release of dangerous substances NPD Cleanability Flue gas temperature Mechanical resistance Thermal output and Energy efficiency, as: carbon monoxide emission at 13% O2 total efficiency flue draught - recombustible products - Pass - P	fuel air heating stove, type "Statica Tetra"
Notified body Number Test report number 2. Declared performance Fire safety Safety distance to combustible materials: - back wall - side wall - front wall - ceiling Emission of combustible products Pass Surface temperature Release of dangerous substances NPD Cleanability Flue gas temperature Mechanical resistance Products Products Pass Annual Products Pass Annual Products Products Pass Pass Pass Pass Pass Cleanability Pass Pass Cleanability Pass Pass Cleanability Pass Pa	m heaters fired by solid fuel
Notified body Number Test report number 2. Declared performance Fire safety Safety distance to combustible materials: - back wall - side wall - front wall - ceiling Emission of combustible products Pass Surface temperature Release of dangerous substances Cleanability Flue gas temperature Mechanical resistance Pass Chermal output and Energy efficiency, as: carbon monoxide emission at 13% O2 total efficiency flue draught Tec 00 00 00 00 00 00 00 00 00 00 00 00 00	ucts are tested in accordance to the methods
Number Test report number 2. Declared performance Fire safety Safety distance to combustible materials: - back wall - side wall - ceiling - ceil	ribed in the standard EN 13240:2001/A2:2004
Test report number 2. Declared performance Fire safety Safety distance to combustible materials: - back wall - side wall - front wall - ceiling Emission of combustible products Pass Surface temperature Release of dangerous substances Cleanability Flue gas temperature Mechanical resistance Thermal output and Energy efficiency, as: carbon monoxide emission at 13% O2 total efficiency flue draught O(0) 00 00 00 00 00 00 00 00 00 00 00 00 0	nický skúšobný ústav Piešťany, š.p.
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- back wall - side wall - front wall - ceiling - 10 - 12 - See Emission of combustible products - Pass Surface temperature - Pass Release of dangerous substances - Release of dangerous substances - Cleanability - pass Flue gas temperature - 283.0 Mechanical resistance - Pass - carbon monoxide emission at 13% O2 - Pass - total efficiency - flue draught - 11.6	
- side wall - front wall - ceiling - ceiling - ceiling - ceiling - ceiling - ceiling - 100 - 120 See Emission of combustible products - Pass Surface temperature - Pass Release of dangerous substances - NPD - Cleanability - pass Flue gas temperature - 283.0 Mechanical resistance - Pass - Carbon monoxide emission at 13% O2 - Pass - total efficiency - pass -	mm
- front wall - ceiling Emission of combustible products Pass Surface temperature Release of dangerous substances Cleanability Pass Flue gas temperature Mechanical resistance Thermal output and Energy efficiency, as: - carbon monoxide emission at 13% O2 - pass - total efficiency - flue draught - 50 - 10 - 10 - 10 - 12 - See Pass NPD Release of dangerous substances NPD - 283.0	
- ceiling - 10 - 12 See Emission of combustible products Pass Surface temperature Pass Release of dangerous substances NPD Cleanability Pass Flue gas temperature 283.0 Mechanical resistance Pass Thermal output and Energy efficiency, as: carbon monoxide emission at 13% O2 - Pas total efficiency flue draught - 11.6	
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Flue gas temperature Mechanical resistance Pass Thermal output and Energy efficiency, as: - carbon monoxide emission at 13% O2 - total efficiency - flue draught - carbon resistance - Pass - Pass - 115	8
Mechanical resistance Pass Thermal output and Energy efficiency, as: - carbon monoxide emission at 13% O2 - total efficiency - flue draught - Pass	
Mechanical resistance Pass Thermal output and Energy efficiency, as: - carbon monoxide emission at 13% O2 - total efficiency - flue draught	°C
Thermal output and Energy efficiency, as: - carbon monoxide emission at 13% O2 - total efficiency - flue draught - rass	C
- carbon monoxide emission at 13% O2 - Pas - total efficiency - Pas - flue draught - 11.5	-
carbon monoxide emission at 13% O2 total efficiency flue draught - Pas	
total efficiency - Pas	70.10-01
flue draught	(0.437%)
	(82.31%)
thermal output /i.e. manain-l	
- 11.9	kW
Durability Pass	
NPD = no performance determined	
The performance of the product identified under 1 is in conformity withis declaration of performance is issued under the	

Signed on behalf of manufacturer:

13 April 2018

Director of "KVIDUS" LCO

A Vorontsov/



Declaration of Performance (DoP)

Number	H-0009
Product type	Solid fuel air heating stove, type "Statica Quinta"
Intended use of the product	Room heaters fired by solid fuel
The product conforms to the following standards	Products are tested in accordance to the methods
- I showing standards	described in the standard EN 13240:2001/A2:2004
Notified body	Technický skúšobný ústav Piešťany, š.p.
Number	009/P-018
Test report number	0002/104/2017
2. Declared performance	, 5552.10 112011
Fire safety	
Safety distance to combustible materials:	
- back wall	500
- side wall	- 500 mm
- front wall	- 500 mm
- ceiling	- 1000 mm
- Coming	- 1200 mm
	See also the operation manual
Emission of combustible products	Pass
Surface temperature	Pass
Release of dangerous substances	NPD
Cleanability	Pass
lue gas temperature	200 0 00
***	283.0 °C
Mechanical resistance	Pass
hermal output and Energy efficiency, as:	
carbon monoxide emission at 13% O2	- Pass (0.437%)
total efficiency	- Pass (82.31%)
flue draught	- 11.5 Pa
thermal output (i.e. nominal space heating output)	- 11.95 kW
urability	Pass
PD = no performance determined	
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Signed on behalf of manufacturer:

13 April 2018

Director of "KVIDUS" LUC

/A. Vorontsov/



Declaration of Performance (DoP)

Number	
Number .	H-0007
Product type	Solid fuel air heating stove, type "Statica Sexta"
Intended use of the product	Room heaters fired by solid fuel
The product conforms to the following standards	Products are tested in accordance to the methods
	described in the standard EN 13240:2001/A2:2004
Notified body	Technický skůšobný ústav Piešťany, š.p.
Number	009/P-018
Test report number	0002/104/2017 163000009/314
2. Declared performance	10002/104/2017 100000009/314
Fire safety	
Safety distance to combustible materials:	
- back wall	- 500 mm
- side wall	- 500 mm
- front wall	- 1000 mm
- ceiling	- 1200 mm
	See also the operation manual
Emission of combustible products	Pass
Surface temperature	Pass
The second particles of the second se	1 435
Release of dangerous substances	NPD
Cleanability	Pass
	1 433
lue gas temperature	283.0 °C
Mechanical resistance	Pass
hermal output and Energy efficiency, as:	
carbon monoxide emission at 13% O2	- Pass (0.437%)
total efficiency	- Pass (82.31%)
flue draught	- 11.5 Pa
thermal output (i.e. nominal space heating output)	- 11.95 kW
urability	
urability	Pass
PD = no performance determined	

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

Signed on behalf of manufacturer:

13 April 2018

Director of "KVIDUS" LLC

/A. Vorontsov/