

Declaration of Performance (DoP)

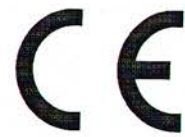
| 1. General | |
|---|--|
| Number | H-0008 |
| Product type | Solid fuel air heating stove, type "Statica Tetra" |
| Intended use of the product | Room heaters fired by solid fuel |
| The product conforms to the following standards | Products are tested in accordance to the methods described in the standard EN 13240:2001/A2:2004 |
| Notified body Number Test report number | Technický skúšobný ústav Piešťany, š.p. 009/P-018 0002/104/2017 |
| 2. Declared performance | |
| Fire safety Safety distance to combustible materials: - back wall - side wall - front wall - ceiling | - 500 mm - 500 mm - 1000 mm - 1200 mm See also the operation manual |
| Emission of combustible products | Pass |
| Surface temperature | Pass |
| Release of dangerous substances | NPD |
| Cleanability | Pass |
| Flue gas temperature | 283.0 °C |
| Mechanical resistance | Pass |
| Thermal output and Energy efficiency, as: - carbon monoxide emission at 13% O ₂ - total efficiency - flue draught - thermal output (i.e. nominal space heating output) | - Pass (0.437%) - Pass (82.31%) - 11.5 Pa - 11.95 kW |
| Durability | Pass |
| NPD = 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/





Declaration of Performance (DoP)

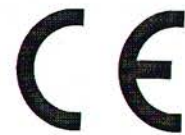
| 1. General | |
|---|--|
| Number | H-0009 |
| Product type | Solid fuel air heating stove, type "Statica Quinta" |
| Intended use of the product | Room heaters fired by solid fuel |
| The product conforms to the following standards | Products are tested in accordance to the methods described in the standard EN 13240:2001/A2:2004 |
| Notified body Number Test report number | Technický skúšobný ústav Piešťany, š.p. 009/P-018 0002/104/2017 |
| 2. Declared performance | |
| Fire safety Safety distance to combustible materials: - back wall - side wall - front wall - ceiling | - 500 mm - 500 mm - 1000 mm - 1200 mm See also the operation manual |
| Emission of combustible products | Pass |
| Surface temperature | Pass |
| Release of dangerous substances | NPD |
| Cleanability | Pass |
| Flue gas temperature | 283.0 °C |
| Mechanical resistance | Pass |
| Thermal output and Energy efficiency, as: - carbon monoxide emission at 13% O ₂ - total efficiency - flue draught - thermal output (i.e. nominal space heating output) | - Pass (0.437%) - Pass (82.31%) - 11.5 Pa - 11.95 kW |
| Durability | Pass |
| NPD = 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/





Declaration of Performance (DoP)

| 1. General | |
|---|--|
| 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 Number Test report number | Technický skúšobný ústav Piešťany, š.p. 009/P-018 0002/104/2017 163000009/314 |
| 2. Declared performance | |
| Fire safety Safety distance to combustible materials: - back wall - side wall - front wall - ceiling | - 500 mm - 500 mm - 1000 mm - 1200 mm See also the operation manual |
| Emission of combustible products | Pass |
| Surface temperature | Pass |
| Release of dangerous substances | NPD |
| Cleanability | Pass |
| Flue gas temperature | 283.0 °C |
| Mechanical resistance | Pass |
| Thermal output and Energy efficiency, as: - carbon monoxide emission at 13% O ₂ - total efficiency - flue draught - thermal output (i.e. nominal space heating output) | - Pass (0.437%) - Pass (82.31%) - 11.5 Pa - 11.95 kW |
| Durability | Pass |
| NPD = 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/

