

MODEL MILANO STONE 2.0

Chimney stove for solid fuels without hot water supply DIN EN 13240:2001/A2:2004/AC:2007 European Standard DIN EN 13240 I Test Report N $^{\circ}$: P8-017/2012 + 40 12 2953 - 2013/07/01 I Test Centre ID: 1004 + 1625

Purpose and description of chimney stove

- _Chimney stove for solid fuels (split logs) without hot water supply
- _6 kW nominal heat output
- _Connection for external combustion air supply available
- _Heat storage stones available as an option
- _Available in soapstone

- _Operation independent from ambient air possible
- _Flue connection possible on top or at rear
- _Proper wood stove / not suited for coal briquettes
- _Unit does neither have shaking grate nor ash box
- _Shared chimney flues admissible
- _This stove is not a low burning stove!

Solid Fuel Fireplaces I Directive Mandate 89.106.EEC

Manufacturer: skantherm GmbH & Co. KG, Country: (Abbreviation) D (in full) Federal Republic of Germany Address: Von-Büren-Allee 16, 59302 Oelde, Tel. +49(0) 25 22-59 01-0, Fax +49(0) 25 22-59 01-149, Email: info@skantherm.de

If the Declaration of Conformity is issued by an authorized representative domiciled in the EEA (European Economic Area): Authorised Representative: Mr Benedikt Wagner, Country: (Abbreviation) D (in full) Federal Republic of Germany Address: Von-Büren-Allee 16, 59302 Oelde, Tel. +49(0) 25 22-59 01-0, Fax +49(0) 25 22-59 01-149, Email: info@skantherm.de

The notified test laboratory Rhein-Ruhr-Feurstättenprüfstelle GmbH, No. 1625 and Fraunhofer Institut Bauphysik, No: 1004 have executed the initial testing according to system 3 and documented it in the test report P8-017/2012 + RRF - 40 12 2953.

Harmonized technical specification	DIN EN 13240:2001/A2:2004/AC:2007
Essential characteristics	Performance
Fire safety	
Reaction to fire	A1
Distance to combustible materials	Minimum distances, in mm rear = 250 sides = 350 front = 1000
Risk of burning fuel falling out	Pass
Emission of combustion products	CO [≤ 0.10 %]
Surface temperature	Pass
Electrical safety	-
Cleanability	Pass
Maximum water operating pressure	- bar
Flue gas temperature at nominal heat output	T [253 °C]
Mechanical resistance (to carry a chimney/flue)	NPD
Thermal output	
Nominal heat output Room heating output Water heating output	6 kW 6 kW - kW
Energy efficiency	η [≥ 73.0 %]

The performance of the product mentioned above corresponds to the data mentioned above. Only the manufacturer is responsible for the creation of this declaration of performance.

Name: Benedikt Wagner

Signature and Title: (or equivalent signature)

Managing Director
Date: (DD/MM/YY) 16/11/17