

Fireplace NADIA 14 left BS guillotine

NADIA/14/L/BS/G

EAN:

5901350074718

Modern solution for all who care about the ease of use of the fireplace. Hexagonal chamber and excellent combustion parameters are the most important advantages of this model.

Shipping on pallet

Implementation within



Technical Specifications

Rated output (kW)	14,0
Range of heating power (kW)	6.5 - 17.0
Efficiency (%)	80,0
Exhaust outlet diameter (mm)	200
Complies with Ecodesign criteria	Yes
Designed for heat recovery unit	Yes
Fuel type	recommended seasoned hardwood with moisture $\leq 20\%$
Weight (kg)	255,0
CO emission (at 13% O ₂) \leq given in %	0,09
Flue gas temperature (°C)	245,0
Max log length (cm)	70
Emission of dust (mg/Nm ³)	39,0
Compliance with BlmSchV 2 standard	Yes
The energy efficiency index EEI	105,40

The minimum active field of exhaust grilles (cm ²)	≥900
The minimum active field of inlet grilles (cm ²)	≥700
Glazing type	lateral
Opening of the doors	lift up, to the right
Material	steel
Width (cm)	106,40
Height (cm)	133,60
Depth (cm)	65,90
External air inlet	Yes
The liner of the combustion chamber	Yes
Ashpan	No
Decorative printed glass	Yes

Features

MAXIMUM USE OF ENERGY

The body and the front of the insert are resistant to high temperatures thanks to the high quality steel used in production.

Efficient burning process & maintaining of temperature to keep the warmth for longer thanks to lining of combustion chamber with TERMOTEC - heat accumulating material which raises the temperature in the combustion chamber.

Combustion of fuel particles thanks to deflector, which extends the exhaust gas path.

Air supplied from outside only thanks to built-in an external air inlet fi 125mm. Air adjustment with just one regulator which prevents from improper usage.

Triple air system of combustion chamber: primary air- directed to combustion plate; secondary air supplied by the holes located in the back wall. Additionally, the system of air clean glass has been applied (curtain air).

The cleanliness of combustion chamber thanks to hexagonal hearth.

SAFETY AT THE HIGHEST LEVEL

Perfect tightness thanks to the solid welds made in a noble gas shielding.

All steel elements are laser cut and bent on CNC bending machines.

Insert's front equipped with a heat resistant ceramics that withstands temperatures up to 660°C.

ECOLOGICAL COMBUSTION

The unit meets the requirements of **Ecodesign** standards and the restrictions of the **BImSchV 2** standard, which determines the maximum CO emission.

CONVENIENT TO USE

Grateless fireplace insert - full combustion on the dust what means that firewood burns into fine ash at minimum amount. Obtained thermal energy from firewood is exploited to the maximum.

Reduced soot deposition through a system of pure glass (air curtain).

Double door opening system - LIFT-UP (guillotine) and side opening. Lifted door makes loading of wood easier and mechanism of side door opening allows to clean the glass.

It can be used in a various mounting conditions thanks to adjustable legs and movable fumes outlet with 360 regulation.

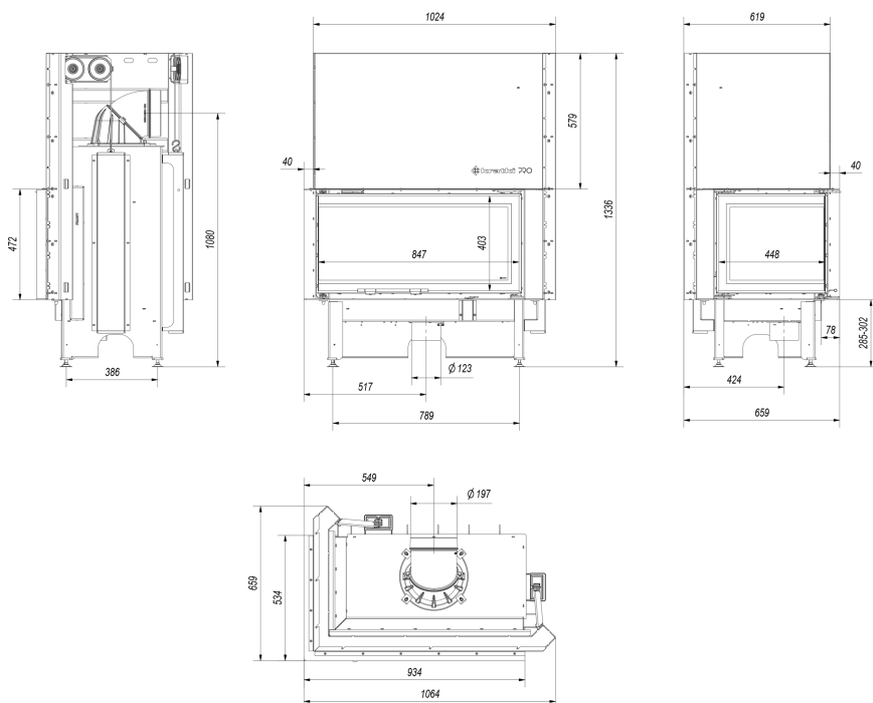
MODERN DESIGN

Decorative, heat-resistant glass that can withstand temperatures up to 660°C. It gives a fireplace a modern and elegant look, visually enlarges the front of the insert.

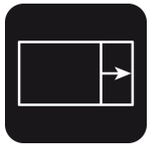
A fireplace insert with two panes compiled with each other at angles (without brackets).

Elegant and comfortable sliding handle.

Technical drawing



Additional options



Spring for door shutting

Spring for door shutting - automatically closes the door.



Steel pipe 200/1m

Exhaust pipe designed for connecting wood-fired fireplace inserts an the existing flue pipes.



Steel pipe 200/0.5m

Exhaust pipe designed for connecting wood-fired fireplace inserts an the existing flue pipes.



Movable elbow 200/90

Adjustable elbow up to 90°, 3-segment, diameter: 200 mm.



The passage from the pipe system Ø 200

The passage from the pipe system to the ceramic chimney Ø200.



Black TERMOTEC lining - additional option

TERMOTEC is heat accumulating material which raises the temperature in the combustion chamber. Black color was obtained by the pigmentation of mass with the usage of natural dyes.

Warranty

All the products available at www.kratki.com are brand new, free from any physical or legal defects. The Producer grants a 5-year warranty from the moment of purchase of an insert for its reliable operation. The ceramic liner of the combustion chamber is covered with a 2-year warranty from the moment of the purchase of the insert. Grate and sealing for the fireplace are covered with a 1-year warranty from the moment of the purchase of the insert. The warranty shall not cover heat-resistant ceramics. The application of the fireplace insert, the method of joining with the chimney as well as the terms and conditions of use must correspond with the manual.

Return

A Customer being a Consumer, who has concluded the Sales Contract may rescind thereof within a period of 14 days without giving any reasons. The time limits run for the rescission of the Sales Contract shall commence at the time of acquiring the Goods by the Customer or a third party of their choice, other, however, than a carrier. The representations may be submitted in a form whose template has been published by the Seller at the Online Shop Website.



Kratki.pl Marek Bal
ul. W. Gombrowicza 4
26-660 Wsola/Jedlińsk

www.kratki.com
+48 48 338 44 88

Date of publication:
27.03.2020