Bullerjan cook

Bullerjan **B**² flex Box

Bullerjan_®

Das Original.



The Bullerjan cook -

A compact storage stove with cooking option.

The new Bullerjan cook is bursting with function - in addition to being able to prepare food on a large hotplate, it also stores heat.

Thanks to the 6 cm thick fireclay lining (70 kg), the cook stores a large part of the heat produced during combustion and then releases it into the room where it is installed for a period of 4-5 hours after the fire in the stove has already gone out.

The solid, cast-iron body of the cook is almost "indestructible" - a guarantee of 15 years underlines the quality and durability of this stove. It goes without saying that the cook burns efficiently and in an environmentally friendly manner and is therefore suitable for unrestricted approval.

Product features and equipment

- Nominal heat output 7 kW, 80% efficiency
- Combustion chamber lined with 6 cm thick fireclay
- Hotplate with a diameter of 27 cm
- Stove body made of cast iron, black
- 15 years warranty with product registration
- Unrestricted approval

Technical data

7,0 kW 80% Heat output Efficiency 31 mg/m³ 750 mg/m³ CO content (13 % O2) Nox (13 % O2) 118 mg/m³ 8,0 g/s 226 °C Exhaust gas mass flow rate Average flue gas temperature Average 12 pa delivery pressure Scheitholz, 33 cm Energy efficiency A+ Energy class

 Connection
 13 cm Diameter

 Height
 77,8 cm

 Width
 48,6 cm

 Depth
 59,0 cm

 Weight
 150 kg

Distance to combustible materials

 Side
 40 cm

 Rear
 40 cm

 Front
 80 cm*



Δ+





The Bullerjan B² flex BOX - Timeless, compact and above-average efficiency.

Our special offer model B² flex BOX impresses with its timeless functional design, its outstanding space heating performance and extremely efficient and thus resource-saving combustion.

The B² flex BOX is optionally available with side panels made of steel or handmade ceramic. Due to its small size, the B² flex BOX finds enough space even in small rooms.

Product features and equipment

- Nominal heat output 5 kW, efficiency 88 %.
- Self-closing and locking door with large viewing window
- Effective pane flushing
- Extremely robust combustion chamber made of 4 mm thick steel lined with high-quality vermiculite

20 cm

- Flue pipe connection possible to the rear or top
- Unrestricted approval
- Optionally room air independent tested according to DIBt without surcharge
- 5-year warranty with product registration

Technical data

Rear Front

Heat output Efficiency Dust CO content (13 % O2) Nox (13 % O2) Exhaust gas mass flow rate Average flue gas temperature Average	5 kW 88 % 36,9 mg/m³ 1172,9 mg/m³ 79,3 mg/m³ 4,11 g/s 223 °C
delivery pressure Fuels Energy efficiency Energy class Flue gas connection	12 pa wood logs 25 c 118 A+
Height centre of flue gas connection Supply air connection Height centre supply air connection Height Width Depth Weight with cladding Steel Weight with cladding Ceramic	15 cm 113,5 cm 10 cm 51,5 cm 125,5 cm 41,8 cm 35,7 cm 130 kg 163,6 kg
Distance to combustible materials Side	40 cm





Bullerjan.

Bullerjan GmbH Neuwarmbüchener Straße 2 D-30916 Isernhagen-Kirchhorst Tel +49 (0)5136/9775-0 Fax +49 (0)5136/9775-10 www.bullerjan.com info@bullerjan.com

