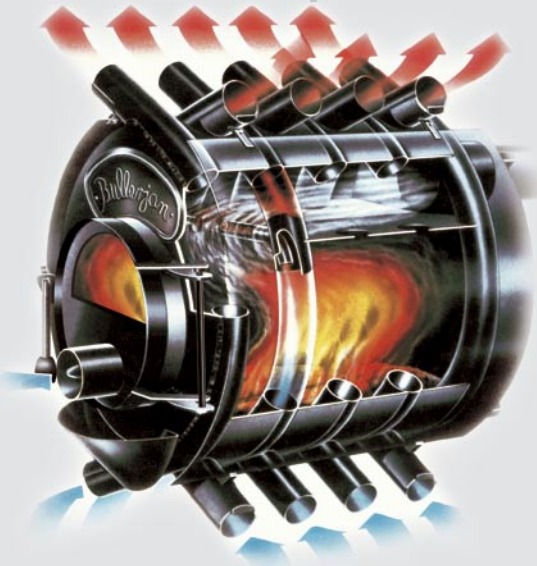


TECHNIQUE

So simple



The Bullerjan® is based upon a simple yet effective idea. It is made by bending hollow steel pipes and curving them to form the firebox so that the majority of the pipe's surface is within the burn chamber. This provides a large surface area to heat the air inside the pipes. When lit, the air within the pipes is heated rapidly causing it to rise, drawing in cooler air from the bottom setting up a flow of piping hot air. This results

in a circulation of warm air which is distributed quickly and evenly throughout the room. Simple!



TYP	heating capacity kW	length cm	width cm	height cm	weight kg	length of combustion chamber cm	flue diameter Ø cm	height to center of flue ca. cm
00	6	62	53	65	63	40	12	48
01	11	71	63	68	83	50	12	51
02	14	85	67	81	117	60	15	62

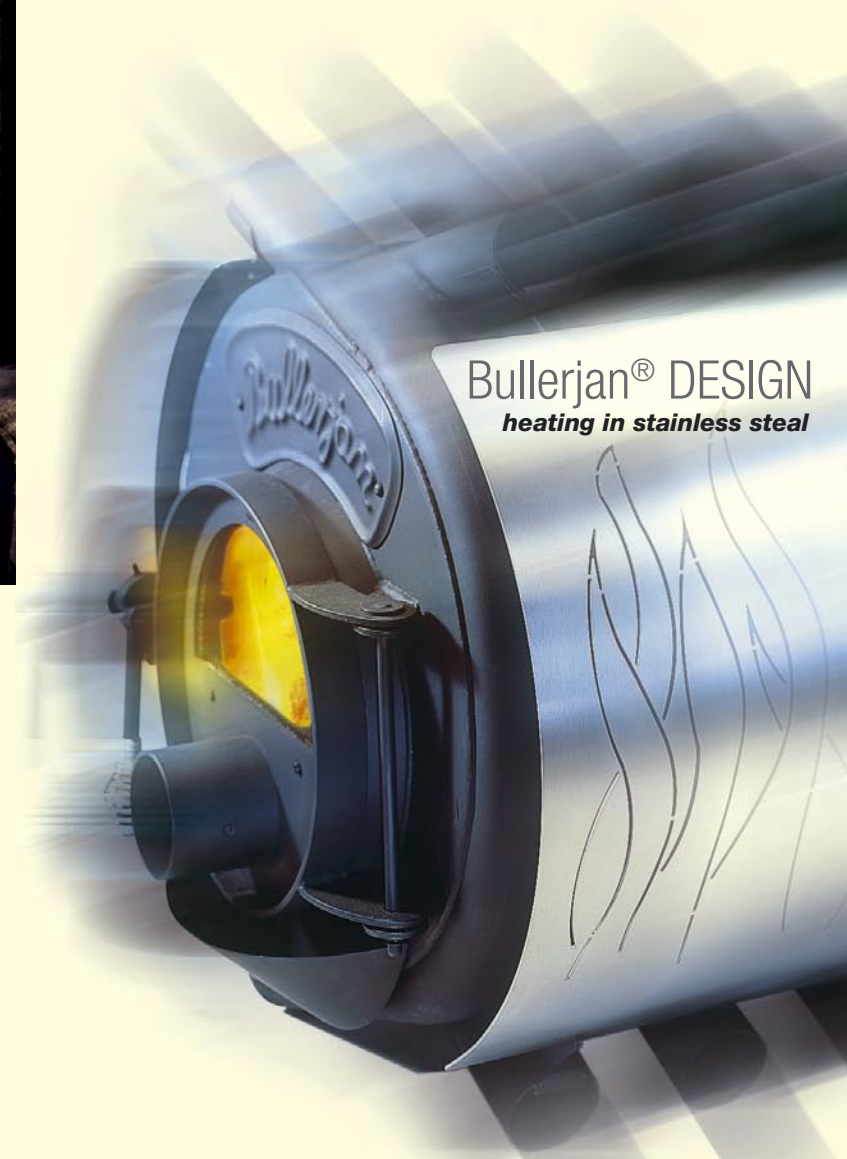
Technical details subject to change

Bullerjan® CLASSIC



Bullerjan®

cosy comfort from piping hot air



Bullerjan® DESIGN
heating in stainless steel

Consulting:

9000 FOL-HV-ENG 07.2007

© copyright by ENERGETEC GmbH, Isernhagen, 2007. All rights reserved.

www.bullerjan.com

ENERGETEC GmbH · Neuwarmbüchener Str. 2 · D-30916 Isernhagen OT Kirchhorst · Tel. (0 51 36) 97 75-0

ENERGETEC

DESIGN

Simply beautiful



Bullerjan®'s distinctive styling has remained unmistakable for many years. Right from the start our aim was to make the Canadian 'hot air furnace' concept a truly exceptional product; both in its use and aesthetic appeal. More recently, Bullerjan® DESIGN has provided a range of contemporary looks crafted in stainless steel, which create a unique and homely warmth. Cosy comfort from piping hot air!



CLASSIC

Timeless Quality



This is a range of traditional styles to 'fit in' anywhere. The hot air furnace (first developed by Canadian lumberjacks) guarantees a large volume capacity and rapid warming by promoting effective heat circulation. The rugged engineering and quality manufacture encourage a rapid fire build-up with an even burn and sustained embers. The instantly recognisable design makes the Bullerjan® CLASSIC an all round success. The main advantages of the Bullerjan® are:

- Enormous heating capacity and rapid heat distribution.
- Even burn and sustained embers.
- Large firebox.
- Almost complete wood combustion resulting in low ash accumulation.
- Available in six size capacities (6 -45kW) with three style versions: CLASSIC, DESIGN and STONE.



STONE

Warmth after the fire



The Bullerjan® STONE – giving warmth a new dimension. This range brings the same unique warming qualities that you would expect from a Bullerjan® wrapped in a jacket of stone which serves as a heat store. The stones are warmed by using excess radiant heat; only to release their warmth into your home after the fire has died away. Individually ground to fit, the stones are held in a frame of lacquered steel or high grade stainless steel to compliment either the terracotta or soapstone blocks – whichever you choose.

