

# BOXER FAMILY ROUND

BFR-60

The Boxer Family Round electric heater contains a massive amount of stones. Thanks to the grate-like outer shell, each bather can adjust the nature of the steam: soft when throwing water onto the side of the heater and sharp when throwing water straight on top of the stone pillar. Round is impressive to both look at and experience.

## Advantages

- Contains a massive amount of stones that provides soft yet strong heat
- Outer surface made of stainless steel
- With integrated timer and thermostat



CE  
EAC

## Features

Main material : Steel

Net weight (kg) : 10.0

H x W x D : 930.0 x 300.0 x 300.0 mm

Installation location : Floor

ID	Output (kW)	Sauna room size min - max m <sup>3</sup>
BFR-60	6 kW	5.0-9.0

## Related products

**Spare parts**

Product	ID	Pcs
Heating element 2000W/230V	SAW-200	3
Thermostat knob	ZST-220	
Timer knob	ZST-230	
Adjustable leg	ZSA-440	
Upper triangle support Round	ZSC-135	
Support plate for heating elements	ZSC-140	
Support plate top, Round	SPZSC-135	
Support plate middle	SPZSC-140	
Heating element 2000W 230V	SAWZ-200	
Knob thermostat KIP/M/PC/QR/FG, black	SPZST-220	
Knob timer 4+8 KIP/M/PC/QR/FG, black, black	SPZST-230	

**Technical details**

Technical data	Type / attribute	BFR-60
	Color	Stainless Steel
	Power output	6 kW
	Stone sizes	Ø5-10 cm
	Stone amount (kg)	80
Dimensions	Product width	300
	Product height	930
	Product depth (mm)	300
	Net weight (kg)	10
	Gross weight	11.4
	Package width	340
	Package height	960
	Package depth	340
Safety and installation dimensions	Safety distance front (non-combustible materials)	200
	Safety distance front (combustible materials)	200
	Safety distance right side (combustible materials)	100
	Safety distance right side non-combustible materials	100
	Safety distance left side (combustible materials)	100
	Safety distance left side non-combustible materials	100
	Safety distance side (non-combustible materials)	100
	safety distance to the side wall (combustible materials)	100
	Safety distance behind (non-combustible materials)	100
	Safety distance behind (combustible materials)	100
	Safety distance (Ceiling)	1200
	Room min. height(depends on connections and therefore from output, star/delta)	1900
	Installation opening height	1900
	Installation opening width	520
	Installation opening depth	520