

- Faceplate is available in many different sizes and surfaces.
- With upper, low-emission firing
- Front: triple glazing
- Suitable for multiple flue connections
- Changeable hinges
- Optional flue gas connector Ø 160 mm or 145 mm
- Equipped with 2 transportation wheels at the back for easy installation.
- For extensive and wise accessory see price list
- inclusive external air connection

#### Optional comfort features



Outside air connector



External firing



SMS - Mini



SMS



Tube door



BackBoy



Hotplate



Water technology



Extension tank



Reheater box



Ceramic flue heat exchanger

## Change Mixed firing

### Specifications

Rated thermal output	kW	8
Output range (depending on the fuel quantity)	kW	3,1 - 8,1
Efficiency	%	83,1
Insulation rear / side walls	mm	80 / 80
Ø Supply air line for external air connection	mm	125
Weight incl. refractories	kg	140
Heat emission through glass	%	20
Convective heat	%	80

### Data for chimney sweepers or responsible authority according to DIN EN 13384

Closed operation: A1

Triple value for NWL	Flue gas mass flow	g/s wood	6,0
		g/s BKB	9,6
	Flue gas temperature down- stream of reheater element	°C wood	270
		°C BKB	315
Triple value for calculation of the ceramic channels	Required draught at flue gas connector	°C wood	0,12
		°C BKB	0,12
	Wood quantity	kg/h	9,9
	*Firing power	kW	12,5
	*Flue gas mass flow	g/s	16,7
	*Flue gas temperature before the secondary unit area	°C	520
	*Necessary conveying pressu- re at the flue gas connector	mbar	0,15
	*Combustion air requirements	m³/h	39,8

\* in relation to the wood quantity

**Tested method** DIN EN 13229  
and in accordance with Regulation Art. 15a B-VG

Testing report nr.: RRF - 29 10 2431



1. BImSchV. level 1

1. BImSchV. level 2



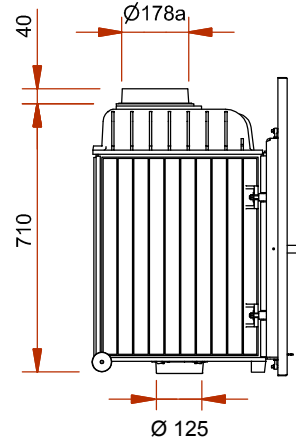
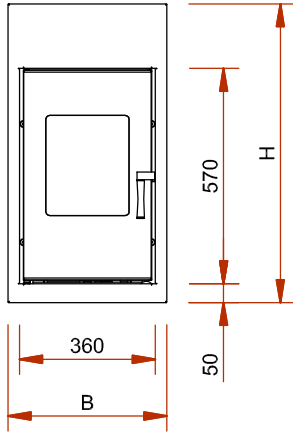
More informations:

# Change Mixed firing

Front view M 1:20

Side view M 1:20

Front panels:  
W 390 x H 790 mm  
W 420 x H 790 mm  
W 480 x H 820 mm



Top view M 1:10

Inner lining

