Fire insert fireplaces for temporary burning





- Fire insert, 2-sided, open
- Shallow depth
- Glass 1-leafed
- 5551 for tile size 25, H 51 cm 5557 - for tile size 28, H 57 cm
- Self-closing door, A1
- The lower panel for the secondary air is adjustable for an excellent glass wash
- Standard inner lining: fire clay, plain
- High-quality cast-iron dome, all parts are movable, adjustment from 0° to 90°
- Easy and fast adjustment of the construction height.
- Easily dismantles for transportation

Optional designs:





Crystal door fronts



Reheater



Hot air pipe

Secondary air

Optional comfort features:



Outside air







Hypocausts



Ekko R 55(34).. s

Specifications		
Rated thermal output	kW	5
Output range (depending on the fuel quantity)	kW	2,4 – 5,3
Efficiency	%	> 78
Insulation rear / side walls	mm	80 / 80
Ø Supply air line for external air connection	mm	125
Weight (depending on the equipment)	kg	200 – 210
Heat emission		
through glass	%	50
Convective heat	%	50

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

(close	d operation: A1 / open operation: A)			
	Flue goe made flow	g/s	A1	5,0
value for NWL	Flue gas mass flow	g/s	Α	
for	Flue gas temperature	°C	A1	275
/alue	at the connector	°C	Α	
Triple \	Required draught	mbar	A1	0,12
	at the connector	mhar	Δ	

		mbai	,	
	Extension tank (4 storage rings) Rated thermal output Efficiency	kW %		
	Hot air pipe coil extension Rated thermal output Efficiency	kW %		
00	Reheater box Rated thermal output Efficiency	kW %		
	Hot air pipe coil extension Rated thermal output	kW		

Tested methode DIN EN 13229

Efficiency

and in accordance with Regulation Art. 15a B-VG

RRF - 29 13 3265 Testing report nr.:



1. BlmSchV. level 1



%





More informations:

Ekko

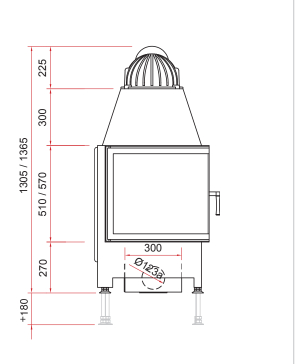
R 55(34).. s

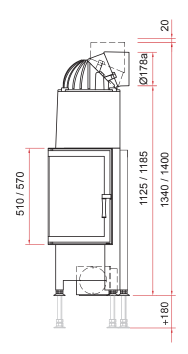


In our brochure we present a wide variety of accessories.

Front view M 1:20

Side view M 1:20





Top view M 1:10

