


## Product data sheet

Name	
Model ID	FINEA
Energy efficiency class	A+
Direct heat output	7,0 kW
Indirect heat output	0 kW
Energy efficiency index (EEI)	107
Fuel energy efficiency at nominal heat output	80,0 %
Fuel energy efficiency at minimum load (partial load)	0 %

Note for special prerequisites for assembly, installation or maintenance of the single room heating unit




- The fire protection and safety distances, among others for flammable materials, must be observed in any case.

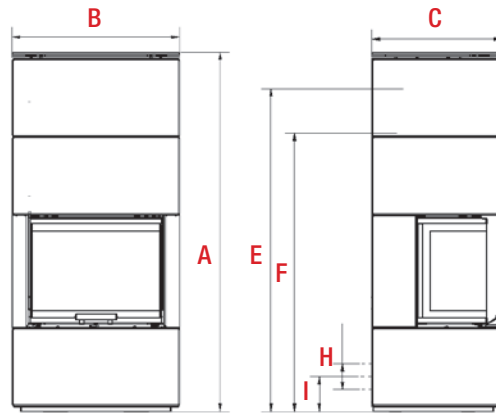
- It must be possible to supply the fireplace with sufficient combustion air at all times. Air-extracting systems may disturb the combustion air supply!



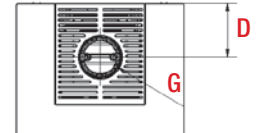
Body nickel | steel  
with stainless steel panel,  
2 subgrade modules


Available in other colours:

colour	designation
	steel black incl. 1 subgrade module
	steel nickel incl. 1 subgrade module
	steel black incl. 2 subgrade modules




MADE IN  
GERMANY



Technical values	FINEA steel
Rated heat output	7,0 kW
Rated heat output water	–
Rated heat output air	–
Heat output area	4,2 - 7,5 kW
Energy efficiency class	A+ 
<b>Dimensions and weights</b>	
Height in cm, approx.	140   170 <b>A</b>
Width in cm, approx.	65 <b>B</b>
Depth in cm, approx.	51 <b>C</b>
Rear edge to centre of upper exhaust socket in cm, approx.	21 <b>D</b>
Height to upper edge of pipe socket connection top in cm approx.	125   156 <b>E</b>
Height to lower edge of pipe socket connection rear in cm approx.	108   139 <b>F</b>
Pipe socket diameter in cm, approx.	15 <b>G</b>
External combustion air socket / connection diameter in cm, approx.	yes Ø 10 <b>H</b>
Height to middle air socket in cm approx.	14 <b>I</b>
Fire space width in cm, approx.	34
Minimum wall distance, side / rear / area sight window in cm approx.	40   flush   80
Weight in kg, approx.	steel with 2 base elements 280 kg steel with 1 base element 253 kg
<b>Fuels</b>	
Suitable fuels	firewood   wood briquettes brown coal briquettes
<b>Room heating capacity*</b>	
Room heating capacity approx.	59 - 148 m <sup>3</sup>
<b>Important data for chimney measurement **</b>	
Exhaust mass flow	6,0 g/sec.
Exhaust socket temperature	343°C
Exhaust temperature	315°C
Minimum conveyor pressure at nominal heat output	11 Pa
Dust	< 40 mg / m <sup>3</sup>
CO-value	< 1250 mg / m <sup>3</sup>
Efficiency	80,1 %
<b>Inspection</b>	
Requirements of the BStV Munich and Regensburg, FBStVO city of Aachen	yes
BImSchV stage 2	yes
Austria § 15 a-BVG	yes
VKF/LRV 2011 (certificate number CH)	–
DIBT-approval no.	–

The indicated sizes and weights are non-binding approximates. Deviations of size and weight indications, production tolerances, construction changes and print errors are possible at all times and are reserved.




## ENERG

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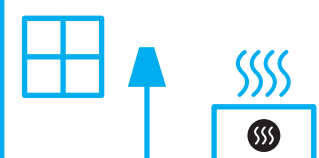
Y
IJA

IE
IA


FINEA

- A++
- A+
- A
- B
- C
- D
- E
- F
- G

A+



## 7,0

kW

ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI

**2015/1186**

