

Pano 67 h

Data sheet

Details

- · Fireplace insert, open on one side, Front: Panorama
- Glass: 1-section
- 6745 Height 45 cm 6751 - Height 51cm 6757 - Height 57 cm
- · Optional: Self-closing door
- Adjustable lower air washing
- Standard fire box inner lining: smooth beige chamotte
- High-grade cast-iron dome, all parts can be moved, adjustable between 0 - 90°
- Overall height can be simply and quickly adjusted
- Easy to dismantle for transport



Pano 67 with guillotine front

Technical data

۰	Nominal heat output	9 kW
•	Thermal output range	3,3-8,7kW
٠	Efficiency	>78%
٠	Insulation thickness (with wall that does not need to be protected) (based on SILCA® 250KM)	60 mm
٠	Combustion air connector	Ø 125 mm
•	Recommend length of logs	33 cm
۰	Weight	235 – 255 kg
	Heat distribution through the viewing window	35%

Data for chimney sweep according to DIN EN 13384 (closed operation)

Triple values with nominal heat output

Heat distribution, convective output

Flue gas mass flow	7,6 g/s
Flue gas temperature	340°C
Required delivery pressure	12 Pa

Triple values for calculating ceramic flues (wood fuel)

	· · · · · · · · · · · · · · · · · · ·	
•	Firing power	-
۰	Flue gas mass flow	-
٠	Flue gas temperature upstream of the connecting surface	-
٠	Required delivery pressure at the flue gas connector	-
•	Combustion air requirement	-
	Recommended flue length ¹	17m

Data for closed design

 Minimum heat-emitting surface² $4.2\,{\rm m}^2$

There may be modifications to the colour and technical details caused by ongoing developments; subject to errors and omissions. Dated: 01/2024

Standard







Combustion air connector

Optional

65%





External fuel-door

Combustion air

Accessories











Top mounted heat

Hot air top-moun-

Hot water top-



SMR















 $^{^{\}dagger}$ The information regarding flue lengths is a recommendation and based on the calculation in accordance with TROL 2022 chapter 15. The calculation is based on a medium-heavy design and a flue ratio of 360 cm².

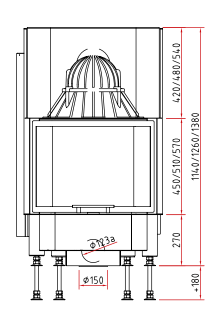
 $^{^2}$ Average value based on the storage time. Dependent on the material properties and the construction thickness. Mean specific heat distribution = approx. 500 W/ $\rm m^2$



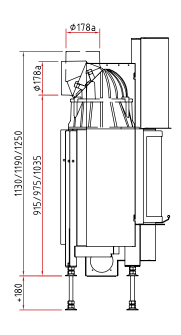
Pano 67 h

Dimensional drawing

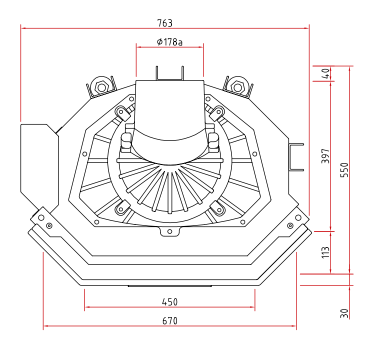
Front view, scale 1:20



Side view, scale 1:20



Top view, scale 1:10



Illustrations are similar. All photos and drawings are protected by copyright. Usage or publication, even of individual details, is only permitted with our authorisation. There may be modifications to the colour and technical details caused by ongoing developments; subject to errors and omissions. Dated: 07/2018



Product data sheet

Regulation (EU) 2015/1186 supplementing Directive 2010/30/EU

	Pano 67 s/h
Supplier's name:	Camina & Schmid Feuerdesign und Technik GmbH & Co. KG
Supplier's model identifier:	Pano 67 s/h
Energy efficiency class:	A
Direct heat output (kW)	9,0
Indirect heat output (kW):	-
Energy efficiency index (EEI):	105,0
Energy efficiency at nominal heat output (%):	79,3
Notes for specific precautions, installation or maintenance:	Please note the reference in the assembly instructions and operating manuals!

 $There \ may \ be \ modifications \ to \ technical \ details \ caused \ by \ ongoing \ developments; \ subject \ to \ errors \ and \ omissions. \ Dated: 11/2021$

