#### Overview

- Data sheet
- Side radiation area convective hot air according to EN16510-2-1
- Side radiation area convective hot air according to EN16510-2-2
- · Dimensional drawings:
  - Basic model
  - Frame 3-sided 40 mm
  - Frame 3-sided 60 mm
  - Frame 3-sided 80 mm
  - Frame 4-sided 40 mm
  - Frame 4-sided 60 mm
  - Frame 4-sided 80 mm
- Product data sheet inkl. energy label



NEO-Line Kaso 400



NEO-Line Kaso 400 with Frame 4-sided 60 mm



#### Data sheet

#### Details

- Welser profile frame
- · Inner lining vermiculite
- · Hinged door, self-closing
- · Interchangeable door hinge
- · Glass: 1-section
- Adjustable feet adjustable through the combustion chamber
- Flue gas connector adjustable through the combustion chamber

- · Combustion air connector 125 mm
- Flue gas connector 150 mm

#### Optional

- Convection fan
- Combustion air connector 100 mm



NEO-Line Kaso 400



NEO-Line Kaso 400 with Frame 4-sided 60 mm













#### Data sheet

#### Technical data

	Nominal heat output	4,6 kW	
۰	Thermal output range <sup>1</sup>		
۰	Efficiency		>80%
•	Insulation thickness (with a wall that does not need to be protected, based on TROL, Reference insulation material)		80 mm
	Insulation thickness (Co	mbustible compo-	WDS 2 -
	nents based on TROL 20	WDS 4 H	
٠	Combustion air connector		Ø 125 mm
	Type of combustion air s	VL <sub>Room,</sub> VL <sub>External</sub>	
۰	Recommended length of logs		22 cm
۰	Weight	67 kg	
	Heat distribution: through the viewing window		30%
٠	Heat distribution: convective output		70 %
	Recommended	Supply air	772 cm <sup>2</sup>
	free cross-section <sup>2</sup>	Recirculation air	644 cm²

Data for chimney sweep according to DIN EN 133844 (closed operation)

#### Triple values with nominal heat output

۰	Flue gas mass flow	4,9 g/s
۰	Flue gas temperature	209°C
۰	Required delivery pressure	12 Pa

<sup>&</sup>lt;sup>2</sup>DThe calculation was calculated according to TROL 2022 - Chapter 7.2.3.1 Supply and recirculation air cross sections. Free cross section in cm $^{\circ}$  for grid or breakthrough tile based on the heat output for air heating. Supply air grille 240 cm $^{2}$ /kW, recirculation air grille 200 cm $^{2}$ /kW. The calculated values may be exceeded or fallen short of by up to 20%.













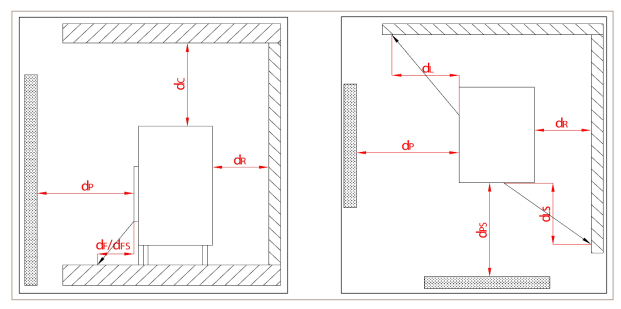




<sup>&</sup>lt;sup>1</sup>DThe thermal output range is dependent on the volume and quality of wood loaded. Only use the nominal heat output triple values to calculate the chimney.



Side radiation area convective hot air according to EN16510-2-1

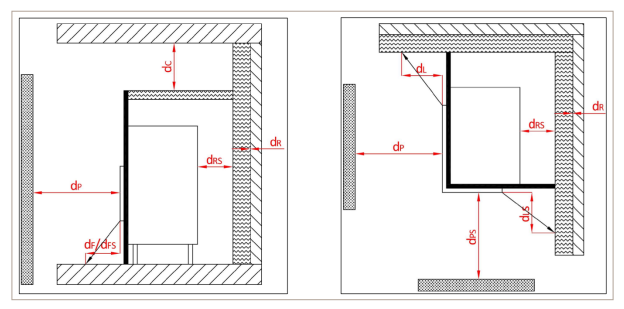


View from the side and from above

		Fireplace cassette inserts:	
Minimum distance to combustible materials:	Abbr.	NEO-Line Kaso 400	
ceiling	d <sub>c</sub>	> 750 mm	
rear and side (between the insulation and the test wall)	d <sub>R</sub>	200 mm	
rear and side (between the insulation and the insert)	d <sub>s</sub>	200 mm	
side radiation area front glass	d <sub>L</sub>	700 mm	
side radiation area side glass	d <sub>LS</sub>	0 mm	
to adjacent combustible materials front glass	d <sub>P</sub>	800 mm	
to adjacent combustible materials side glass	d <sub>PS</sub>	0 mm	
distance on the floor to the front	d <sub>F</sub>	0 mm	
distance on the floor to the side	d <sub>FS</sub>	0 mm	



Side radiation area convective hot air according to EN16510-2-2

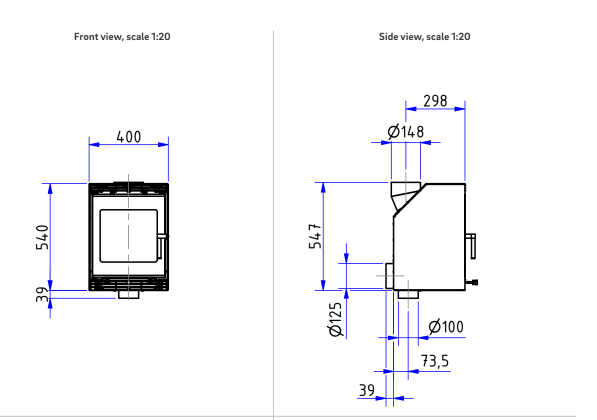


View from the side and from above

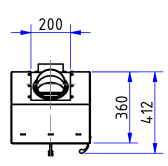
		Fireplace cassette inserts:	
Minimum distance to combustible materials:	Abbr.	Kaso 400	
ceiling	d <sub>c</sub>	> 750 mm	
rear and side (between the insulation and the test wall)	d <sub>R</sub>	0 mm	
rear and side (between the insulation and the insert)	d <sub>RS</sub>	50 mm	
side radiation area front glass	d <sub>L</sub>	700 mm	
side radiation area side glass	d <sub>LS</sub>	0 mm	
to adjacent combustible materials front glass	d <sub>P</sub>	800 mm	
to adjacent combustible materials side glass	d <sub>PS</sub>	0 mm	
distance on the floor to the front	d <sub>F</sub>	0 mm	
distance on the floor to the side	d <sub>FS</sub>	0 mm	



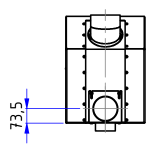
### Dimensional drawings



Rear view, scale 1:20

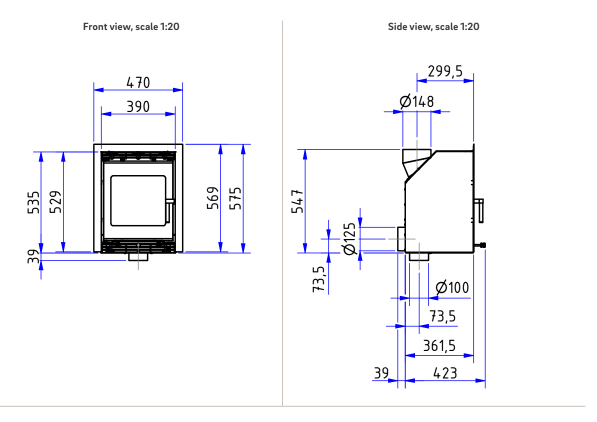


Top view, scale 1:20

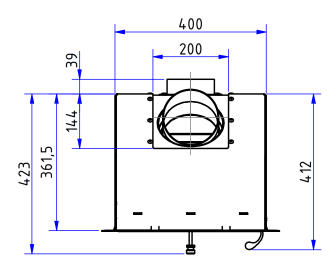




### Dimensional drawings with Frame 3-sided 40 mm

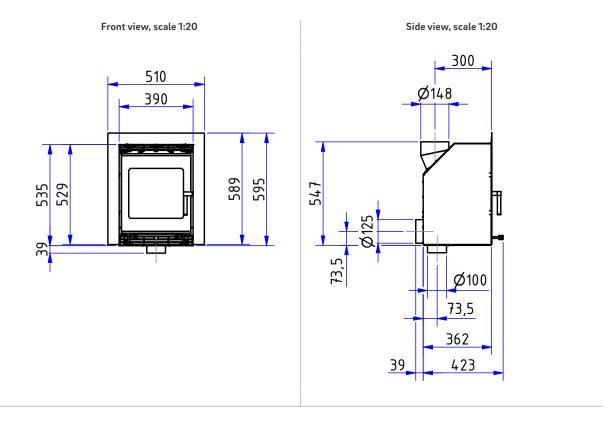


Rear view, scale 1:20

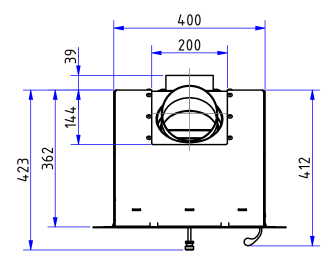




### Dimensional drawings with Frame 3-sided 60 mm

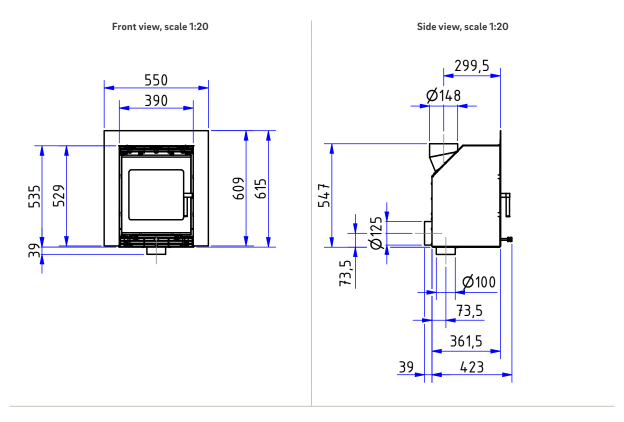


Rear view, scale 1:20

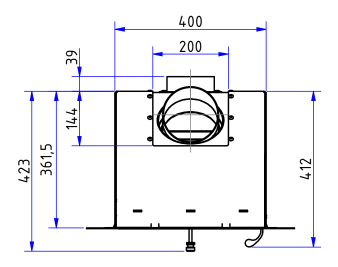




### Dimensional drawings with Frame 3-sided 80 mm

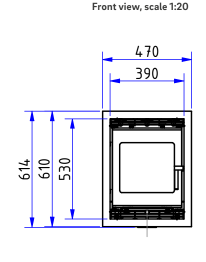


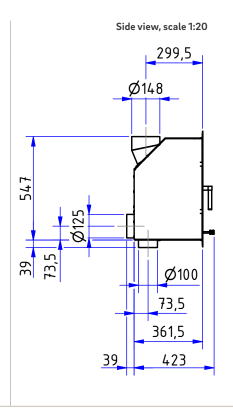
Rear view, scale 1:20



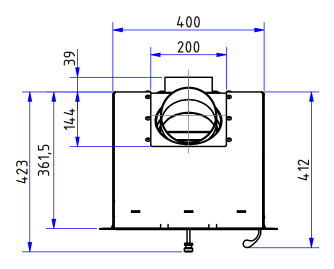


### Dimensional drawings with Frame 4-sided 40 mm



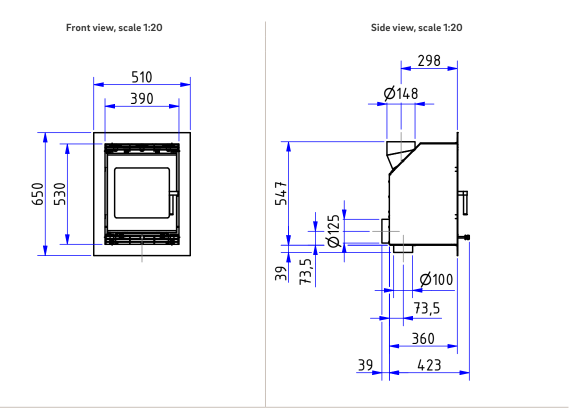


Rear view, scale 1:20

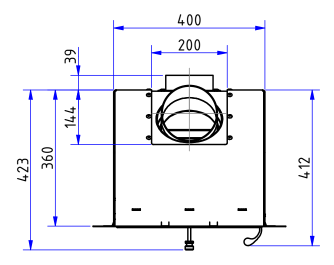




### Dimensional drawings with Frame 4-sided 60 mm



Rear view, scale 1:20





299,5

Ø100

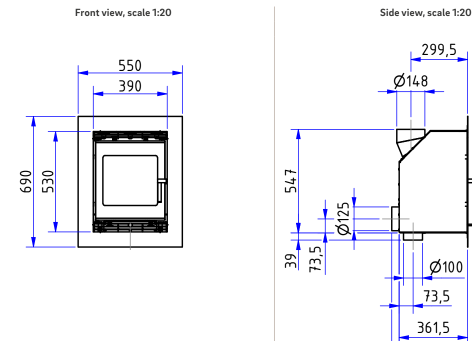
73,5

361,5 423

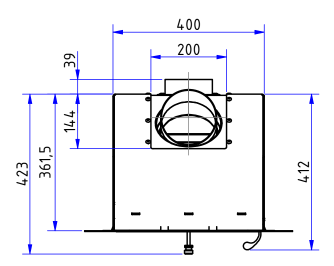
Ø148

## **NEO-Line Kaso 400**

### Dimensional drawings with Frame 4-sided 80 mm



Rear view, scale 1:20





#### **Product data sheet**

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

	NEO-Line Kaso 400
Supplier's name:	Camina & Schmid Feuerdesign und Technik GmbH & Co. KG
Supplier's model identifier:	NEO-Line Kaso 400
Energy efficiency class:	A+
Direct heat output (kW)	4,6
Indirect heat output (kW):	_
Energy efficiency index (EEI):	108,3
Energy efficiency at nominal heat output (%):	81,6
Notes for specific precautions, installation or maintenance:	Please note the reference in the assembly instructions and operating manuals!

 $There \ may \ be \ modifications \ to \ technical \ details \ caused \ by \ ongoing \ developments; \ subject \ to \ errors \ and \ omissions. \ Dated: \ 08/2025$ 

	NEO-Line Kaso 400
Room heat output (kW)	4,6
Partial load-thermal output (kW)	-
Partial load-room heat output (kW)	-
Efficiency partial load - thermal output (%)	-
Room heating annual efficiency at nominal heat output	71,6
CO - Emissions (13% O2) at nominal heat output (mg/m³)	< 1250
NOX - Emissions (13% O2) at nominal heat output(mg/m³)	< 200
OGC - Emissions (13% O2) at nominal heat output (mg/m³)	< 120
Particles - Emissions (13% O2) at nominal heat output (mg/m³)	< 40
Required delivery pressure at nominal heat output (Pa)	12
Required delivery pressure at partial load-thermal output (Pa)	-
Chimney designation according chimney standard	T 400
Suitable for continuous burning operation (CON) or part-time operation (INT)	INT
Minimum distance to combustible components based on TROL 2022	WDS 2 - WDS 4H
Maximum carrying capacity by chimney (kg)	100

 $There \, may \, be \, modifications \, to \, technical \, details \, caused \, by \, ongoing \, developments; \, subject \, to \, errors \, and \, omissions. \, Dated: \, 08/2025$ 

