

# NEO-Line Kaso 1000

## 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 1000*



*NEO-Line Kaso 1000 with Frame 4-sided 60 mm*

# NEO-Line Kaso 1000

## 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

### Standard

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

### Optional

- Convection fan
- Frames



NEO-Line Kaso 1000



NEO-Line Kaso 1000 with Frame 4-sided 60 mm



Energy efficiency  
class in accordance  
with (EU) 2015/1186



1. Federal Emissions  
Control Ordinance  
Stage 2



There may be modifications to technical details caused by ongoing developments;  
subject to errors and omissions. Dated: 09/2025

# NEO-Line Kaso 1000

## Data sheet

### Technical data

|   |   |
|---|---|
| • Nominal heat output   | 14 kW   |
| • Thermal output range <sup>1</sup>   | ---   |
| • Efficiency  | 78 %  |
| • Insulation thickness (with a wall that does not need to be protected, based on TROL, Reference insulation material) | 80 mm   |
| • Insulation thickness (Combustible components based on TROL 2022)  | WDS 2 -<br>WDS 4 H  |
| • Combustion air connector  | Ø 125 mm  |
| • Type of combustion air supply   | VL <sub>Room</sub> ,<br>VL <sub>External</sub>                            |
| • Recommended length of logs  | 33 cm   |
| • Weight  | 141 kg  |
| • Heat distribution: through the viewing window   | 30 %  |
| • Heat distribution: convective output  | 70 %  |
| • Recommended free cross-section <sup>2</sup>   | Supply air 2352 cm <sup>2</sup><br>Recirculation air 1960 cm <sup>2</sup> |

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

### Triple values with nominal heat output

|                              |         |
|------------------------------|---------|
| • Flue gas mass flow         | 15,1g/s |
| • Flue gas temperature       | 238 °C  |
| • Required delivery pressure | 12 Pa   |

<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.

<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<sup>2</sup> for grid or break-through tile based on the heat output for air heating. Supply air grille 240 cm<sup>2</sup>/kW, recirculation air grille 200 cm<sup>2</sup>/kW. The calculated values may be exceeded or fallen short of by up to 20%.

There may be modifications to technical details caused by ongoing developments; subject to errors and omissions. Dated: 01/2026



Energy efficiency class in accordance with (EU) 2015/1186

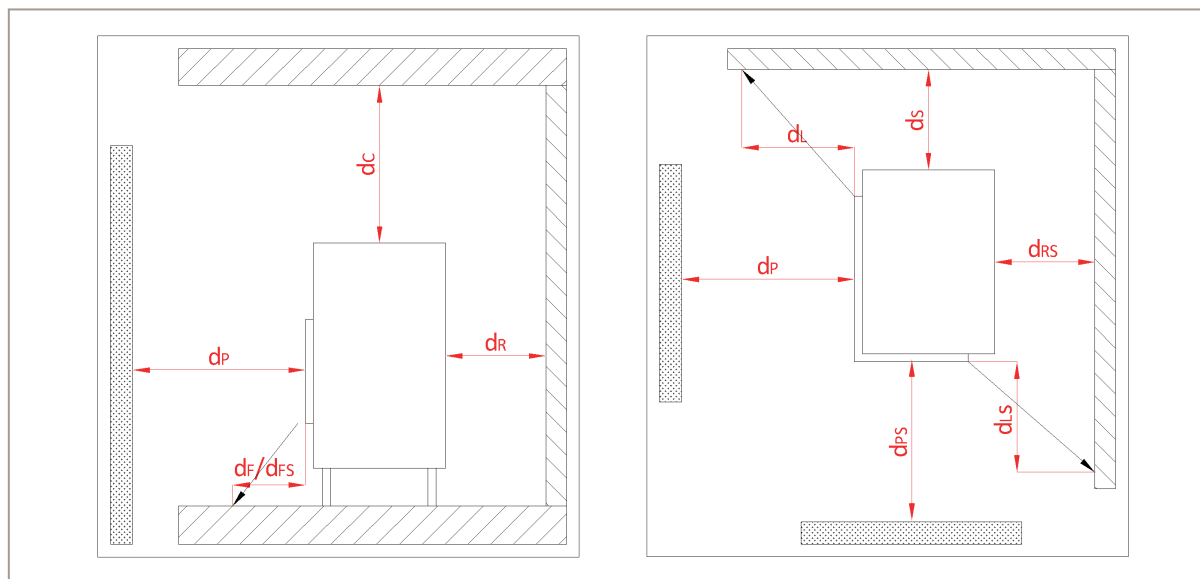


1. Federal Emissions Control Ordinance Stage 2



# NEO-Line Kaso 1000

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

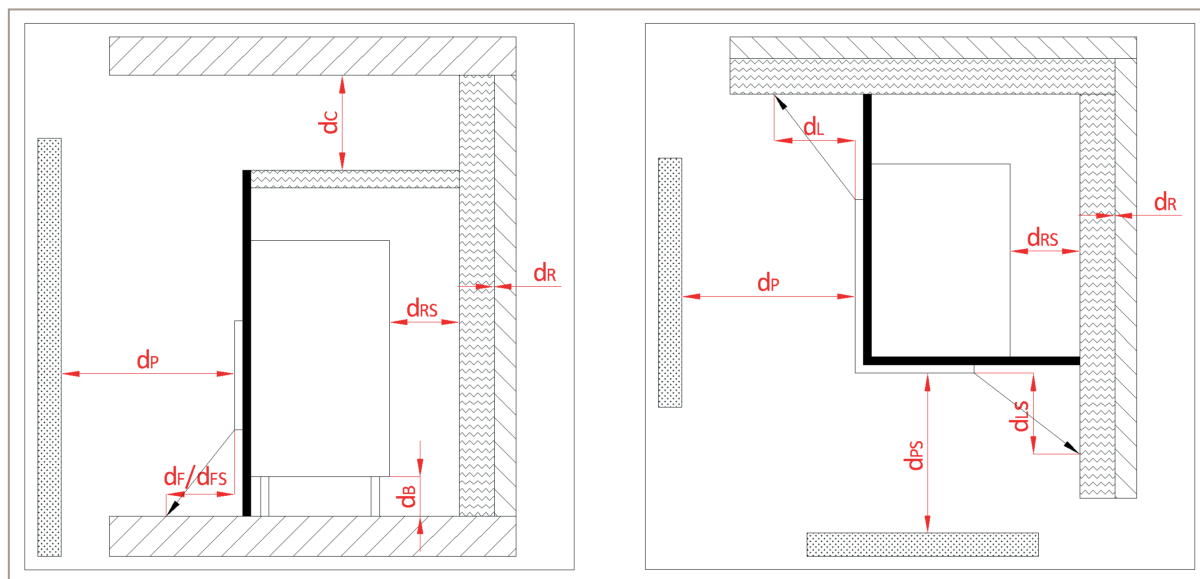


View from the side and from above

| Minimum distance to combustible materials:               | Abbr.              | Fireplace cassette inserts: |
|--|--------------------|-----------------------------|
|  |                    | NEO-Line Kaso 1000          |
| 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> )  | 500 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                        |
| distance below the fireplace                             | (d <sub>B</sub> )  | > 320 mm                    |

# NEO-Line Kaso 1000

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



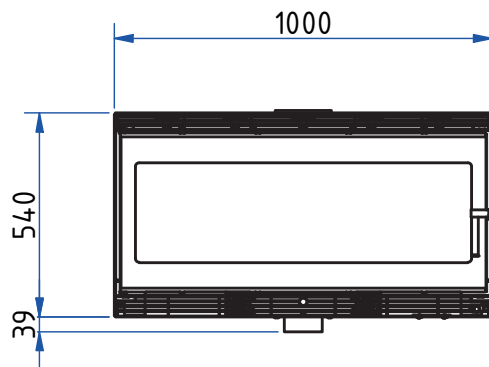
View from the side and from above

| Minimum distance to combustible materials:               | Abbr.        | Fireplace cassette inserts: |
|--|--------------|-----------------------------|
|  |              | NEO-Line Kaso 1000          |
| ceiling  | ( $d_C$ )    | >750 mm                     |
| rear and side (between the insulation and the test wall) | ( $d_R$ )    | 0 mm                        |
| rear and side (between the insulation and the insert)    | ( $d_{RS}$ ) | 0 mm                        |
| side radiation area front glass                          | ( $d_L$ )    | 500 mm                      |
| side radiation area side glass                           | ( $d_{LS}$ ) | 0 mm                        |
| to adjacent combustible materials front glass            | ( $d_P$ )    | 800 mm                      |
| to adjacent combustible materials side glass             | ( $d_{PS}$ ) | 0 mm                        |
| distance on the floor to the front                       | ( $d_F$ )    | 0 mm                        |
| distance on the floor to the side                        | ( $d_{FS}$ ) | 0 mm                        |
| distance below the fireplace                             | ( $d_B$ )    | > 320 mm                    |

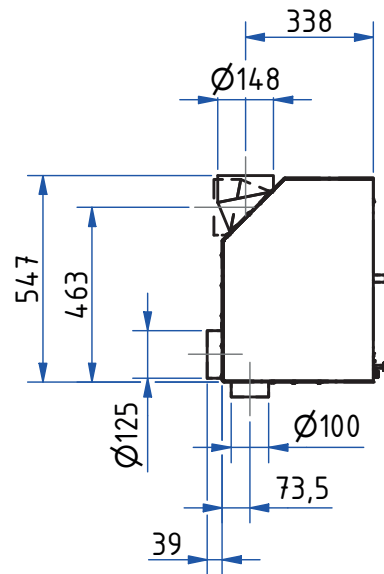
# NEO-Line Kaso 1000

## Dimensional drawings

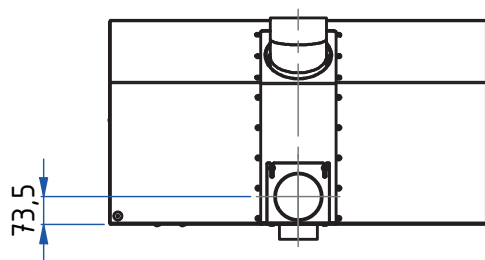
Front view, scale 1:20



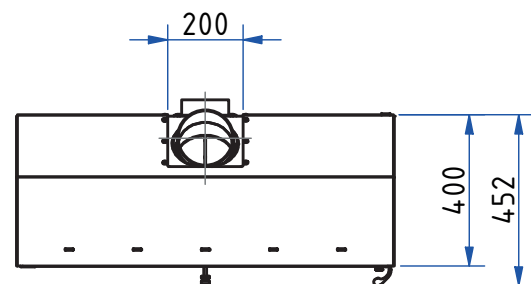
Side view, scale 1:20



Rear view, scale 1:20



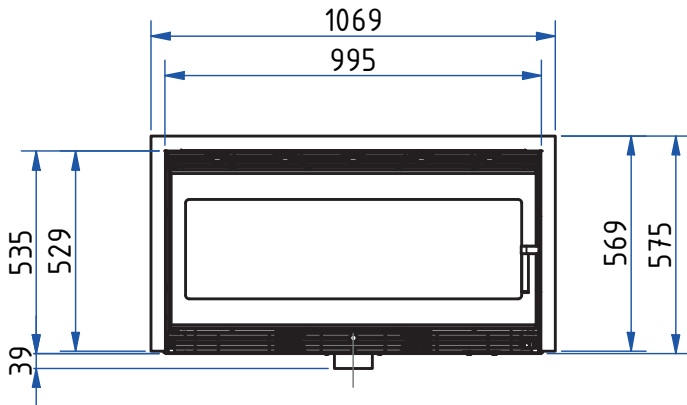
Top view, scale 1:20



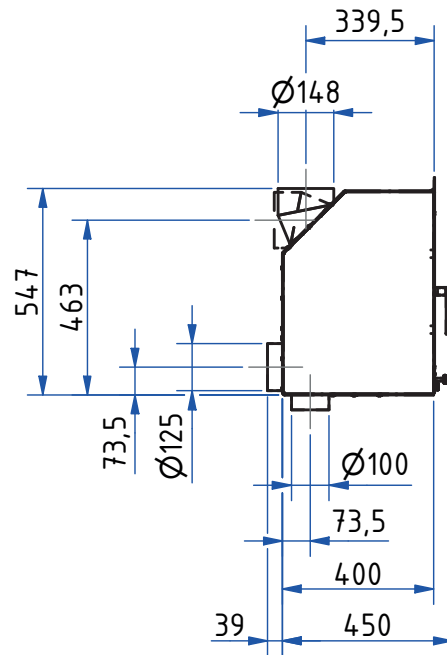
# NEO-Line Kaso 1000

Dimensional drawings with Frame 3-sided 40 mm

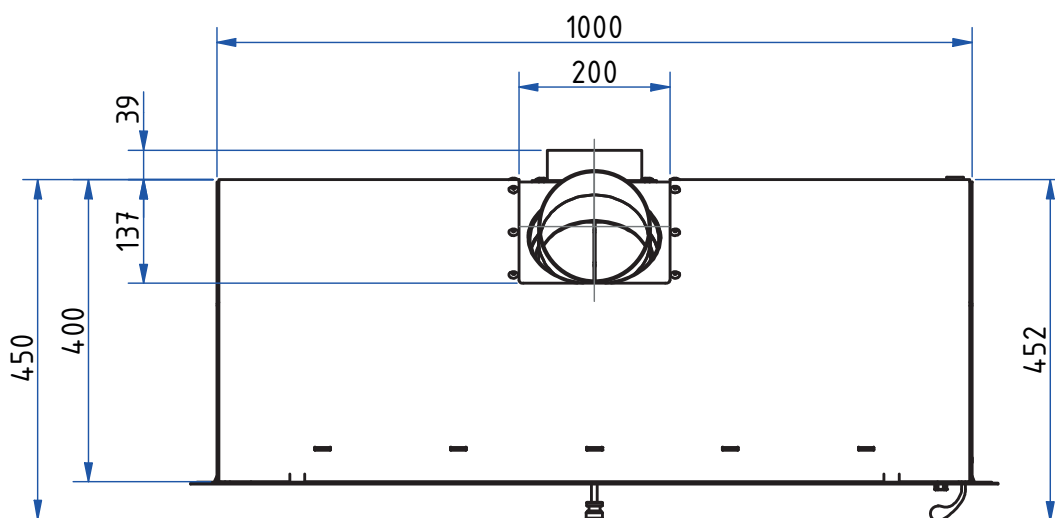
Front view, scale 1:20



Side view, scale 1:20



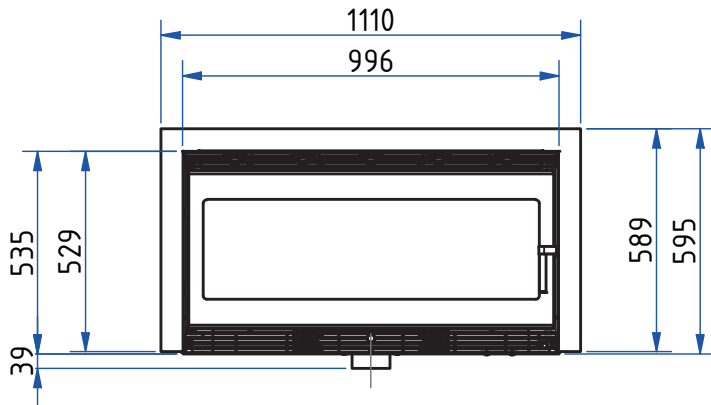
Rear view, scale 1:20



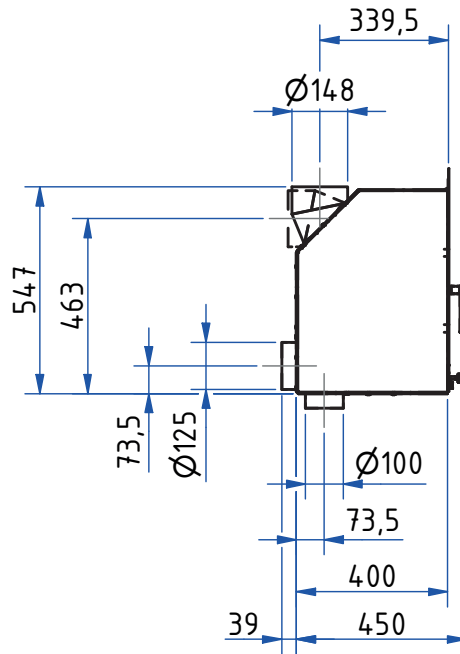
# NEO-Line Kaso 1000

Dimensional drawings with Frame 3-sided 60 mm

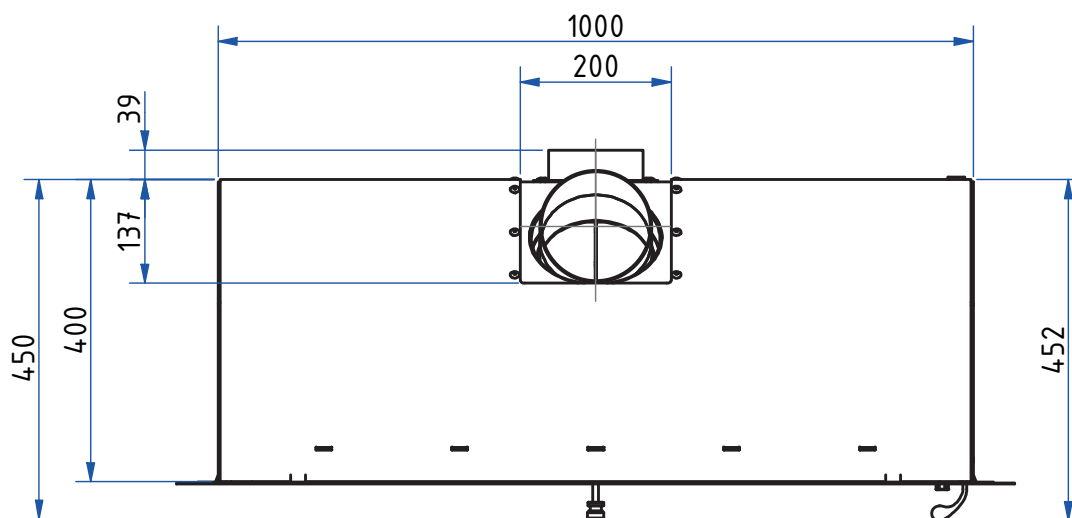
Front view, scale 1:20



Side view, scale 1:20



Rear view, scale 1:20

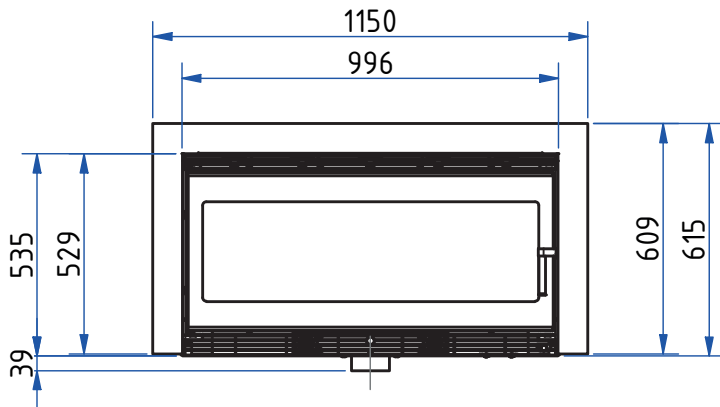




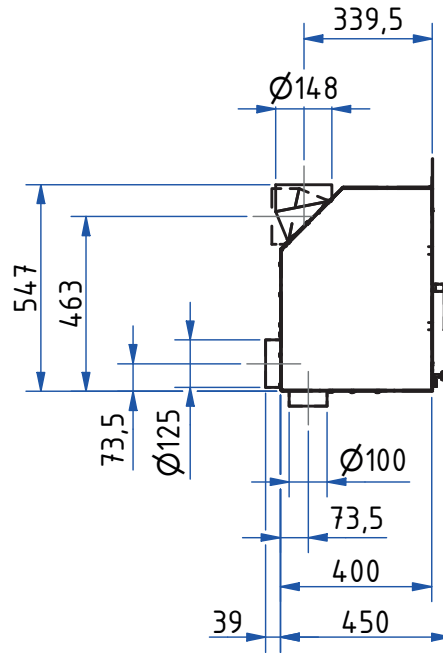
# NEO-Line Kaso 1000

Dimensional drawings with Frame 3-sided 80 mm

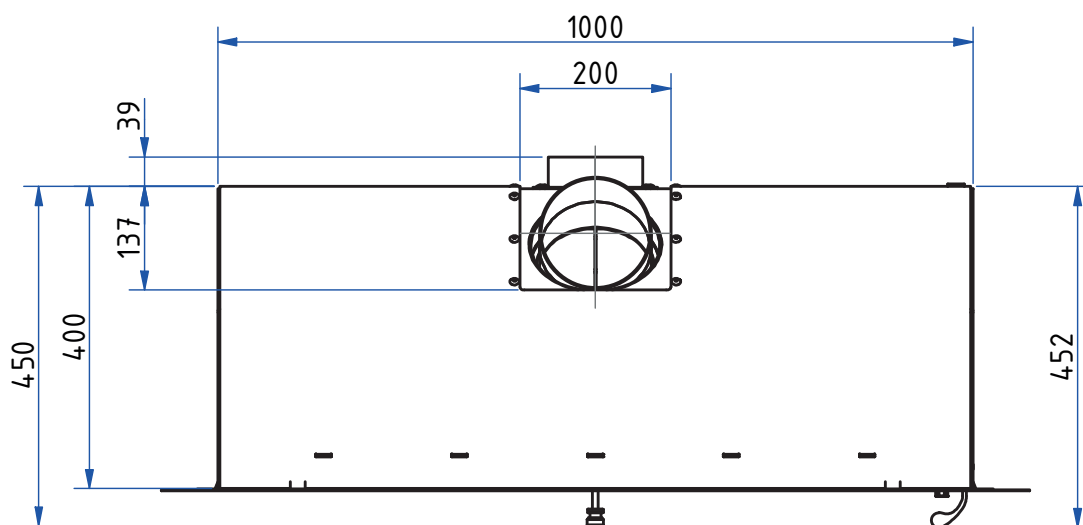
Front view, scale 1:20



Side view, scale 1:20

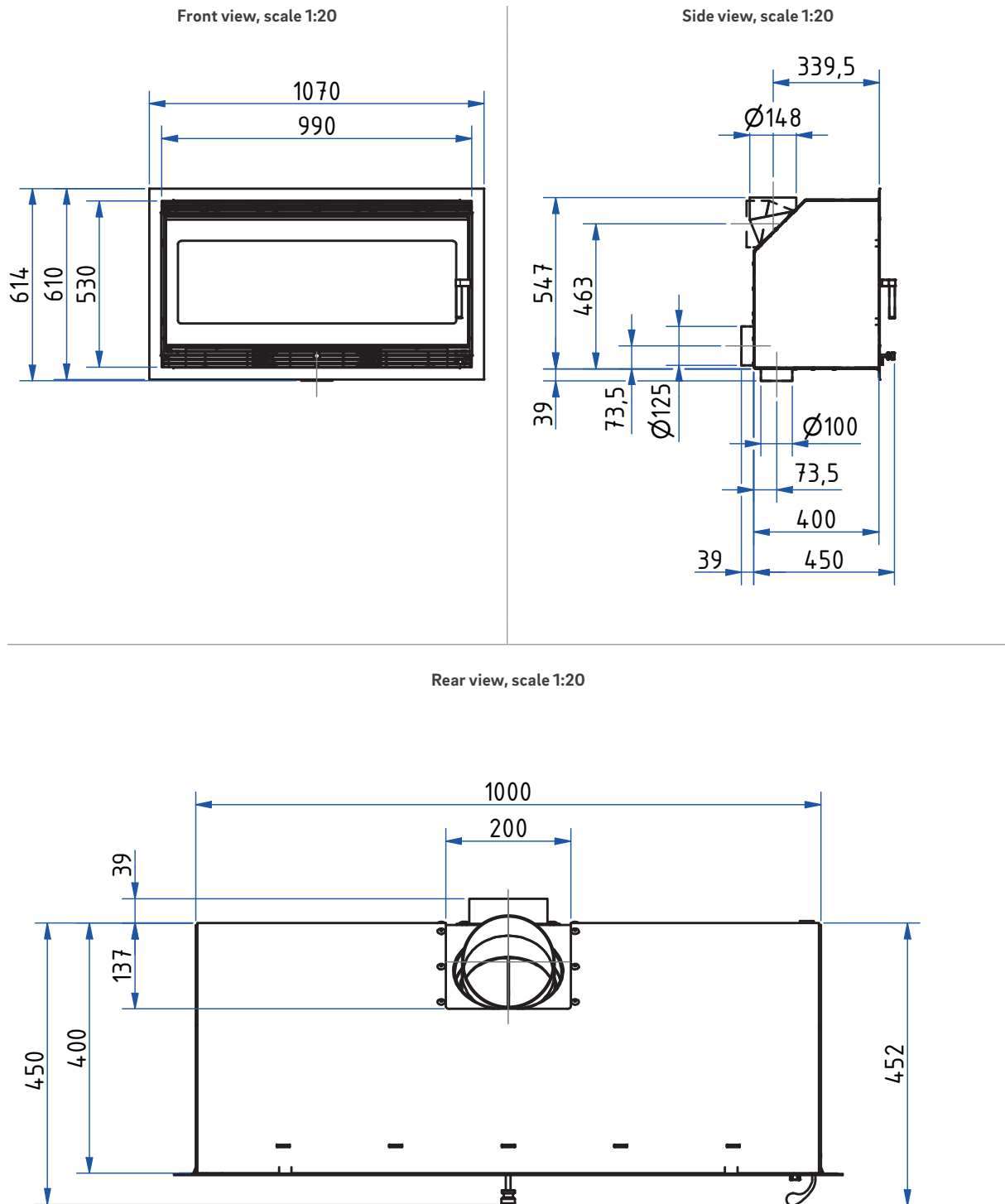


Rear view, scale 1:20



# NEO-Line Kaso 1000

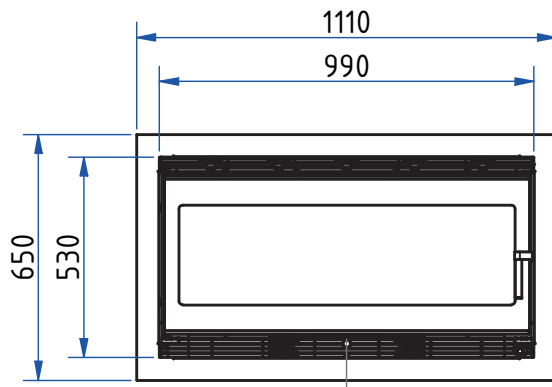
Dimensional drawings with Frame 4-sided 40 mm



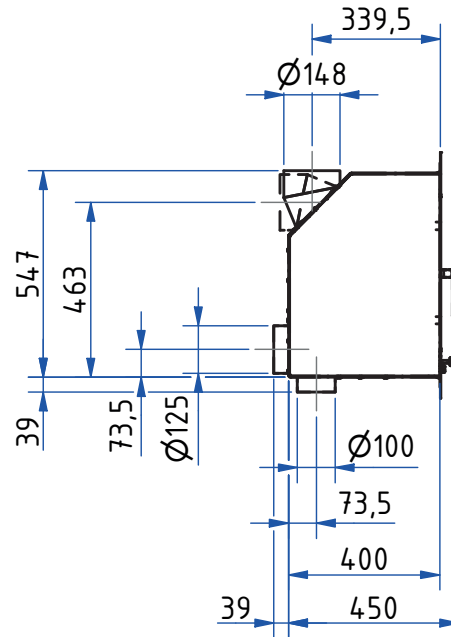
# NEO-Line Kaso 1000

Dimensional drawings with Frame 4-sided 60 mm

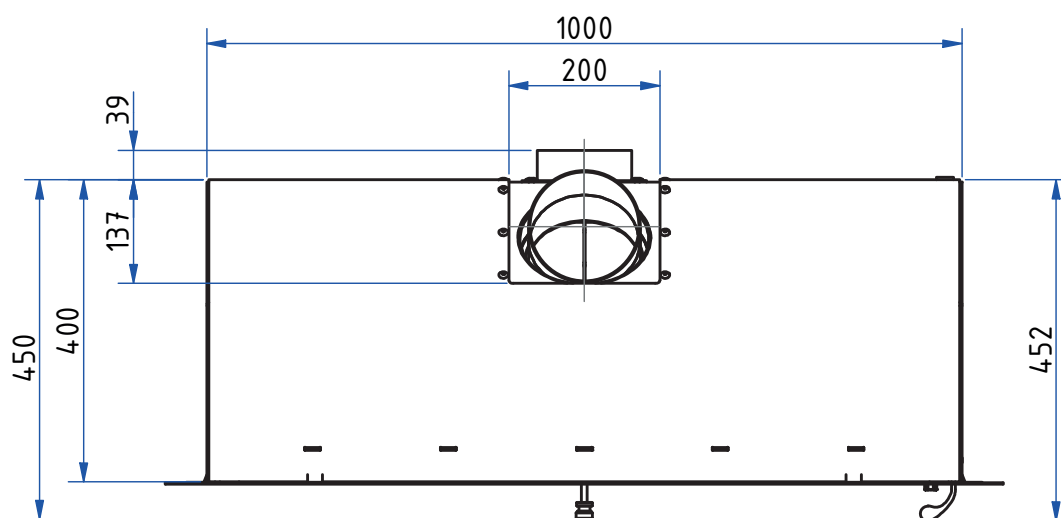
Front view, scale 1:20



Side view, scale 1:20

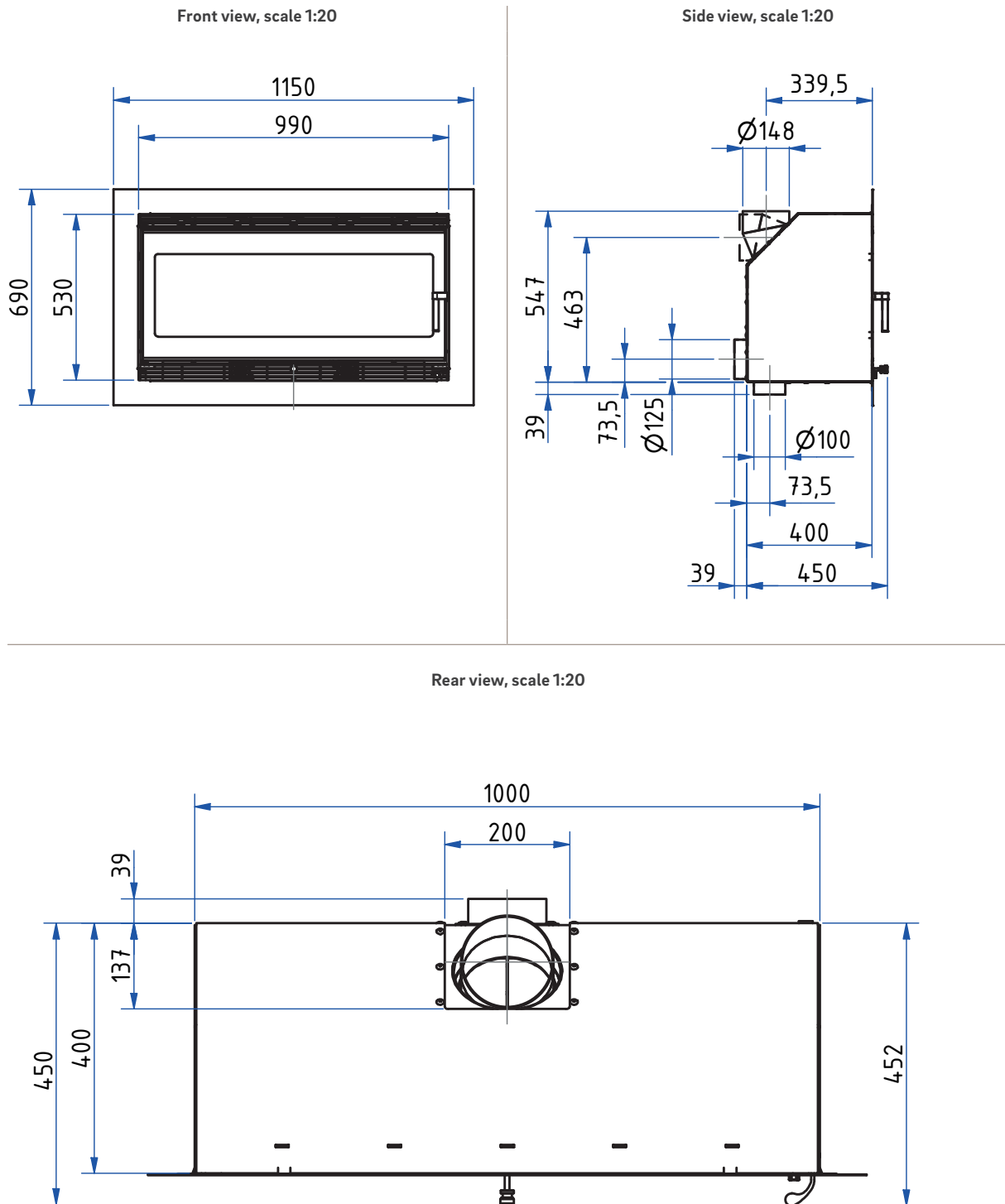


Rear view, scale 1:20



# NEO-Line Kaso 1000

Dimensional drawings with Frame 4-sided 80 mm



## Product data sheet

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

|  | NEO-Line Kaso 1000  |
|--|---|
| Supplier's name:   | Camina & Schmid Feuerdesign und Technik GmbH & Co. KG                         |
| Supplier's model identifier:                                 | NEO-Line Kaso 1000  |
| Energy efficiency class:                                     | A   |
| Direct heat output (kW)                                      | 14,0  |
| Indirect heat output (kW):                                   | –   |
| Energy efficiency index (EEI):                               | 103,0   |
| Energy efficiency at nominal heat output (%):                | 78,0  |
| 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 1000 |
|---|--------------------|
| Room heat output (kW)   | 14,0               |
| Partial load-thermal output (kW)  | –                  |
| Partial load-room heat output (kW)  | –                  |
| Efficiency partial load - thermal output (%)  | –                  |
| Room heating annual efficiency at nominal heat output                                   | 68,0               |
| CO - Emissions (13% O <sub>2</sub> ) at nominal heat output (mg/m <sup>3</sup> )        | < 1250             |
| NOX - Emissions (13% O <sub>2</sub> ) at nominal heat output (mg/m <sup>3</sup> )       | < 200              |
| OGC - Emissions (13% O <sub>2</sub> ) at nominal heat output (mg/m <sup>3</sup> )       | < 120              |
| Particles - Emissions (13% O <sub>2</sub> ) at nominal heat output (mg/m <sup>3</sup> ) | < 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                |

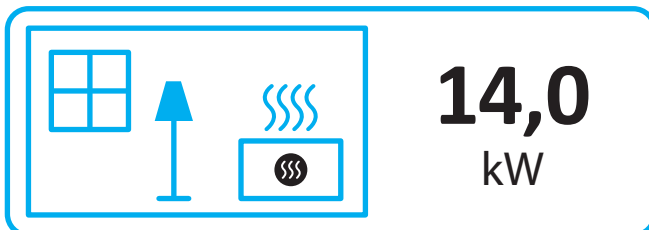
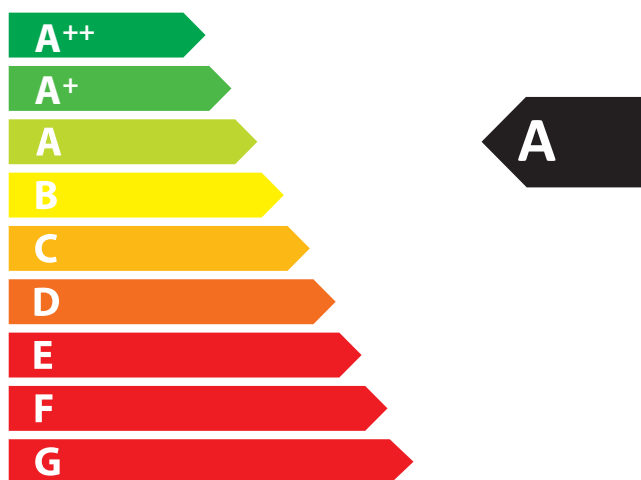
There may be modifications to technical details caused by ongoing developments; subject to errors and omissions. Dated: 01/2026



**ENERG**  
енергия · ενέργεια



Camina  Schmid NEO-Line Kaso 1000



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

2015/1186