

**SVEBA DAHLEN** 







# Flexible and user-friendly pizza oven with all basic functions included!

The Classic Pizza has all the necessary features to bake the tastiest pizzas! The oven is robust, reliable and designed to satisfy pizza bakers' requirements for functionality, convenience and baking results.

The Classic Pizza is a dependable pizza oven, which can handle high loads for a longer time. The oven is available in four different widths and with up to three decks. As it is modular, there is also the possibility of adding decks afterwards. The oven is supplied with a well-controlled and tested baking stone, which absorbs heat and produces an evenly baked pizza.

The temperature in each oven section can be adjusted separately, as well as the top, bottom and front temperature. The oven quickly reaches the preset temperature. When it is well insulated, heat is stored inside the oven, which, on the one hand, provides a good working environment, but also results in a more energy-efficient oven, thus becoming more economical to own.

The oven's dual halogen lighting and ceramic glass in the doors, provide a good overview of the pizzas during baking. The easy-to-use panel with turbo start, a weekly timer and a power guard, allow for a simpler baking process and the extractor hood makes it easier for the baker to open the door, as it effectively removes steam.



#### Low maintenance costs

Robust, high-quality parts and few moving parts means user-friendliness and a long life span.



#### Modular design

Decks come in divisible sections which means more sections can be added later on.

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### PROPERTIES AND FUNCTIONALITY

The Classic Pizza Oven has all the desired properties! The oven is both reliable and robust in order to meet the tough demands of intensive baking every day, in high temperatures and for a long period of time.

#### 1. Robust och flexible design

The Classic Pizza Oven is built into modules and is available in four different widths. The oven can easily be built into a maximum capacity of up to three sections.

#### 2. Low operating cost

The Classic Pizza Oven has a thick insulating layer of mineral wool offering the best heat economy and providing a safer working environment.

#### 3. Thoughtful ergonomics

Robust oven door with ergonomic, stainless steel, blasted and cool handle and large ceramic glass window for good visibility into the oven. Higher oven room with an opening height of 16 cm, which provides a better working environment.

#### 4. Halogen lighting

Double integrated halogen lighting spreads a warm and even light, as well as lasting longer and withstanding higher temperatures.

#### 5. Effective heat control

Effective heat control with both a power and turbo function that may be used throughout the baking time, as well as a separate control for front, upper and lower heat. The separate control provides a very even heat throughout the oven, even when the door is opened regularly. The oven quickly reaches baking temperature, maximum 350°C. Each deck section is regulated separately.

#### User-friendly panel with a weekly timer

The digital panel with clear symbols and controls is easy to use. All the components are on the right, which facilitates installation and service. The panel is equipped with a weekly timer which, depending on programming, means that the oven is ready and warmed up at the start of the day.

#### 7. Mineral stone

Thicker stone hearth that stores the heat better and provides the optimal pizza flavor.

#### 8. Custom leg height

The height of the legs can be adjusted according to the number of oven sections required, from 100–1000 mm.

#### 9. Canopy

Canopy that effectively extracts steam when the door is opened.

#### 10. Pull-out shelf

Convenient unloading shelf that can be pulled out if needed.

#### 11. Stainless storage shelf

For storage as well as providing a more stable oven.

# TECHNICAL SPECIFICATION

#### MAX. NUMBER OF DECKS

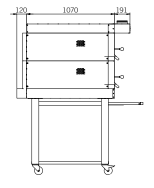
Three is the maximum number of decks in the models.

#### **RECOMMENDED FUSE**

Fuse amperage varies with electrical network voltage and the oven's connection power.

#### DC<sub>1</sub>P





#### **External dimensions**

B: 1075 mm D: 1070 mm

D + canopy: 1260 mm

#### Internal dimensions

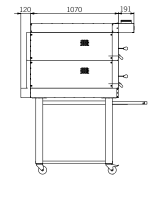
W × H: 635 × 160 mm D: 820 mm

## Extractor hood (protruding section)

D × H: 190 × 110 mm

#### DC<sub>2</sub>P





#### **External dimensions**

B: 1390 mm

D: 1070 mm

D + extractor hood: 1260 mm

#### **Internal dimensions**

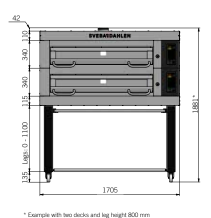
 $\text{W} \times \text{H: } 950 \times 160 \text{ mm}$ 

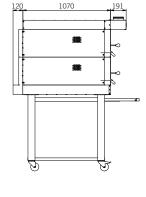
D: 820 mm

## Extractor hood (protruding section)

D × H: 190 × 110 mm

DC2EP





#### **External dimensions**

B: 1705 mm D: 1070 mm D + extractor hood: 1260 mm

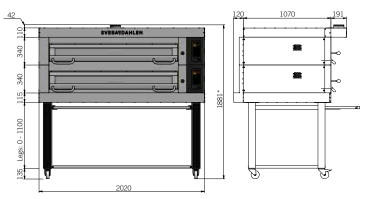
#### **Internal dimensions**

 $W \times H \colon 1265 \times 160 \text{ mm}$  D: 820 mm

Extractor hood (protruding section)

D × H: 190 × 110 mm

#### DC3P



#### \* Example with two decks and leg height 800 mm

#### **External dimensions**

B: 2020 mm D: 1070 mm

D + extractor hood: 1260 mm

#### Internal dimensions

W × H: 1580 × 160 mm D: 820 mm

Extractor hood (protruding section) D  $\times$  H: 190  $\times$  110 mm

Model	DC11P - First deck	DC21P - Second deck	DC31P - Third deck
Maximum baking temperature °C	350°C	350°C	350°C
Baking area m <sup>2</sup>	0.51	1.0	1.52
Baking area (stone hearth) mm $W \times D$	630 × 804	2 × 630 × 804	$3 \times 630 \times 804$
Capacity pizzas ø 35 cm	2	4	6
Recommended fuse (amp)*	16	25	32
Power kW*	5.4	10.8	16.2
Dimensions $W \times H \times D$ (total depth)	$1075 \times 1700 \times 1380$	$1075 \times 1840 \times 1380$	$1075 \times 1980 \times 1380$
Internal dimensions $W \times D$	635 × 820	$2\times635\times820$	$3 \times 635 \times 820$
Depth with canopy and damper	1380	1380	1380
Door opening height mm	160	160	160
Weight kg	162	254	346

Model	DC12P - First deck	DC22P - Second deck	DC32P - Third deck
Maximum baking temperature °C	350°C	350°C	350°C
Baking area m <sup>2</sup>	0.76	1.52	2.28
Baking area (stone hearth) mm $W \times D$	945 × 804	$2 \times 945 \times 804$	$3 \times 945 \times 804$
Capacity pizzas ø 35 cm	5	10	15
Recommended fuse (amp)*	16	25	40
Power kW*	7.9	15.8	23.7
Dimensions $W \times H \times D$ (total depth)	$1390 \times 1700 \times 1380$	$1390 \times 1840 \times 1380$	$1390 \times 1980 \times 1380$
Internal dimensions $W \times D$	950 × 820	2 × 950 × 820	$3 \times 950 \times 820$
Depth with canopy and damper	1380	1380	1380
Door opening height mm	160	160	160
Weight kg	215	335	455

Model	DC12E - First deck	DC22E - Second deck	DC32E - Third deck
Maximum baking temperature °C	350°C	350°C	350°C
Baking area m <sup>2</sup>	1.0	2,03	3,04
Baking area (stone hearth) mm $W \times D$	1260 × 804	2 × 1260 × 804	$3 \times 1260 \times 804$
Capacity pizzas ø 35 cm	6	12	18
Recommended fuse (amp)*	25	40	50
Power kW*	10.4	20.8	31.2
Dimensions $W \times H \times D$ (total depth)	$1705 \times 1700 \times 1380$	$1705 \times 1840 \times 1380$	$1705 \times 1980 \times 1380$
Internal dimensions $W \times D$	1265 × 820	$2\times1265\times820$	$3 \times 1265 \times 820$
Depth with canopy and damper	1380	1380	1380
Door opening height mm	160	160	160
Weight kg	265	414	563

Model	DC13P - First deck	DC23P - Second deck	DC33P - Third deck
Maximum baking temperature °C	350°C	350°C	350°C
Baking area m <sup>2</sup>	1.27	2.53	3.80
Baking area (stone hearth) mm $W \times D$	1575 × 804	$2 \times 1575 \times 804$	$3 \times 1575 \times 804$
Capacity pizzas ø 35 cm	8	16	24
Recommended fuse (amp)*	25	50	63
Power kW*	12.9	25.8	38.7
Dimensions $W \times H \times D$ (total depth)	2020 × 1700 × 1380	2020 × 1840 × 1380	2020 × 1980 × 1380
Internal dimensions $W \times D$	1580 × 820	$2\times1580\times820$	$3 \times 1580 \times 820$
Depth with canopy and damper	1380	1380	1380
Door opening height mm	160	160	160
Weight	313 kg	490 kg	667 kg
			* 3 × 400 VAC+N 50Hz

We believe in high performing, energy efficient and user-friendly equipment.

We offer reliable technology that allows the professionals of the baking industry creative freedom at the lowest cost of ownership.

We become the professional business partner throughout the baking process, with an accessible organization, user-friendly designs and precisely controlled, reliable equipment.

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