

Technical dimension / data sheet

## MIWE condo e<sup>+</sup>

Unit version 2.5 | Type CO3.1208

### ► Components

- Proofing cabinet
- Oven module
- Steam condenser





| Symbol              | General points  |                         |
|---------------------|---|-------------------------|
| VE                  | Vapour hood extraction, for pipe (inside diameter)  | -                       |
| SD                  | Steam discharge connection, at side or top, for pipe (inside diameter)                    | -                       |
|                     | Required minimum clearance from the wall:   |                         |
| S                   | At the side   | 1,181 inch              |
| B                   | At the back with/without fuse box   | - / 4,331 inch          |
| L                   | Vapour hood bottom edge   | See drawing             |
|                     | Additional health and safety requirements apply for values below 74,80 inch               |                         |
| C                   | Required clearance  | See drawing             |
| H                   | Minimum ceiling height  | See drawing             |
|                     | Minimum depth for access to the point of installation upon removal of all removable parts | 50,630 inch             |
|                     | Minimum width for access to the point of installation                                     | 59,449 inch             |
|                     | Total weight without baking trays   | approx. 2001,777 lb     |
| NC                  | Network connection, number and position dependent on model                                |                         |
| <b>Power supply</b> |   |                         |
|                     | Individual supply lines per component:  |                         |
|                     | Oven module fuses   | for 208V, 3/-/PE, 60 HZ |
|                     | per single baking chamber   | 3x30 A                  |
|                     | per double baking chamber   | -                       |
|                     | Connected load of oven module:  |                         |
| ES                  | per single baking chamber with/without steam device                                       | 7,800 kW / 6,400 kW     |
| ED                  | per double baking chamber with/without steam device                                       | -                       |
| EP                  | Electrical connection proofing cabinet (single supply line):                              |                         |
|                     | Connected load  | 2,400 kW                |
|                     | Fuses   | for 208V, 3/-/PE, 60 Hz |
|                     |   | 3x10 A                  |
| UC                  | With MIWE fuse box (optional):  |                         |
| ET                  | Total connected load  | -                       |
|                     | Total fuses   | -                       |
| <b>Water system</b> |   |                         |
| WD                  | Drinking water connection, external thread  | G3/4"                   |
| WS                  | Siphon, external thread   | R3/4"                   |
| WP                  | Proofing cabinet condensate drain, outside diameter                                       | Ø 1/4"                  |
|                     | Water drain (provided by owner-operator)  | Ø 1,969 inch            |


**NOTE!**

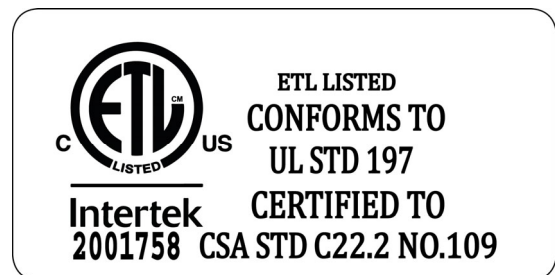
For additional information, please see quote or order confirmation and essential preparations.  
These documents must be observed.

**\*UL-compliant**



- ① Complete unit (example)
- ② Supply box, according to UL
  - One supply box is installed per deck
  - The connection at the supply box must be on the owner-operator side
  - Required minimum clearance from the back wall 5,91 inch
- ③ Additional water system cover

**Certification**



This dimension and data sheet is the property of MIWE Michael Wenz GmbH and is protected by copyright. Its contents may not be passed on, reproduced, utilised or disclosed without our explicit consent. Parties breaching this provision shall be liable for damages. All rights reserved in the event of the registration of industrial property rights.