



MIWE condo electro

CO 1.0604	CO 2.0604	CO 3.0604	CO 4.0604	CO 5.0604
1	2	3	4	5
60/40/17 ²⁾	60/40/17 ²⁾	60/40/17 ²⁾	60/40/17 ²⁾	60/40/17 ²⁾
90/81/39	90/81/67	90/81/95	90/81/123	90/81/151
19	19	19	19	19
2.8	5.6	8.3	11.1	13.8
1.5	3	4.5	6	7.5
5	5	5	5	
90/81/54	90/81/54	90/81/54	90/81/54	
15.5	15.5	15.5	15.5	
0.7	0.7	0.7	0.7	
90/81/66	90/81/66	90/81/66	90/81/54	⁴⁾

MIWE condo

- Baking chamber quantity
- Baking chamber cm (WxDxH)
- External dimensions cm (WxDxH)
- Steam hood height cm
- Maximum connected load kW
- Steam generator kW

Proofing cabinet

- Tray layer quantity
- External dimensions cm (WxDxH)
- Roller height cm
- Connected load kW⁵⁾

Sub-frame

- External dimensions cm (WxDxH)³⁾

1) The exact installation dimensions can be found in the technical dimension drawings
 2) Also available with a 22 cm high baking chamber
 3) Height without rollers, other heights on request – special dimensions possible at extra charge
 4) On demand
 5) For the proofing cabinet version with air conditioning unit and FP8 fixed program control system the connected load is generally 2.2 kW

► All baking oven and proofing cabinet models are available with the MIWE AS analog controller or the MIWE FP8 fixed program controller

MIWE condo	CO 1.0608	CO 2.0608	CO 3.0608	CO 4.0608	CO 5.0608
Baking chamber quantity	1	2	3	4	5
Baking chamber cm (WxDxH)	60/80/17 ²⁾	60/80/17 ²⁾	60/80/17 ²⁾	60/80/17 ²⁾	60/80/17 ²⁾
External dimensions cm (WxDxH)	90/121/39	90/121/67	90/121/95	90/121/123	90/121/151
Steam hood height cm	19	19	19	19	19
Maximum connected load kW	4.4	8.7	13	17.3	21.6
Steam generator kW	1.5	3	4.5	6	7.5
Proofing cabinet					
Tray layer quantity	5	5	5	5	
External dimensions cm (WxDxH)	90/121/54	90/121/54	90/121/54	90/121/54	
Roller height cm	15.5	15.5	15.5	15.5	
Connected load kW ⁵⁾	1.3	1.3	1.3	1.3	
Sub-frame					
External dimensions cm (WxDxH) ⁴⁾	90/121/66	90/121/66	90/121/66	90/121/54	
MIWE condo double baking chamber⁶⁾					
	CO 2.0608-1D	CO 4.0608-2D	CO 6.0608-3D		
Baking chamber quantity	2	4	6		
Baking chamber cm (WxDxH)	60/80/13	60/80/13	60/80/13		
External dimensions cm (WxDxH)	90/121/57	90/121/103	90/121/149		
Steam hood height cm	19	19	19		
Maximum connected load kW	8.3	16.6	24.8		
Steam generator kW	1.5	3	4.5		
Proofing cabinet	See CO 1.0608 to CO 5.0608 (table above)				
Sub-frame	See CO 1.0608 to CO 5.0608 (table above)				

1) The exact installation dimensions can be found in the technical dimension drawings

2) Also available with a 22 cm high baking chamber

3) Height without rollers, other heights on request – special dimensions possible at extra charge

4) On demand

5) For the proofing cabinet version with air conditioning unit and FP8 fixed program control system the connected load is generally 2.2 kW

6) The double baking chambers are freely combinable with standard baking chambers of identical size (CO 1.0608 – CO 5.0608)

- All baking oven and proofing cabinet models are available with either the MIWE AS analog controller or the MIWE FP8 fixed program controller, with the exception of the double baking chamber which is only available with the MIWE FP8 fixed program controller.

CO 1.1208	CO 2.1208	CO 3.1208	CO 4.1208	CO 5.1208
1	2	3	4	5
120/80/17 ²⁾	120/80/17 ²⁾	120/80/17 ²⁾	120/80/17 ²⁾	120/80/17 ²⁾
150/121/39	150/121/67	150/121/95	150/121/123	150/121/151
19	19	19	19	19
6.4	12.8	19.2	25.6	31.9
3	6	9	12	15
10	10	10	10	10
150/121/54	150/121/54	150/121/54	150/121/54	150/121/54
15.5	15.5	17	17	17
1.9	1.9	1.9	1.9	1.9
90/121/66	90/121/66	90/121/66	90/121/54	⁴⁾

CO 1.1212	CO 2.1212	CO 3.1212	CO 4.1212	CO 5.1212
1	2	3	4	5
120/120/17 ²⁾	120/120/17 ²⁾	120/120/17 ²⁾	120/120/17 ²⁾	120/120/17 ²⁾
150/161/39	150/161/67	150/161/95	150/161/123	150/161/151
19	19	19	19	19
8.1	16.2	24.3	32.3	40.4
3	6	9	12	15
not available				
150/161/66	150/161/66	150/161/66	150/161/54	⁴⁾

CO 1.1408	CO 2.1408	CO 3.1408	CO 4.1408	CO 5.1408
1	2	3	4	5
140/80/17 ²⁾	140/80/17 ²⁾	140/80/17 ²⁾	140/80/17 ²⁾	140/80/17 ²⁾
170/121/39	170/121/67	170/121/95	170/121/123	170/121/151
19	19	19	19	19
⁴⁾	⁴⁾	⁴⁾	⁴⁾	⁴⁾
3	6	9	12	15
not available				
⁴⁾	⁴⁾	⁴⁾	170/121/59	⁴⁾

MIWE condo

Baking chamber quantity
 Baking chamber cm (WxDxH)
 External dimensions cm (WxDxH)
 Steam hood height cm
 Maximum connected load kW
 Steam generator kW

Proofing cabinet

Tray layer quantity
 External dimensions cm (WxDxH)
 Roller height cm
 Connected load kW⁵⁾

Sub-frame

External dimensions cm (WxDxH)³⁾

MIWE condo

Baking chamber quantity
 Baking chamber cm (WxDxH)
 External dimensions cm (WxDxH)
 Steam hood height cm
 Maximum connected load kW
 Steam generator kW

Proofing cabinet

Sub-frame

External dimensions cm (WxDxH)³⁾

MIWE condo

Baking chamber quantity
 Baking chamber cm (WxDxH)
 External dimensions cm (WxDxH)
 Steam hood height cm
 Maximum connected load kW
 Steam generator kW

Proofing cabinet

Sub-frame

External dimensions cm (WxDxH)³⁾

1) – 6) For footnotes see left page

MIWE electro	EL 4.0616	EL 5.0616	EL 6.0616
Baking chamber quantity	4	5	6
Baking area m ²	3.84	4.8	5.76
Baking chamber cm (WxDxH) ³⁾	60/160/17	60/160/17	60/160/17
External dimensions cm (WxDxH)	100/242/233	100/242/233	100/242/233
Steam hood height cm	24	24	24
Peel loading height cm tp/bm ³⁾	78/162	50/162	32/172
Maximum connected load kW ²⁾	27.6	34.4	41.3
Steam generator kW ⁴⁾	2.0 ⁴⁾	2.0 ⁴⁾	2.0 ⁴⁾

MIWE electro	EL 4.1216	EL 5.1216	EL 6.1216
Baking chamber quantity	4	5	6
Baking area m ²	7.7	9.6	11.5
Baking chamber cm (WxDxH) ³⁾	120/160/17	120/160/17	120/160/17
External dimensions cm (WxDxH)	160/242/233	160/242/233	160/242/233
Steam hood height cm	24	24	24
Peel loading height cm tp/bm	78/162	50/162	32/172
Maximum connected load kW ²⁾	40.8	51.0	61.2
Steam generator kW ⁴⁾	3.0 ⁴⁾	3.0 ⁴⁾	3.0 ⁴⁾

MIWE electro	EL 4.1220	EL 5.1220	EL 6.1220
Baking chamber quantity	4	5	6
Baking area m ²	9.6	12,0	14.4
Baking chamber cm (WxDxH) ³⁾	120/200/17	120/200/17	120/200/17
External dimensions cm (WxDxH)	160/282/233	160/282/233	160/282/233
Steam hood height cm	24	24	24
Peel loading height cm tp/bm	78/162	50/162	32/172
Maximum connected load kW ²⁾	48.2	60.2	72.3
Steam generator kW ⁴⁾	3.0 ⁴⁾	3.0 ⁴⁾	3.0 ⁴⁾

1) The exact installation dimensions can be found in the technical dimension drawings

2) Lower connected load possible on request

3) Inner oven heights 17 and 22 cm

4) Per baking chamber

- ▶ The MIWE electro is available with only the MIWE FP8 fixed program controller
 - ▶ Other sizes on request
 - ▶ Pull-out ovens are available
- ▷ Please note that the MIWE electro resembles the MIWE condo only in terms of the type of heating used. Otherwise the MIWE electro is like the oil and gas-heated deck oven MIWE ideal – designed for tough continuous duty in industrial bakehouses.