

## MIWE



### MIWE Condo

#### The all-rounder.

The same excellent baking results as with a large professional deck oven and a wide variety of baked products – the MIWE condo makes this possible even in a small floor space. It's no surprise that this oven is appreciated the world over in bakehouses, branch outlets, pastry shops, hotels, gastronomy and catering companies or as a mobile baking oven during events. Thanks to its modular construction and the great variety of sizes, it can be perfectly adapted to the respective capacity requirement. An all-rounder in every respect.

- \* 0.24 – 8.64 m<sup>2</sup> baking area for everything from delicate pastries to classic oven-baked rolls, and heavy bread varieties or roasts – a wide range of products can be baked simultaneously.
- \* Powerful steam device with steam-proof casing for intensive steam and an excellent crust. Steam device as a separate component with its own heating system: no drop in baking chamber temperature.
- \* Top and bottom heat can be regulated separately for each deck to ensure the best possible results. Stainless steel electric heating rods are secured in the side wall with steam proofing, and fitted directly in the baking chamber.
- \* Oven decks lined with stone slabs so bread can be sold as "stone-baked".
- \* Saves energy: separate insulation for each oven deck. Ultimate stability and durability: steam-tight welded baking chambers with reinforced top.
- \* Hygiene and cleanliness via (daily) cleaning of the interior of the door with just a few movements thanks to a special, ergonomic cleaning position that also prevents the cleaning agent from dripping into the baking chamber.
- \* Improved steam use and better climate in the bakehouse thanks to new door seal.
- \* MIWE connectivity included: integration in the MIWE shop baking suite possible (in combination with MIWE TC).

MIWE CONDO	CO 1.0604	CO 2.0604	CO 3.0604	CO 4.0604	CO 5.0604
Number of baking chambers	1	2	3	4	5
Baking chamber cm (WxDxH) 2)	60x40x17/22	60x40x17/22	60x40x17/22	60x40x17/22	60x40x17/22
External dimensions cm (W xD xH) 1)	90x81x39	90x81x67	90x81x95	90x81x123	90x81x151
Steam hood height cm	19	19	19	19	19
Maximum connected load kW 3)	2.8	5.6	8.3	11.1	13.8
Steam generator kW 3)	1.5	3	4.5	6	7.5
Proofing cabinet	not available				
Number of baking tray supports	10	10	10	10	
External dimensions cm (WxDxH)	90x85x54	90x85x54	90x85x54	90x85x54	
Roller height cm	15.5	15.5	15.5	15.5	
Connected load kW 3)	2.2	2.2	2.2	2.2	
Under frame					
External dimensions cm (WxDxH) 4)	90x85x61	90x85x61	90x85x61	90x85x54	on demand

  

MIWE CONDO	CO 1.0608*	CO 2.0608*	CO 3.0608*	CO 4.0608	CO 5.0608
Number of baking chambers	1	2	3	4	5
Baking chamber cm (WxDxH) 2)	60x80x17/22	60x80x17/22	60x80x17/22	60x80x17/22	60x80x17/22
External dimensions cm (W xD xH) 1)	90x121x39	90x121x67	90x121x95	90x121x123	90x121x151
Steam hood height cm	19	19	19	19	19
Maximum connected load kW 3)	4	8	12	16	19.9
Steam generator kW 3)	1.5	3	4.5	6	7.5
Proofing cabinet	not available				
Number of baking tray supports	5/10	5/10	5/10	5/10	
External dimensions cm (WxDxH)	90x121x54	90x121x54	90x121x54	90x121x54	
Roller height cm	15.5	15.5	15.5	15.5	
Connected load kW 3)	2.2	2.2	2.2	2.2	
Under frame					
External dimensions cm (WxDxH) 4)	90x121x61	90x121x61	90x121x61	90x121x54	on demand

- 1) See the technical dimension specifications for the precise installation dimensions.
- 2) For oven doors with cleaning positions, the oven height clearance may vary.
- 3) For 400/230 V; 3/N/PE; 50/60 Hz; deviation possible for special voltage.
- 4) Height on rollers, other heights on request - special dimensions available for an extra charge

\* With nostalgic front as Wenz 1919; baking chamber height 19 cm – please inquire dimensions, equipment and accessories.

<b>MIWE CONDO</b>	<b>CO 2.0608-ID</b>	<b>CO 4.0608-2D</b>	<b>CO 6.0608-3D</b>		
Number of baking chambers	2	4	6		
Baking chamber cm (WxDxH) 2)	60x80x13	60x80x13	60x80x13		
External dimensions cm (W xD xH) 1)	90x121x57	90x121x103	90x121x149		
Steam hood height cm	19	19	19		
Maximum connected load kW 3)	8	16	24		
Steam generator kW 3)	1.5	3	4.5		
Proofing cabinet / Underframe	see CO 0608 series(previous page)		Proofing cabinet not poss./ underframe on demand		
<b>MIWE CONDO</b>	<b>CO 2.0806-ID</b>	<b>CO 4.0806-2D</b>	<b>CO 6.0806-3D</b>		
Number of baking chambers	2	4	6		
Baking chamber cm (WxDxH) 2)	80x60x13	80x60x13	80x60x13		
External dimensions cm (W xD xH) 1)	110x101x57	110x101x103	110x101x149		
Steam hood height cm	19	19	19		
Maximum connected load kW 3)	8	15.9	23.8		
Steam generator kW 3)	1.5	3	4.5		
Proofing cabinet / Underframe	see CO 0608 series(s. below)		Proofing cabinet not poss./ underframe on demand		
<b>MIWE CONDO</b>	<b>CO 1.0806</b>	<b>CO 2.0806</b>	<b>CO 3.0806</b>	<b>CO 4.0806</b>	<b>CO 5.0806</b>
Number of baking chambers	1	2	3	4	5
Baking chamber cm (WxDxH) 2)	80x60x17/22	80x60x17/22	80x60x17/22	80x60x17/22	80x60x17/22
External dimensions cm (W xD xH) 1)	110x101x39	110x101x67	110x11x95	110x101x123	110x101x151
Steam hood height cm	19	19	19	19	19
Maximum connected load kW 3)	4.2	8.4	12.6	16.8	21
Steam generator kW 3)	1.5	3	4.5	6	7.5
Proofing cabinet	not available				
Number of baking tray supports	5/10	5/10	5/10	5/10	
External dimensions cm (WxDxH)	110x101x54	110x101x54	110x101x54	110x101x54	
Roller height cm	15.5	15.5	15.5	15.5	
Connected load kW 3)	2.2	2.2	2.2	2.2	
Under frame					
External dimensions cm (WxDxH) 4)	110x101x61	110x101x61	110x101x61	110x101x54	on demand
<b>MIWE CONDO</b>	<b>CO 1.1208</b>	<b>CO 2.1208</b>	<b>CO 3.1208</b>	<b>CO 4.1208</b>	<b>CO 5.1208</b>
Number of baking chambers	1	2	3	4	5
Baking chamber cm (WxDxH) 2)	120x80x17/22	120x80x17/22	120x80x17/22	120x80x17/22	120x80x17/22
External dimensions cm (W xD xH) 1)	150x121x39	150x121x67	150x121x95	150x121x123	150x121x151
Steam hood height cm	19	19	19	19	19
Maximum connected load kW 3)	6.4	12.8	19.2	25.6	31.9
Steam generator kW 3)	3	6	9	12	15
Proofing cabinet	not available				
Number of baking tray supports	10	10	10	10	
External dimensions cm (WxDxH)	150x121x54	150x121x54	150x121x54	150x121x54	
Roller height cm	15.5	15.5	17	17	
Connected load kW 3)	2.7	2.7	2.7	2.7	
Under frame					
External dimensions cm (WxDxH) 4)	150x121x54	150x121x54	150x121x54	150x121x54	on demand
<b>MIWE CONDO</b>	<b>CO 1.1212</b>	<b>CO 2.1212</b>	<b>CO 3.1212</b>	<b>CO 4.1212</b>	<b>CO 5.1212</b>
Number of baking chambers	1	2	3	4	5
Baking chamber cm (WxDxH) 2)	120x120x17/22	120x120x17/22	120x120x17/22	120x120x17/22	120x120x17/22
External dimensions cm (W xD xH) 1)	150x161x39	150x161x67	150x161x95	150x161x123	150x161x151
Steam hood height cm	19	19	19	19	19
Maximum connected load kW 3)	8.8	17.5	26.3	35.0	43.7
Steam generator kW 3)	3	6	9	12	15
Proofing cabinet	not available				
Under frame					
External dimensions cm (WxDxH) 4)	150x161x54	150x161x54	150x161x54	150x161x54	on demand
<b>MIWE CONDO</b>	<b>CO 1.1408</b>	<b>CO 2.1408</b>	<b>CO 3.1408</b>	<b>CO 4.1408</b>	<b>CO 5.1408</b>
Number of baking chambers	1	2	3	4	5
Baking chamber cm (WxDxH) 2)	140x80x17/22	140x80x17/22	140x80x17/22	140x80x17/22	140x80x17/22
External dimensions cm (W xD xH) 1)	170x121x39	170x121x67	170x121x95	170x121x123	170x121x151
Steam hood height cm	19	19	19	19	19
Maximum connected load kW 3)	7.6	15.1	22.6	30.1	37.6
Steam generator kW 3)	3	6	9	12	15
Proofing cabinet	not available				
Under frame					
External dimensions cm (WxDxH) 4)	on demand	on demand	on demand	170x121x54	on demand

1) See the technical dimension specifications for the precise installation dimensions.

2) For oven doors with cleaning positions, the oven height clearance may vary.

3) For 400/230 V; 3/N/PE; 50/60 Hz; deviation possible for special voltage.

4) Height on rollers, other heights on request - special dimensions available for an extra charge

5) Double baking chambers can be combined freely with normal baking chambers of the same size (CO 0608 / CO 0806).