

# MIWE roll-in e+

This oven keeps your piggy bank happy. Because with the new MIWE roll-in e+ (with an efficiency significantly greater than 90%), you will be using even less energy. This increases your profits considerably - not to mention the quality of your baked products.



	RI 1.0606-TL E+	RI 1.0608-TL E+	RI 1.0610-TL E+	RI 1.0711-TL E+
Rack Trolley	1	1	1	1
Tray Size (mm)	600x600	600x800	600x1000	670x1080
Baking Area (m <sup>2</sup> )	7.2	9.6	12	13.8
Heating Type	Oil/Gas/Electric			

# MIWE shop-in

This rack oven is designed for bakery shops. The end result is characterised by the evenness and shininess of the products.

The rotating rack and powerful steam unit is combined with an easy-to-use digital control system (MIWE FP). The capacity is 1 rack trolley (600x400mm).



## SHOP-IN SI 1.0604

Width (mm)	1000
Height (mm) with steamhood	2410
Depth (mm) / with steamhood	1400
Rack Trolley (600x400mm)	1
Control System	FP10
Power (kW)	34.6
Current (A)	3 x 63
Door Hinge	left or right

# ROTARY OVEN TORNADO

Rotary Oven Tornado is a highly efficient oven built for heavy-duty production, while offering perfect baking results and energy efficiency. It is ideal for large bakeries, supermarkets, food factories and hotels.

- Unique fresh air management to reach great crispiness
- Powerful steam system with adjustable time and strength
- Turning platform for better operation safety
- Key components from European suppliers to ensure stability
- Advanced Touchscreen PCB control for the best user-experience you may imagine
- More convenience, more functionality, price remains affordable



GC-1022T



GC-1179T

TOUCH SCREEN CONTROL

GC-1022T

GC-1179T

	GC-1022T	GC-1179T
Dimension : Width (mm)	1585	1270
: Depth (mm) / with steamhood	1460/1980	1167/1688
: Height (mm)	2626	2626
Baking chamber dimension: Width (mm)	1114	850
: Depth (mm)	1178	860
: Height (mm)	1885	1780
Rack Capacity	1x600x800	1x600x400
Voltage (V)	400V/3ph/50~60Hz	400V/3ph/50~60Hz
Weight (kg)	1231	904
Current (A)	80.8	53
Power (kW)	56	34.60
Water Drainage	R1/2"	R1/2"