

For installing modern and reliable proofing systems in available places with limited flexibility, even in small gaps between baking ovens, the MIWE GR System is unbeatable. Thanks to its variability, the system not only allows space to be used optimally but it also offers optimal air conditioning technology along with easy control. Unnecessary costs or compromises are now a thing of the past. MIWE makes baking simple – proofing too.

At a glance

- Capacity: 1 to 30 rack trolleys
- Optimal space utilization! Installation possible in rooms of all sizes.
 The standard heights of 233 and 256 cm are adapted to the MIWE baking ovens.
 Of course, other heights are also possible.
- ➤ Two equally hygienic wall versions available: low-cost insulating elements with 25 mm wall thickness (PR GR 500-HPL) in white, or stainless steel elements with 33 or 80 mm wall thickness.
- ➤ Two air conditioning systems to choose from: The small-budget, compact MIWE MGT is perfect for small proofing chambers of up to approx. 8m3; temperature and humidity are regulated with just one device that is fitted to the ceiling of the chamber to save space. Larger systems have a separate steam generator in combination with particularly flat circulating air units (module). The arrangement of the circulating air units for optimal air flow ensures even air conditioning in all chamber sizes and shapes.
- Perfect, continuous regulation of humidity and temperature: The MIWE FP8 MF fixed program control offers the highest level of operating ease. In case of limited chamber width, the smaller MIWE FP3 fixed program control will be placed above the door.
- ► Easy-to-clean, smooth stainless steel door panels with large insulating glazing and convenient magnetic door catch. This also controls the lighting at the same time.
- Everything's covered: Including ram protection all the way around the interior.
- ▶ All MIWE GR can also be installed as a pass-through proofing chamber.
- Saves time and costs: Your MIWE GR is especially fast and easy to install.



Technical data

Max. volume m³

Max. width x depth cm

Standard height cm

Wall thickness mm

Door panel width cm

Control system

MIWE GR (modul)
any volume
any size
233 or 256 ¹⁾
25, 33 or 80
75–105, in 5 cm increments
FP8 or FP3 ²⁾

- 1) Special heights are possible
- 2) The control system is positioned above the door panel
- ► Accessories: steam hood to fit the MIWE oven front panels perfectly