



NABERTHERM MF5 KILN

Nabertherm MF 5 annealing kiln is purpose-built for large glass beads and jewellery. A slit door for bead mandrels, infrared top heating in quartz tubes and multi-layer insulation deliver uniform temperatures up to 950 °C, allowing the kiln to be opened mid-cycle without shutting off. A 6.8" AC590 touchscreen controller is fitted as standard. **Key features**

- Compact benchtop design
- Infrared top elements in quartz tubes
- Slit door for bead mandrels
- Silent solid-state relay
- Wi-Fi & MyNabertherm app

Technical specifications

- Max temperature 950 °C
- AC590 6.8" touchscreen: 50 programs × 40 segments
- NTLog Basic (USB) + NTGraph/NTEdit
- Multi-layer insulation; non-carcinogenic materials TRGS 905 class 1/2
- Textured stainless-steel housing

SPECIFICHE

SKU	Computer type	Capacity	Max. Temp	Power	Voltage
21054	AC590	5	950° C	1,6 Kw	220 ~ 230 V - 50 HZ

DIMENSIONS

SKU	Internal Width	Internal Depth	Internal Height	Length	Height	Depth	Weight in kg
21054	220	240	100	485	320	370	15