



NABERTHERM KILN N 1000

The Nabertherm N 1000 chamber kiln offers a 1000 L workspace and reaches 1300 °C; five-sided heating on support tubes ensures outstanding uniformity, while the stainless-steel door, CLP-free double insulation and optimized ventilation deliver energy-efficient reliability for studios, schools and labs, complemented by MyNabertherm monitoring and Solar Mode.

Key features

- Five-sided heating for even firing
- Service-friendly support-tube elements
- Bottom air intake & side exhaust
- High-efficiency double insulation
- App monitoring with Solar Mode

Technical specifications

- Chamber volume: 1000 L
- Maximum temperature: 1300 °C (continuous ≤1230 °C)
- Power supply: 400 V 3-phase, ~10 kW
- Heating: 5 sides, SiC floor, support tubes
- Controller: AC590, 6.8" touch, 50 programs, Wi-Fi/USB

SPECIFICHE

| SKU | Computer type | Capacity | Max. Temp | Power | Voltage |
|-------|---------------|----------|-----------|-------|---------------------|
| 53868 | B500 | 1000 | 1300°C | 57 Kw | 380 ~ 400 V - 50 HZ |

DIMENSIONS

| SKU | Internal Width | Internal Depth | Internal Height | Length | Height | Depth | Weight in kg |
|-------|----------------|----------------|-----------------|--------|--------|-------|--------------|
| 53868 | 800 | 1000 | 1250 | 1390 | 2140 | 1850 | 1800 |