



SIGMA 100/H KILN - 1280°C

Sigma 100/H is a 100-liter high-temperature semi-professional kiln made of *ceramic fiber*, suitable for laboratories, schools, and hobbyists who want to independently perform ceramic, porcelain, glaze, or third-fire decorations. **Main Features:**

- Firing chamber completely made of refractory ceramic fiber.
- Robust construction with ventilated carpentry.
- Perfect and consistent temperature uniformity.
- High-quality heating elements embedded in wall grooves.
- Firing cycle control via a digital microprocessor computer (9 programs / 12 segments).
- Solid State Relay (SSR) for silent and precise heating control.
- Quick-lock door with flag opening.
- Made in Italy.

SPECIFICHE

SKU	Computer type	Capacity	Max. Temp	Power	Voltage
47429	TC51	100	1280°C	6 Kw	220 ~ 230 V - 50 HZ

DIMENSIONS

SKU	Internal Width	Internal Depth	Internal Height	Length	Height	Depth	Weight in kg
47429	400	400	600	850	1040	850	130