



SIGMA 100/H KILN 400 V - 1280°C

Sigma 100/H, in this three-phase version, is a 100-liter high-temperature semi-professional kiln made with *ceramic fiber* and suitable for laboratories, schools, and hobbyists who want to independently carry out firings of ceramics, porcelain, glazes, or third-fire decorations. **Key Features:**

- Firing chamber made entirely of refractory ceramic fiber
- Robust ventilated construction
- Perfect and consistent temperature uniformity
- High-quality heating elements, embedded in wall grooves
- Automatic firing cycle regulation with digital microprocessor (9 programs / 12 segments)
- Solid-state SSR relay: ensures silent and precise control of the heating elements
- Flag door with quick closure
- Made in Italy

Technical Specifications:...

SPECIFICHE

SKU	Computer type	Capacity	Max. Temp	Power	Voltage
53845	TC51	100	1280°C	6 Kw	380 ~ 400 V - 50 HZ

DIMENSIONS

SKU	Internal Width	Internal Depth	Internal Height	Length	Height	Depth	Weight in kg
53845	400	400	600	850	1040	850	130