# **CS KILN 10-27 C7**

**Technical Datasheet** 



Design and production of custom-made furnaces

We specialize in the design and manufacturing of industrial furnaces used in processes that require precise temperature control.

www.samothermal.com





# Technical datasheet CS KILN 10-27 C7



## **APPLICATIONS**

- Glass fusion
- Ceramics

### **FEATURES:**

Electronic programmer with the capacity to store 4 programs of 6 segments each, featuring temperature ramp speed control and holding time. It includes pre-loaded programs for direct cone firing for ceramics, delay (ignition delay), and automatic end-of-program alarm.

#### **Internal Chamber dimensions:**

Height: 71 cm Dlameter: 53 cm

#### **External dimensions:**

Height: 94 cm Dlameter: 74 cm

#### **Internal Chamber Material:**

High alumina refractory bricks

Maximum Temperature: 1250 °C (cono 7)

**Current:** 50 A **Tension:** 220V

Power: 11000 Watts

Number of Phases: 1

#### Thermocouple:

Type K with ceramic coating.

#### **Heating Elements:**

Spiral wire of Kanthal alloy

Temperature Measurement Variation: ± 1°C



Foto referencial



Foto referencial

Warranty: 1 year against manufacturing defects. Delivery time: 2 to 3 weeks.



