

## 2 indirect heating furnaces



### Characteristics :

- Maximum temperature : 1200 °C
- Maximum Thermal Input : 70 kW
- $\varnothing = 0,7$  m - Length : 2,3 m
- Cooling system : air
- 3 accesses along the furnace, 1 access on the back
- Type of fuel : Natural Gas
- Type of oxidant : Air, preheated air (up to 650 °C), O<sub>2</sub>

### Main profit :

- dedicated to indirect heating burners (CERAJet for example ...)
- Able to run 24 hours a day without presence of workforce