

Top burner model TECNO2



The **TECNO2** is a burner for applications on the kiln roof of classical conception. The burner enters into the kiln a mixture of air / gas and is devoid of self-ignition devices. The simple construction and the high quality of the materials used for the realization of the combustion barrels, such as the terminals made by casting stainless steel, ensure a long durability and a low operating cost. The simple construction allows a quick installation and an easy adjustment on site.

The **TECNO2** which reaches a maximum capacity of 80,000 Kcal / h for firing point, it can be installed quickly on any kiln tunnel or static and integrated into a system of automatic temperature control or with independent regulation.

Data sheet

Type	auto-combustion
Maximum potentiality for each firing point	80.000 Kcal/h
Maximum firing points each burner	16
Gas network pressure	0,3 bar
Kind of fuel	Methane / natural gas / LPG
Functioning	Min - Max

