

Electric-**INFRARED** HEATERS

- Tailor-made strip resistance heaters up to 6 meters length.
- High radiation efficiency, 20 to 30% less electric consumption.
- Quick heating up time, maximal temperature reached in 3 to 5 seconds.
- Fibre supports without hazard classification, easy to install in the structures.
- Possible to adapt the power along the width of the product.

ALUTHERM

Structure made of profile aluminium beams insulated with refractory elements.

CERATHERM

Refractory structure without deformation at high temperatures installed on stainless steel frames. Can operate facing each other, not sensitive to stream to damp atmospheres.

Gas-**INFRARED** HEATERS

- High power density with nominal power of 150 kW/m².
- The good inter-ignition between the burners enables the construction of large rows.

THERMOFONTE

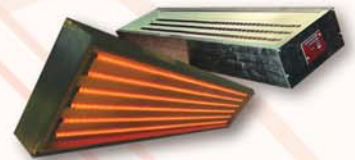
Cast iron structure, combustion on special ceramic tiles. Standard IR-burner 8 KW, dimensions 140 x 380 mm.

THERMOFIBRE

Combustion on FeCrAl metallic fibre with possible customized dimensions. Quick cooling down and possible higher power density.

EXCELLENT LIFETIME AND HIGH EFFICIENCY

ALUTHERM



CERATHERM



THERMOFONTE



THERMOFIBRE

