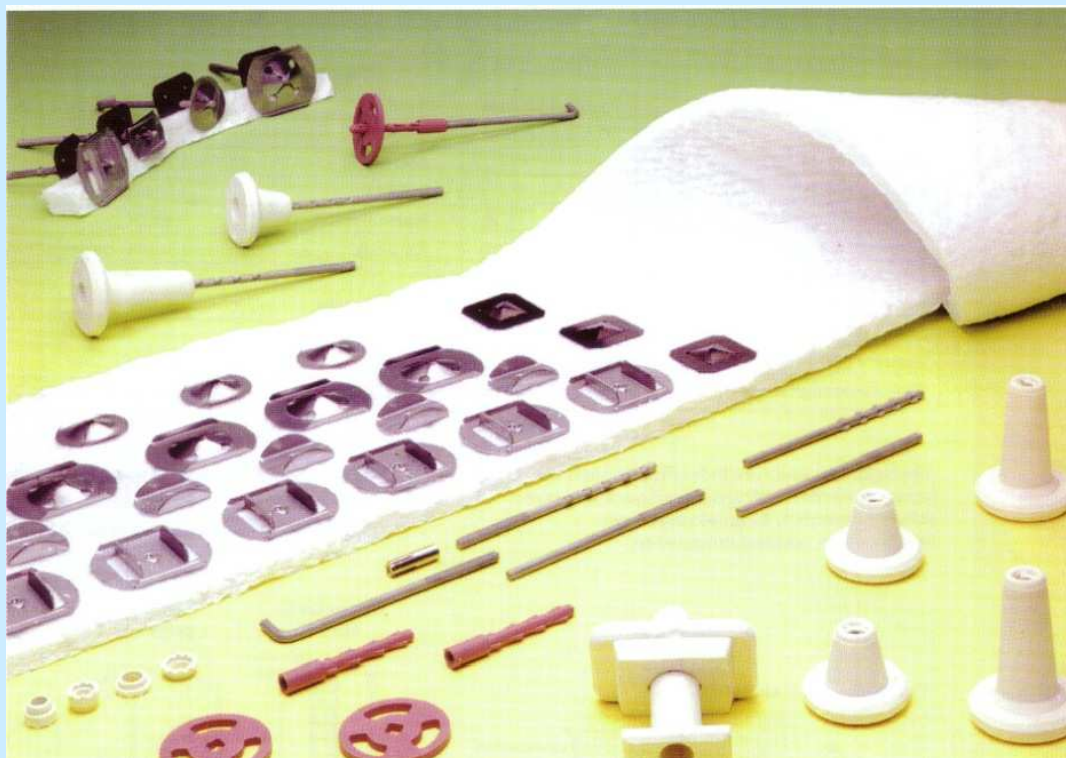




CERAMIC AND REFRACTORY ANCHORAGE SYSTEMS FOR THE FURNACE INDUSTRY



REFRACTORY ELEMENTS FOR INDUSTRIAL FURNACES



Anchors for castables



Anchors for fibers

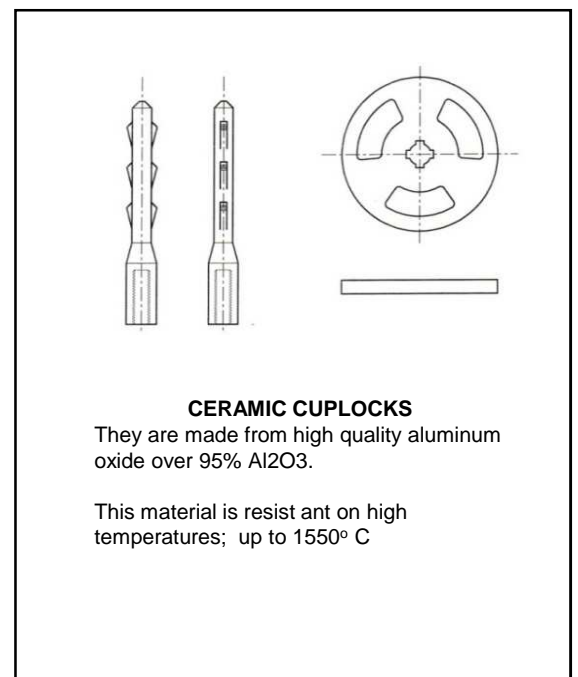
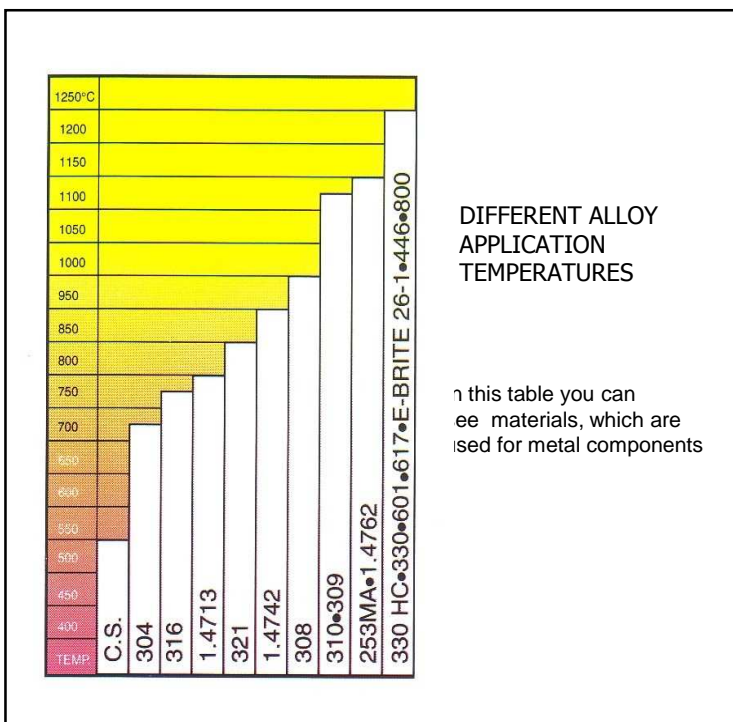


Bricks anchors



Support brackets

All elements are made of very quality fire resistant materials.





Textiles and biosoluble or ceramic fibers:

Biosoluble and ceramic fibers are reinforced with glass or steel fibers.

Classification temperature:

- ceramic fibers: 1260° C
- biosoluble fibers: 1200° C
- glass reinforcement: 500° C
- refractory steel reinforcement: 1000° C

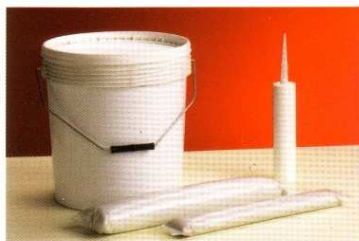
MASTICS

Packaging:

- 300 gr plastic cartridges usable with mechanical guns.
- 600 or 1500 gr bars usable with pneumatic guns.
- 5 to 25 Kg pots usable manually or with a high capacity pump.



Eco Mastic made of biosoluble fibres.



Mastic made of ceramic fibres.

Three qualities:

- Mastic 126 (1260 °C)
- Mastic 140 (1425 °C)
- Mastic 160 (1600 °C)

FIBERCOLLE 11

A mix of several inorganic products to glue insulating products together or on a steel plate.



Packaging:

- 10 liters pot: 15 Kg
- 1 litre pot: 1.5 Kg
- Yield on non porous smooth surfaces: 2 Kg/m² or 1.33 l/m².

classification temperature: 1100 °C

DIFFERENT ELEMENTS FOR INDUSTRIAL FURNACES



Metallic fibers for refractory castables



Braided & twisted ropes, textiles in high temperatures fibers



Insulating refractory fibrous products



Hard drawn steel wire
Hooked-end shaped fibers



Actchem



Molybdenum element



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