Steel alloys (Aisi 310, 304 ...) used for manufacturing anchors have a thermal expansion which is much greater than refractory castables (average: 1.5 mm per meter per 100°C).

Metallic anchors are within the castable structure, they expand more than the castable, this creates stress in the castable. The stress can generate cracks, which in turn can produce spalling.

The longer the anchor, the greater will be the difference in thermal expansion and the higher will be the stress inside the castable layer. The way to manage the thermal expansion difference is to put on the tip of the anchors a so called “plastic” cap, which will melt at about 150°C, and will then give a small space into which the higher thermal expansion steel alloy can move without creating stress within the castable.

Most of the anchors suppliers use “plastic” caps, the plastic is usually PVC, the C of PVC is Chlorine a small quantity indeed, never the less chlorine, which is NOT good for castable or steel alloy.

A much better option is to use POLYETHYLENE CAPS which are chlorine free.

ANCHORS offers the two options.

PVC CAPS are softer which enables a faster and cheaper installation on the anchors but they contain chlorine.

POLYETHYLENE CAPS cost a bit more but are chlorine free.

If you don’t mention your preference, it will be PVC.

Please write Polyethylene caps (PE caps) if you need them.

WE RECOMMEND POLYETHYLENE CAPS.

ON REQUEST, caps can be color coded to identify the alloy grade the anchor is made from.
Stud welding technique is used in some industries for new constructions (mainly on new steel casings). NB- some industries don't accept that method of welding.

The shape of the anchor has to be adapted to the stud welding technique. An aluminium ball is fixed at the bottom of the anchor. The melting temperature of the alu ball is very low (± 600°C), it acts as a catalyst of the melting of the steel alloy (much higher melting point).

That aluminium ball makes the welding much easier. For very small cross sections (for instance a single dia 5.25mm of a DRS-RT-6), aluminium ball is not always required.

Stud welding for very big diameters is not easy, sometimes critical.

The ceramic ferrule is required for stud welding,
DEFINITION/SPECIFICATION OF REFRACTORY ANCHORS (proposal)

A detailed drawing has to be attached to the specification; the alloy has to be mentioned.
Refractory anchors will be manufactured from a cold drawn wire, DIN 671, EN 10278, h9.
That means the tolerance on diameter 6: +0-0.030 mm
On diameter 8: +0-0.036 mm

Anchors are submitted to normal manufacturing tolerances. In general, the dimensional tolerance average is:
1. +/- 5° on angle
2. +/- 2° for height <200 mm
3. +/- 5 mm for height >200 mm

The wire will have a smooth, shiny surface.
Any other type of wire won’t be accepted (for instance wire rod).
Tensile strength of the wire will be between 600 and 750 N/square mm.
Anchors will be formed according to a soft bending technique, by robotic machines, in order to minimize the stress, the bending marks and to avoid micro cracks through which corrosion penetrates faster.

Using mechanical presses for the anchors forming is not accepted.
Possible bending marks will not be deeper than 0.15 mm for diameter 6 mm, 0.20 for diameter 8 mm and 0.25 for diameter 10 mm.
If caps are used on top of anchors, they will be in polyethylene.

Most manufacturers use PVC caps (softer, faster to install and cheaper).
C of PVC is chlorine, which is aggressive on the refractory castable.

The anchor supplier will give to its customer the mill certificate 3.1.B issued by the steel plant who has manufactured the wire used for manufacturing the refractory anchor.
Our anchors manufactured in round sections (wire in coils) are made from wires which are solution annealed in the stainless steel plants. After annealing, the wires are cold drawn. Sometimes (rarely), some customers ask for anchors solution annealed after forming. The target of that annealing is to relieve the stress generated by the forming of the anchor. Indeed, if the anchors manufacturer is not using the right high quality wire and is forming the anchor with mechanical tools or presses (both are very usual in China and India, quite common in the western world), micro cracks, weak areas, unhomogeneity of physical properties of anchors will be encountered.

We make round anchors with robots, using hydraulic processes, operating at low speed, doing what we call the «soft bending». Because of:
- The type of wire we are using
- The process of forming

We generate very low stress when we form anchors and the solution annealing after forming is not required for our anchors made from wire.

Nevertheless, if your specification does require the solution annealing, you have 2 options:
STANDARD SOLUTION ANNEALING

Anchors are heated in a furnace with a traditional oxydising atmosphere.

The anchors, clean and shiny before the annealing, will become black, looking dirty (oxydes layer on the steel alloy).

Before annealing

After annealing

This annealing is the most common one, the cost is not high.
Some customers don’t like the black dirty aspect of the anchors after traditional oxydising annealing. They ask for « bright annealing »

This is done either:
- in a furnace operating under vacuum, having no air, no oxygen, there is no oxydation.
- in a furnace operating under a special atmosphere which is a combination of:
  - nitrogen, neutral/protecting gaz
  - Hydrogen, reducing gaz

Once again, no air, no oxygen, then no oxydation and the reducing effect of hydrogen, dissociating oxydes.

NB- This annealing is more expensive than the standard solution annealing.
FLOATING ANCHOR or WELDED ANCHOR?

Much Larger direct contact with the steel casing
Much Higher thermal dissipation through the steel casing
Much Lower average temperature of the anchor
Much Lower oxidation rate of the anchor
Much Longer lifetime of the anchor