

HEAT RESISTING STEELS

Application Segments

Oil & Gas/CPI

Available Product Variants

Long Products

Product Description

BÖHLER H500RB (Alloy 800, 800HT) is an austenitic, high-temperature iron-nickel-chromium alloy with good creep rupture strength at temperatures above 600°C. This material also has good resistance in oxidising, carburising and sticking atmospheres with good workability.

With a nickel content of more than 30%, this material has little tendency to precipitate sigma phase. In addition to the good mechanical long-term properties, BÖHLER H500RB is resistant to oxidation and carburisation up to approx. 1000°C. In certain temperature ranges, it shows resistance to sulphurous media.

The original Alloy 800 is increasingly being replaced in the market by the variants 800H and HT. These can be solution annealed and

therefore have improved creep rupture properties at high temperatures. The material BÖHLER H500RB fulfils the properties of Alloy 800 as well as Alloy 800H and 800HT by controlled contents of carbon, aluminium, titanium, silicon and manganese as well as controlled sum content of AI + Ti. In the case of Alloy 800H and HT, special solution annealing significantly increases the creep rupture strength at temperatures above 600°C.

Process Melting

Airmelted

Applications

- > Automotive
- > High temperature components

N08800 N08810

N08811

> Chemical industry - general

> Oil & Gas

- > Heat Exchanger
- > Other Power Generation Components

Technical data

| Material designation | | Standards | | |
|-------------------------------------|--------------|-----------|-------|--------|
| Alloy 800 | | | 10302 | en Iso |
| Alloy 800H | Market grade | | B408 | ASTM |
| Alloy 800HT | | | | |
| 1.4876 | | | | |
| 1.4959 | SEL | | | |
| X10NiCrAlTi32-21 X8NiCrAlTi32-21 | EN | | | |



UNS



Chemical composition (wt. %)

| С | Si | Mn | Р | S | Cr | Ni | Cu | Ti | AI | Fe |
|--------------|-------------|----------|---------------|---------------|--------------|--------------|-----------|--------------|--------------|-----------|
| 0.06 to 0.10 | max. 1.0 | max. 1.5 | max. 0.045 | max. 0.015 | 19.0 to 23.0 | 30.0 to 35.0 | max. 0.75 | 0.25 to 0.60 | 0.25 to 0.60 | min. 39.5 |

Refers to ASTM B408 - Alloy N08800 N08810 N08811 | Al + Ti 0.85 - 1.20

Delivery condition

| Solution Annealed + Quenched | | | | |
|------------------------------|---------------|--|--|--|
| Tensile Strength (MPa ksi) | min. 515 75 | | | |
| Yield Strength (MPa ksi) | min. 205 30 | | | |

Round Bars and Wire Rod (if any)

| Diameter | | | | | | | |
|----------|----------|-------|---------|--|--|--|--|
| | nm | inch | | | | | |
| ROLLED | | | | | | | |
| 12.50 | - 130.00 | 0.492 | - 5.118 | | | | |
| FORGED | | | | | | | |
| 130.10 | - 203.20 | 5.122 | - 8.000 | | | | |

More information regarding MOQ, lengths and tolerances upon request. Flat bars on request.

For additional specifications and other sizes please contact BÖHLER Edelstahl - Special Materials Oil & Gas

The data contained in this brochure is merely for general information and therefore shall not be binding on the company. We maybebound only through a contract explicitly stipulating such data as binding. Measurement data are laboratory values and can deviate from practical analyses. The manufacture of our products does not involve the use of substances detrimental to health or to the ozonelayer.

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