Technical datasheet

Alloy 600 / W-Nr. 2.4816

A nickel-chromium alloy which has excellent high temperature corrosion resistance and maintains good mechanical properties at elevated temperatures. It has become a standard engineering material for applications requiring resistance to heat and corrosion.

Available products

Product formSize range fromSize range toSheet/plate0.5 mm thickness25.4 mm thicknessBar0.8 mm diameter200.0 mm diameter

Tube/pipe 5.0 mm outside diameter 219.0 mm outside diameter

Chemical composition (%)

 Ni
 Cr
 Fe
 Mn
 Si
 Cu
 S
 C

 72.0 min
 14.0-17.0
 6.0-10.0
 1.0 max
 0.5 max
 0.5 max
 .015 max
 0.15 max

Major specifications

ASTM B163, B166, B167, B168, B564, B829, B906 UNS N06600

AMS 5655, 5687 DIN 17750, 17742, 17752

Physical properties

Density 8.47 g/cm³ Melting range 1354-1413°C

Mechanical properties – typical room temperature properties

Yield strength 310 MPa Tensile strength 655 MPa Elongation 40 %

Key attributes

The high chromium content gives Alloy 600 excellent resistance to oxidation at elevated temperatures and the high nickel content provides good resistance under reducing conditions. Alloy 600 also has good resistance to other forms of high temperature attack such as carburisation and nitridation. It is highly resistant to stress corrosion cracking at room temperature and has good caustic corrosion resistance. Combined with its excellent mechanical properties over a range of temperatures and high degree of formability Alloy 600 is ideal for applications which call for resistance to both corrosion and heat.

Alloy 600 is highly fabricable and is readily formed by either hot or cold working processes. It is machinable and can be welded by conventional processes and procedures. Please contact us for further details on forming, fabrication and welding consumables.

Applications

Furnace components – heat treating baskets and trays, muffles, retorts

Chemical processing equipment

Reaction vessels and heat exchangers

Aerospace – engine and airframe components

Automotive high temperature sensors and rupture/burst discs in air bag systems

Gaskets



