Technical datasheet

Alloy C22 / W-Nr. 2.4602

A nickel-chromium-molybdenum alloy with additions of tungsten which has excellent resistance to a very broad range of highly corrosive conditions – both aqueous corrosion and modes of high temperature attack

Available products

Product formSize range fromSize range toSheet/plate0.63 mm thickness25.40 mm thicknessBar6.35 mm diameter254.00 mm diameterTube/pipe5.00 mm outside diameter219.10 mm outside diameter

Chemical composition (%)

| Ni | Cr Mo | Fe | W | Co | Mn | C |
|----|-------|----------------|---|----|----|-----------|
| е | | 5-14.5 2.0-6.0 | | | | 0.015 max |

Major specifications

ASTM B366, B462, B574, B575, B775, B622, B829, B626, B751 UNS N06022 DIN 17750, 17752, 17754

Physical properties

Density 8.61 g/cm³
Melting range 1351-1387°C

Mechanical properties – typical room temperature properties

Yield strength 379 MPa Tensile strength 793 MPa Elongation 60 %

Key attributes

Owing to the high contents of chromium, molybdenum and tungsten Alloy C-22 has excellent resistance to both oxidising and reducing acidic environments and resists pitting, crevice attack and stress corrosion cracking. It is especially resistant to chloride-induced pitting. It has high resistance to sulphuric and hydrochloric acids, oxidising acid chlorides, chlorine (wet), formic and acetic acids, sea water and brines and many mixed chemical solutions which can present the most aggressive of conditions. At elevated temperatures the high chromium content is also effective in resisting attack by oxidation, carburisation and sulphidation and also by chlorides and fluorides.

Alloy C-22 is readily machined, formed and welded by conventional processes and techniques. Please contact us for further details on forming, fabrication and welding consumables.

Applications

Reactors, heat exchangers, columns and other equipment in the chemical processing industry Pollution control systems / flue gas desulphurization Pulp and paper processing Waste incineration



