Nickel-Chromium-Iron Alloys: JLC 600 series

Wire · Bar · Strip · Ribbon

JLC 600 is a nickel-chromium-iron alloy that provides superior resistance to oxidation at temperatures up to 1000 °C. It also provides good resistance against stress corrosion cracking in chloride environments. This alloy also offers good mechanical properties and workability. Owing to its good corrosion resistance properties at high temperatures, it is widely used in chemical and heat treatment industries. Since it maintains good mechanical properties at high temperatures, it is also used in the aeronautical industry to manufacture various aircraft and engine components.

JLC 601 is a nickel-chromium-iron alloy with a substantial chromium content that provides resistance to many corrosive media and high temperature environments. Oxidation resistance is further enhanced by addition of aluminum.

Specifications							
Alloy	British Standard	Werkstoff Nr	ASTM	UNS designation			
JLC 600	BS 3075 (Na14)	2.4816	B 166	N 06600			
JLC 601	-	2.4851	B 166	N 06601			

Nominal Chemical composition (%)								
Alloy	Ni	Mn	Fe	Si	Cr	С	Al	
JLC 600	Min 72.0	Max 1.0	6.0-10.0	Max 0.50	14-17	Max 0.15	Max 0.50	
JLC 601	58-63	Max 1.0	Balance	Max 0.50	21-25	Max 0.10	1.0-1.7	
Note: Other Grades of nickel-chromium-iron alloys are also available.								

Nominal Physical, Electrical & Mechanical Properties (at room temperature for annealed wire)								
Alloy	Density g/cm ³	Young's Modulus kN / mm²	Electrical Resistivity at 20° C $\mu\Omega$ -cm	Tensile strength N/mm² Min Max		% at L_0 =	Elongation % at L _o =100 mm Nominal dia in mm Min Max	
JLC 600	8.47	206.00	103	600	800	25	40	
JLC 601	8.06	206.00	119	700	900	25	40	

Applications

JLC 600 is usually selected for applications which require resistance to corrosion like wire mesh, filters, fasteners for chemical industry, high temperature applications such as industrial furnaces.

JLC 601 is used in many different applications like thermal processing, chemical processing, pollution control, aerospace, and power generation

