Brand Name	ISA®-NICKEL K500					
Material Code						
Abbreviation	NiCu30F	NiCu30Fe				
Chemical Composition (mass components) in %. Average values of alloy components						
Ni Rem.	Cu 30	AI 2.5	Fe 1	Mn 1	Ti 0.5	



Features and Application Notes

ISA®-NICKEL K500 is known for its high resistance to oxidation and chemical corrosion. These features govern the application: Wire cloth, connecting braids for heating elements, welding wires and many more applications.

Form of Delivery

ISA®-NICKEL K500 is supplied in the form of round wires in the range 0.03 to 8.00 mm \emptyset and stranded wires in bare condition.

Electrical Resistance in Annealed Condition

Temperature coefficient ²⁾ of electrical resistance between	Electrical resistivity in: $\mu\Omega$ x cm (first line) and Ω /CMF (second line) Reference Values					
+20 °C and +105 °C 10 ⁻⁶ /K	+20 °C tolerance ±10 %	+100 °C	+200 °C	+300 °C	+400 °C	+500 °C
+700 to +900	49	52	56	60	63	67
	295	313	337	361	379	402

Physical Characteristics (Reference Values)

Density at +20 °C		Melting point	Specific heat at +20 °C	Thermal conducti- vity at +20 °C	Average linear thermal expansion coefficient between +20 °C and	
	••••••••				+100 °C	+400 °C
g/cm³	lb/cub in	°C	J/g K	W/m K	10 ⁻⁶ /K	10 ⁻⁶ /K
8.5	0.31	+1,315	0.42	17.4	13.7	15.3

Mechanical Properties at +20 °C in Annealed Condition

Tensile Strength ³⁾		Elongation (L ₀ = 100 mm) % at nominal diameter in mm	E-Module		
MPa	psi	%	GPa		
450	85,250	30	180		

Notes on Treatment // ISA®-NICKEL K500 is easy to process. Copper-nickel alloys can be soft and hard soldered as well as welded by the known processes.

²⁾ $\ensuremath{\mathsf{ISA}}^{\ensuremath{\mathsf{@}}}\mbox{-NICKEL}$ is not standardized as a resistance alloy.

³⁾ This value applies to wires of 2.0 mm diameter.