. Certification: CE,ROHS,ISO 9001 Product Name

• Model Number: Minimum Order Quantity: 5 Kg

• Price: 10 - 499 kilograms \$30.00

Packaging Details: Plastic film or waterproof woven bag inside,

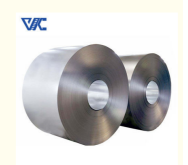
wire packed in spool put into carton, coil wire

or strip wire put into wooden case

• Delivery Time: 5-21 days

L/C, T/T, Western Union, MoneyGram • Payment Terms:

• Supply Ability: 300 tons per month



Product Specification

Product Name: Kovar Strip Material: Nickel Base Alloy

• Ni (Min): 35% • Resistance ($\mu\Omega$.m): Stable • Powder Or Not: Not Powder • Ultimate Strength (≥ MPa): 690 Elongation (≥ %):

• Application: Aerospace Industry, Chemical Industry, Marine Industry Chemical Composition: Fe ,Ni ,Co ,Al, Si ,Mn Etc. Size: Customized Size

• Highlight: Kovar Alloy Strip, Kovar Alloy Coil



More Images





Product Description

Kovar Strip is widely used in many fields. In the field of electronic packaging, Kovar Strip is commonly used for manufacturing electronic components, integrated circuit packaging, semiconductor devices, and vacuum tubes. Due to its matching thermal expansion coefficient with glass, Kovar Strip plays an important role in the connection between electronic components and glass packaging, ensuring the stability and reliability of the packaging. In addition, Kovar Strip is widely used in fields such as aerospace, optoelectronic instruments, and communication equipment. In these fields, Kovar Strip is used to manufacture structural components, conductive contacts, and connectors in hightemperature environments.

				Forms Of Sup	ply
Alloy Type	Trade Name	UNS	Specifications		

Our Product Introduction

								Rod	Strip	Wire
Ni290	Co17	Kovar		K94610		ASTM F15		√	V	√
FeN	li36	Invar 36		K93603		ASTM 1684		√	√	
FeNi3	2Co5	Super Invar 32-5		KI93500		ASTMF1684		√	V	
FeNi2	7Co25	Ceramvar		F1466		ASTMF1466		√	√	√
FeN	li42	Alloy 42		K94100		ASTM F30		√	√	
FeN	li46	Alloy 46		K94600		ASTM F30		√	√	
FeN	li48	Alloy 48		K94800		ASTMF	30	√	V	
FeN	li50	Alloy 52		K95050		ASTM F	F30	√	√ V	√
Ite m	1J33	3J01	3J9		4J29		4J32	4J33	4J45	FeNi50
С	≤0.05	≤0.05	0.22- 0.26			≤0.03		≤0.03	≤0.05	≤0.05
Mn	≤0.05	≤1.00	1.80- 2.20				0.2- 0.6	≤0.5	≤0.8	≤0.8
Fe	Rest							'	<u> </u>	
Р	≤0.020	≤0.020	≤0.03	≤0.03		≤0.02		≤0.02	≤0.02	≤0.02
S	≤0.020	≤0.020	≤0.02	≤0.020		≤0.02		≤0.02	≤0.02	≤0.02
Si	0.30-0.6	≤0.80	1.30- 1.70			≤0.3		≤0.3	≤0.3	≤0.3
Ni	32.8- 33.8	34.5- 36.5	9.0-10	9.0-10.5		28.5- 29.5		28.5- 29.5	44.5- 45.5	49.5- 50.5
Al	1.0-2.0	1.00- 1.80							≤0.1	≤0.1
Со						16.8- 17.8		16.8- 17.8	-	-
Ti	-	2.70- 3.20	-	-		-		-	-	-
Cu	-						≤0.2	0.4-0.8	≤0.2	
Cr		11.5- 13.0	19.0- 20.5					≤0.2		
Мо			1.60- 1.85	1.60-				≤0.2		



Shape	Size(mm)
Wire	0.5-7.5
Rod/Bar	8.0-200
Strip	(0.5-2.5)*(5-180)
Tube	custom made
Plate	custom made



NO.32 West Taihu Road, Xinbei District, Changzhou, Jiangsu