# Manufacture Price 4j29 (Kovar) , 4j32, 4j33, 4j34, 4j36 (Invar) , 4j50 Nickel Alloy Pipe/Tube

## **Basic Information**

Place of Origin: ChinaBrand Name: Victory

Certification: CE,ROHS,ISO 9001Product Name

Model Number: Kovar 4J29 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

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

• Supply Ability: 300 tons per month



# **Product Specification**

Product Name: Kovar Tube Material: Nickel Base Alloy

Ni (Min): 35%
Resistance (μΩ.m): Stable
Powder Or Not: Not Powder
Ultimate Strength (≥ MPa): 690
Elongation (≥ %): 35%

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

Size: Customized Size

• Highlight: Kovar Alloy Steel Round Pipe, Kovar Alloy Tube



#### More Images



## **Product Description**

Kovar Tube is a special alloy tube using the brand Kovar. Kovar is a low thermal expansion alloy composed mainly of nickel (approximately 29%), cobalt (approximately 17%) and iron (approximately 53%). Kovar Tube is widely used in many fields due to its excellent thermal expansion properties, dimensional stability and processability.

Kovar Tube is a special alloy tube using the brand Kovar, which has low thermal expansion properties, excellent dimensional stability and good processability. It plays an important role in many fields and is particularly suitable for applications requiring stable dimensional control and temperature matching. The properties of Kovar Tube make it an ideal choice for packaging and joining materials, and it is widely used in industries such as electronics, aerospace, optoelectronic instruments and semiconductors.

									Forms Of Supp	ly
Alloy Type		Trade Name		UNS No.		Specifications		Rod	Strip	Wire
Ni29Co17		Kovar		K94610		ASTM F15		√	√	√
FeNi36		Invar 36		K93603		ASTM 1684		√	√	
FeNi32Co5		Super Invar 32-5		KI93500		ASTMF1684		√	√	
FeNi27Co25		Ceramvar		F1466		ASTMF1466		√	√	V
FeNi42		Alloy 42		K94100		ASTM F30		√	√	
FeNi46		Alloy 46		K94600		ASTM F30		√	√	
FeNi48		Alloy 48		K94800		ASTMF30		√	√	
FeNi50		Alloy 52		K95050		ASTM F30		V	√	V
Ite m	1J33	J33 3J01		3J9			4J32	4J33	4J45	FeNi50
С	≤0.05	≤0.05	0.22- 0.26		≤0.03		≤0.05	≤0.03	≤0.05	≤0.05
Mn	≤0.05			1.80- 2.20			0.2- 0.6	≤0.5	≤0.8	≤0.8
Fe	Rest	·								'
Р	≤0.020	≤0.020 ≤0.0		0.03			≤0.02	≤0.02	≤0.02	≤0.02
S	≤0.020	≤0.020 ≤0.020 ≤0.		≤0.020			≤0.02	≤0.02	≤0.02	≤0.02
Si	0.30-0.6	≤0.80	1.30- 1.70		≤0.3		≤0.2	≤0.3	≤0.3	≤0.3
Ni	32.8- 33.8	34.5- 36.5	9.0-10	0.5	28.5- 29.5		31.5- 33	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
Co							3.2- 4.2	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					≤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						







+8619906119641 victory@dlx-alloy.com victory-alloy.com



