# 713C 2.4671 Inconel Plate Monel K500 Monel 400 2.4360 Monel

#### **Basic Information**

. Place of Origin: China . Brand Name: Qingsen Model Number: Monel K-500 Minimum Order Quantity: 1-2 ton • Price: negotiable Packaging Details: carton box . Delivery Time: 15-20 days

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



#### **Product Specification**

• Type: Nickel Alloy Sheet

• Material: Inconel840 (S33400), Inconel 686 (2.4606-

N06686)

Flat Sheet Shape: Certificate: ISO9001

Cold Rolled/hot Rolled Technology:

1219\*2438mm Size:

2B/BA/NO.1/NO.3/NO.4/8K/HL/1D · Surface:

8.83 G/cm3 • Density:

• Highlight: 2.4671 inconel plate, 713C inconel plate,

Monel 401 inconel sheet

### **Product Description**

#### Inconel 713C (2.4671) Inconel Alloy Plate MONEL K-500 Monel400/2.4360 Monel 401

Inconel Alloy	Inconel840 (S33400), Inconel 686 (2.4606-N06686), Inconel725 (NO7725), Inconel713C (2.4671), Inconel625 (2.4856),
inconci / moy	Inconel602ca(N06625), Inconel601 (2.4851), Inconel600 (2.4816),
	Inconel 690 (2.4642), Inconel617 (N06617), InconelX-750 (750),
	Inconel804,
	Inconel718 (2.4668).
Surface Finish	2B, BA, NO.1, NO.4, 8K, HL, Embossing, Satin, Mirror, ect
Technique	Cold Rolled; Hot Rolled
	Hastelloy AlloyB-2/Hastelloy B-2 Alloy, Hastelloy AlloyB3/Hastelloy B3
Hastellov Allov	Alloy, Hastelloy C-2000 Alloy/Hastelloy AlloyC-2000,Hastelloy C-
l lastelloy Alloy	4/Hastelloy AlloyC-4/2. 4610, Hastelloy C-22/Hastelloy AlloyC22,
	Hastelloy AlloyC-276/Hastelloy C-276 Alloy.
Width	1000mm, 1219mm, 1250mm, 1500mm, or as customer's request
Length	2000mm,2438mm,3000mm,6000mm,or as as customer's request
Delivery Time	Normally 7-15 working days after the receipt of 30% deposit, or
Delivery Time	according to the quantity
Payment Terms	30% TT for deposit,70% TT /70% LC at sight balance before shipment
	20ft GP: 5898mm(Length)x2352mm(Width)x2393mm(High), Max. 25
	Ton
	40ft GP: 12032mm(Length)x2352mm(Width)x2393mm(High), Max. 25
Container Size	Ton
	40ft HC: 12032mm(Lengh)x2352mm(Width)x2698mm(High), Max. 25
	Ton
Loading Port	Shanghai Port
Standard	JIS/SUS/DIN/ASTM/AISI/EN
Price Terms	FOB, EXW, CIF, CFR
	High temperature components such as turbine blades, guide vanes,
	turbine disks,
Application	high pressure compressor disks,machine manufacturing and
Application	combustion chambers
	used in the manufacture of aviation, naval and industrial gas turbines

Chemical C	omp	osition										
Grade	N	li%	Cu%	Fe%	<u> </u>	Vln%	C%	Si <sup>9</sup>	6	S%		
Monel 400	M	1in 63	28-34	Max 2.	5 N	Max 2.0	Max 0.	.30 Ma	x 0.50	0.024 Max 0.024		
Monel 400	Inter	nationa	l Brand									
USA				GE					UK	FR		
UNS				SEW VDIUV						AF	NOR	
Monel 400 N04400			00	W.Nr.2.4360 NiCu30Fe					NA 12	Nu	30	
Physical Pr	oper	ties										
Grade Der			Dens	sity N			Meltin	Melting Point				
Monel 400 8.8			8.83	83 g/cm3			1300°C-1390°C					
Mechanical	Pro	perties										
Alloy Tensile Stre			9 1		Yield strength (RP0.2N/mm2)		Elongation(A5%		%)	НВ		
Monel 400 480			170				35			≥331		
Production	Star	ndard										
Bar		Fo	Forging		Pipe		Sheet/Str	ip	Welding Wire			
Standard	AST	ГМ B16	4 AS	ASTM B564		ASTM B165		ASTM B127		ERNiCu-7		

## → Monel K-500(UNS N05500)

化学成分 Chemical Composition	合金	%	镍Ni	铜Cu	铁Fe	铝AL	碳C	钛Ti	猛Mn	硅Si	硫F	
	500	最小min	63	27		2.30	-	0.35	-	-	-	
	500	最大max	-	33	2.0	3.15	0.08	0.85	1.5	0.5	0.0	
物理特性 Physical Characteristics	密度	密度 Density 8.05g/cm <sup>3</sup>										
	焙点 Melting point 1288-1343℃											
在常温下合金 的机械性能的 最小值	典	型机械性能	2.0	抗拉强度 Rm N/mm²		屈服强度 RP0.2 N/mm <sup>2</sup>		延伸率 A5%		测试温度 Test ℃		
		固溶处理		1100		790			20		常温	
特性 characteristic		MONEL K5 度和硬度。						蚀性能, 作	旦是具有更	厄高的机械	强	
金相结构 Metallographic structure	Monel500合金的组织为高强度的单相固溶体											
耐腐蚀性 Corrosion resistance		Monel k-500 海水中比铜 可耐氢氟酸。 性极佳,而且 空气中连续。 Monel500合	基合金更 中为数极 且孔蚀、 工作的最	具耐蚀性。 少的重要权 应力腐蚀等 高温度一般	Monel50 料之一。 也很少发 在600°C	0在浓度小水腐蚀:M 水腐蚀:M 现,腐蚀 左右,在高	v于85%的 lonel500 速度小于 高温蒸汽	的硫酸中都合金在多 0.025mm 中,腐蚀	限是耐蚀的 数水腐蚀物 /a。高温/ 速度小于0	]:Monel k- 情况下,不 腐蚀:Mone	500是 仅耐饱 1500在	
应用范围 应用领域 Application		主要用于制造的紧固件、多								六,用于制造	5船舶.	
	A			Ļ					en.			

Qingsen, one of the industry 's leading supplier of Truck Body Parts, Trailer Accessories and Commercial vehicle components since 2018. Our products cover more than 800 kinds which include Door Lock System. Hinges, Fasteners, Cargo Control, Door Seal, Door Retainer, Buckle, Roller, E-track, Winch, Buffer, Folding Step, Deck Ring etc. And can completely serve for trucks, trailers, containers etc. we excel in providing our customers with the best in value by delivering the products you need. Our team strives for "extraordinary' in providing the truck body parts and trailer parts industry with the best in products and service which is unparalleled in the industry. when you need any parts related to a truck or trailer or container of anykind. Qingsen is your world-wide ONE-STOP SHOP. With more than 500 suppliers and factories nationwide, we help you get the projects donequickly and correctly.

#### Q1: Can I have one or two samples for checking?

A: Yes, one free samples and freight collect, trial order is aslo welcome.

Q2: What's your lead time?

A: Depending on orders, usually 10~35~days

Q3: What countries have you exported to?

A: Worldwide!

#### Q4: Do you have MOQ?

A: Depending on exact product, usually 500 units, no MOQ if goods in stock, most products list on Alibaba we have hundreds to thousands in stock.

Q5: Can you meet my requirements like print LOGO on the product, specific packaging, etc

A: Of course! we are a profesional factory, everything can go in you way!

#### Q6: Can I visit your company?

A: sure, any time at your convinience, please inform us before your visit

#### Q7: How is my product shipped? Will my product arrive on time?

A: By sea, by air or by express carriers (UPS, FedEx, TNT) transit time depends on freight rates.

#### Q8: What's terms of payment?

A: 30% T/T deposit, 70% balance before delivery.

B: 30% T/T deposit, 70% balance against BL.

C: 100% in advance, L/C at sight, Western Union/ Paypal for small amount payment.

## Suzhou Industrial PARK Qingsen Trading Co., Ltd.

+8613815258017

sales@qingsensz.com.cn



Room 916, Xinghai International Building, No.28, Wansheng Street, Suzhou Industrial Park