Email:info@katalor.com Tel:0086-21-61182423

JIS G3106 SM400A carbon and low alloy steel plate

JIS G3106 SM400A carbon and low alloy steel plate' demand is quite large in the world. At the same time, there are many sellers of JIS G3106 SM400A carbon and low alloy steel plate in china. JIS G3106 SM400A carbon and low alloy steel plate can be supplied by katalor with competitive price and high quality.

The application of JIS G3106 SM400A carbon and low alloy steel plate:

JIS G3106 SM400A carbon and low alloy steel plate applied to Construction of Bridges,

Highway Construction and Other Engineering construction

JIS G3106 SM400A carbon and low alloy steel plate Chemical Composition and Mechanical Property:

Grade					
Grade	Chemical Composition(%)				
	C Max	Mn	Si	P Max	S
					Max
JIS G3106 SM40	0.23	2.5*C		0.035	0.03
0A					5
Grade	Mechanical Property				
	Tensile	Yield	%	Impacting	
	Strength(M	Strength(M	Elongati	Test Temperature(
	Pa)	Pa)	on in 2	°C)	
			in.(50m		
			m) min		
JIS G3106 SM40	400-510	215	18	+20,0,-20	
0A					

JIS G3106 SM400A carbon and low alloy steel plate Rolling Size:

Thickness	1.2-600mm		
Width	1220-4200mm		
Length	5000-18000mm		

Notes: coil thickness ≤ 25mm

Welcome to contact katalor if you are looking for JIS G3106 SM400A carbon and low alloy steel plate supplier. JIS G3106 SM400A carbon and low alloy steel plate's quality and price van be guaranteed by katalor owing to our rich experience and strong team.



Email:info@katalor.com Tel:0086-21-61182423



specialized in manufacturing and exporting steel and casting product. Based on the domestic rich product resources and professional research on international market, Katalor's ervice has already spread many countries in Europe, America, Southeast Asia, Middle East, South America, Africa, and so on.

Contact US:

Phone: 0086-18317160019
TEL: 0086-21-61182423
Fax: 0086-21-61182425

E-mail: info@katalor.com **Skype:** shanghai.katalor

Address: Room 301, Unit 6, lane 2500, xiupu Road, Kangqiao Industrial

Area, Pudong New District, Shanghai