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

ASME SA572 Gr 65 carbon and low alloy steel plate on sale

ASME SA572 Gr 65 carbon and low alloy steel plate is katalor's star product. Katalor has many clients of ASME SA572 Gr 65 carbon and low alloy steel plate in oversea. They highly praise our product service and quality of ASME SA572 Gr 65 carbon and low alloy steel plate.

The application of ASME SA572 Gr 65 carbon and low alloy steel plate:
ASME SA572 Gr 65 Steel Plate are used in Construction of Bridges, Highway Construction and

Grade	Yield Strength	Tensile Strength	Elongation	Elongation	
	Мра	Мра	%	%	
			in 200mm	in 50mm	
A572Gr65	450	550	15	17	

Other Engineering construction.

ASME SA572 Gr 65 Carbon Steel Plate Chemical Composition:

ASME SA572 Gr 65 Carbon Steel Plate Mechanical Property:

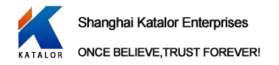
Grade	С	Mn	Р	S	SI
	max	max	max	max	max
A572Gr65	0.23	1.35	0.04	0.05	0.4

The rolling size of ASME SA572 Gr 65 carbon and low alloy steel plate:

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

Notes: coil thickness ≤ 25mm

We have been operating ASME SA572 Gr 65 carbon and low alloy steel plate for many years. And Katalor can promise that we only supply the ASME SA572 Gr 65 carbon and low alloy steel plate with high-quality, low price and the best service. Any question of ASME SA572 Gr 65 carbon and low alloy steel plate can be send to katalor freely. Katalor will have professional people to contact you.



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