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

GB/T700 Q235C carbon and low alloy steel plate on sale

Katalor is the supplier of GB/T700 Q235C carbon and low alloy steel plates. Katalor have warehouse of GB/T700 Q235C carbon and low alloy steel plate located in shanghai, Qingdao and Dalian. We supply GB/T700 Q235C carbon and low alloy steel plate with good price and high quality.

The application of GB/T700 Q235C carbon and low alloy steel plate:
GB/T700 Q235C carbon and low alloy steel plate are used in Construction of Bridges,
Highway Construction and Other Engineering construction

The chemical composition and mechanical Property of GB/T700 Q235C carbon and low alloy steel plate

Grade	Chemical Con				
	С	Mn≥	Si	Р	S
GB/T700	0.12-0.20	0.30-0.70	0.30	0.045	0.045
Q235C					
Grade	GB/T700 Q235C carbon and low alloy steel plate Mechanical				
	Property				
	Tensile	Yield	%	Impacting	
	Strength(MP	Strength(MPa)	Elongation	Test Temperature(
	a)		in 2	°C)	
			in.(50mm)		
			min		
GB/T700	375-500	235	26	20	
Q235C					

The rolling size of GB/T700 Q235C carbon and low alloy steel plate:

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

Notes: coil thickness ≤ 25mm

Welcome to contact katalor if you are interested in GB/T700 Q235C carbon and low alloy steel plate or other steel plate katalor supplied. We accept many contact way. Email , call or our website servicer. Any question of GB/T700 Q235C carbon and low alloy steel plate is accepted. Please send inquiry to katalor if you want to get an Official form katalor.



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