



EN10025 S420J0 carbon and low alloy steel plate for sale

With the continuous development of the international steel trade, many customers began to look for EN10025 S420J0 carbon and low alloy steel plate suppliers in China. now, many factory began to product other country's standard. EN10025 S420J0 carbon and low alloy steel plate is one of standards katalor can produce. EN10025 S420J0 carbon and low alloy steel plate.

The uses of EN10025 S420J0 carbon and low alloy steel plate:

EN10025-2 S420J0 Steel Plate applied to Construction of Bridges, Highway Construction and Other Engineering construction.

EN10025 S420J0 carbon and low alloy steel plate Chemical composition % MAX

THICKNESS(MM)	C	Mn	Si	P	S	N	Cu
≤40	0.20	1.7	0.55	0.03	0.03	0.025	0.55
>40	0.22						

EN10025 S420J0 carbon and low alloy steel plate Mechanical Property MIN:

	Yield Strength MPa	Tensile Strength MPa	Elongation in 2 in. %
≤16	450	550-720	17
>16, ≤100	410		
>100	380	530-700	

EN10025 S420J0 carbon and low alloy steel plate can be produced quickly and can be shipped quickly by Bell, once you have placed an order with us. We have 5 departments that are responsible for different areas to ensure that EN10025 S420J0 carbon and low alloy steel plate you purchase are in good condition and that the quality price is within your ideal range. Any other question of EN10025 S420J0 carbon and low alloy steel plate ,please contact us ! ! !



Shanghai Katalor Enterprises
ONCE BELIEVE, TRUST FOREVER!

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 service 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

Office Address: Room 301, Unit 6, lane 2500, xiupu Road, Kangqiao Industrial Area, Pudong New District, Shanghai