

ONCE BELIEVE, TRUST FOREVER!

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

GB/T1591 Q345D carbon and low alloy steel plate

Katalor has first-class quality first-class service first-class cost-effective of GBT1951 Q345D steel plate.Katalor can supply high quality GB/T1591 Q345D steel plate. Please contact us if you are looking for the supplier of GB/T1591 Q345D steel plate. we will try our best to reply you at the first time.

GBT1951 Q345D steel plate chemical composition:

	C %	Si %	Mn %	P %	S %
Grade					
GB/T1591	≤0	≤0	1.	≤0.	≤0.
Q345D	.18	.55	00-1.60	030	030

The mechanical properties GBT1951 Q345D steel plate:

Grade	Thickness	Yield	Tensile	Elongation	Impact		
	(mm)	Strength	Strength	(%)	Energy		
		(Mpa)	(MPa)		Min		
GB/T1591	≤ 16	345	470-630	22	-20	34J	
Q345D	> 16-35	325	470-630	22	-20	34J	
	>35	295	470-630	22	-20	34J	
The min impact energy is longitudinal energy							

Rolling Size of GBT1951 Q345D steel plate:

Thickness	1.2-600mm
Width	1220-4200mm
Length	5000-18000mm
Notes	coil thickness \leqslant 25mm

GB/T1591 Q345D steel plate is one of the main products of katalor. Katalor can supply high quality GB/T1591 Q345D steel plate. katalor has a long story in supplying GB/T1591 Q345D steel plate. GB/T1591 Q345D steel plate can be stocked 5000 tons every month ,and we will update the stock every month to cater to the client need of clients of GB/T1591 Q345D steel plate



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'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