

ASTM A633 Grade D Carbon and Low-alloy High-strength Steel plate

Shanghai KATALOR Enterprises Co., Ltd is a steel plate manufacturing factory of ASTM A633 Grade D Carbon and Low-alloy High-strength Steel plate, which is specialized in manufacturing ASTM A633 Grade D Carbon and Low-alloy High-strength Steel plate. Our aim is to provide you with high quality products and good after-sales service for ASTM A633 Grade D Carbon and Low-alloy High-strength Steel plate

Grade	Yield Strength (MPa)	Tensile Strength (MPa)	Elongation in 8	Elongation in 2 in.
	min.		in. min. %	min. %
A633	345	485 to 620	18	23
Grade D				

ASTM A633 Grade D Carbon and Low-alloy High-strength Steel plate Application:

A633 grade D high-strength low-alloy structural steel coil is suitable for welded, riveted, or bolted construction such as bridge and ship building.

ASTM A633 Grade D Carbon and Low-alloy High-strength Steel plate Mechanical Property

ASTM A633 Grade D Carbon and Low-alloy High-strength Steel plate Chemical Composition

C max	Si	Mn	P max	S max	Cu
0.20	0.15-0.50	0.70–1.35	0.035	0.04	-

Rolling Size of ASTM A633 Grade D Carbon and Low-alloy High-strength Steel plate katalor supplied:

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

Area, Pudong New District, Shanghai



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

Notes: coil thickness ≤ 25mm

ASTM A633 Grade D Carbon and Low-alloy High-strength Steel plate Additional Condition:

UT(Ultrasonic examination), AR(As Hot Rolled only), TMCP(Thermal Mechanical Control Processing), N(Normalized), Q+T(Quenched and Tempered), Z Direction Test(Z15,Z25,Z35), Charpy V-Notch Impact Test, The Third Party Test (such as SGS Test), Coated or Shot Blasting and Painting.



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

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

Area, Pudong New District, Shanghai

Email:info@katalor.com

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