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

ASTM A572 Gr.42 Steel Work / Steel Structure / Steel Machining Parts

ASTM A572 Gr.42 Steel Work is high-strength Low-Alloy columbium-vanadium structure steel. ASTM A572 Gr.42 Steel Structure is widely used as welded bridge construction, electricity station, riveted, bolted, welded structures. ASTM A572 Gr.42 Steel machining parts also can be made according to the customers required.

ASTM A572 Gr.42 Steel machining parts Chemical Requirements:

Grade		С%	Mn%	P%	S%	Si%
		max	max	max	max	max
ASTM	GR 42	0.21	1.35	0.04	0.05	0.40
A572	GIV 42	0.21	1.33	0.04	0.05	0.40

ASTM A572 Gr.42 Steel Structure Mechanical Properties:

Grade		Yield Point,	Tensile strength	Elogation	
		min	min		
		MPa	MPa	In 2 in (50mm)	
ASTM	GR 42	290	415	24	
A572	GN 42	290	413	24	

Katalor can offer ASTM A572 Gr.42 Steel Work Substrate Size:

Thickness: 0.3-500mm

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

Email:info@katalor.com

Tel:0086-21-61182423

Width: 1000mm, 1219mm, 1500mm, 1800mm, 2000mm, 2200mm, 2500mm, etc

Length: 2000mm, 2438mm, 3000mm, 6000mm, 8000mm, 10000mm, 12000mm, etc

ASTM A572 Gr.42 Steel Structure Surface: Black painted, Galvanized, color coated, etc.

Katalor has export ASTM A572 Gr.42 Steel machining parts to Iran, India, Dubai, Peru, Saudi Arabia, Indonesia, Singapore, Korea, Viet Nam, Thailand, Brazil, England, USA, Canada, South Korea, South Africa, etc. We are expecting to build a long business relationship with you!



Shanghai Katalor Enterprises Co., Ltd located in shanghai of china, is 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