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

EN10025 S355J0 Steel Work / Steel Structure / Steel machining parts

EN10025 S355J0 Steel machining parts is structure steel, for general structure purposes, has reliable mechanical property, good formability and excellent welding performance. EN10025 S355J0 Steel Work is widely used in various industries, such as architecture, bridge construction, marine craft, railway locomotive, heavy machine and other structure parts.

EN10025 S355J0 Steel Work Chemical Composition Analysis:

Grade		% by max							
Name	Number	С	Si	Mn	Р	S	N	Cu	
EN10025 S355J0	1.0553	0.23	0.60	1.70	0.040	0.040	0.014	0.60	

EN10025 S355J0 Steel Structure Mechanical Properties:

Grade		Yield strength		Tensile strength	Elongation	Minimum impact	
		MPa		MPa	%	J	
		Thickness mm		Thiskness	Thiskness	Thickness≤	
				Thicknes	Thickness	450	
				s mm	mm	150 mm	
Name	Number	-110	> 16	≥3	≥3	Test temperature	
		≤16	≤40	≤40	≤40	0℃	
EN10025	1.0553	355	345	470-630	22	27	

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



Shanghai Katalor Enterprises

ONCE BELIEVE, TRUST FOREVER!

Email:info@katalor.com

Tel:0086-21-61182423

S355J0			

EN10025 S355J0 Steel Structure delivery condition for long products and continuous mill flat products can be +AR, +N or +M at the manufacturer's discretion. The EN10025 S355J0 Steel Work delivery condition for mill products can only be +AR or +N at the manufacturer's discretion.

To find out more information about EN10025 S355J0 Steel machining parts or other low alloy high strength steel, and to receive a competitive quotation for supply of EN10025 S355J0 Steel Work, contact info@katalor.com.



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