Email:info@katalor.com

Tel:0086-21-61182423

## ASTM A 830 SAE1050 steel works/ steel structures/steel machining parts

This specification covers structural quality carbon steel plates furnished to chemical composition requirements. ASTM A 830 SAE1050 steel are available in several standard steel grades and non-standard grades. We can do the machine processing of ASTM A 830 SAE1050 steel as follows:

Cutting, turning, milling, grinding, welding and drilling and so on.

Advantage of flame cutting: low cost, fast speed, wide range and so on.

Disadvantage of flame cutting: bad cutting quality.

On the contrary, plasma cutting has top quality, but the price is a little higher than flame cutting. This ASTM A 830 SAE1050 steel are mainly used in heavy machinery and equipment. Such as shipbuilding, textile machinery, machine tools, forging, power equipment and other fields.

ASTM A 830 SAE1050 steel chemical component as follows:

C:0.48-0.55, Mn:0.60-0.90,  $P \le 0.035$ ,  $S \le 0.040$ ,

As a professional global ASTM A 830 SAE1050 steel supplier, we promise you that we can offer you the high quality steel works, steel structures and steel machining parts of ASTM A 830 SAE1050 with the competitive price and rapid delivery time. We can produce according to our customer's requirement. We keep many ASTM A 830 SAE1050 steel in our warehouse, So hereby, we sincerely hope you join us, let's join hands to make you be the No.1 in your local steel market.

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



**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