ASTM A131 EH40 Steel Work / Steel Structure / Steel Machining Parts

Katalor has the excellent detecting ASTM A131 EH40 Steel Structure equipments, and already formed perfect quality control system to provide the standard and high-quality products.

ASTM A131 EH40 Steel Work Chemical Composition Analysis:

Grade	% max							
	С	Si	Mn	Р	S	Cu	Ni	
ASTM A131 EH40	0.18	0.10-0.50	0.90-1.6 0	0.035	0.035	0.35	0.40	

ASTM A131 EH40 Steel machining parts Mechanical Properties:

			Elongation	
Grade	Yield strength	Tensile strength	Min,%	
	MPa	MPa	200m	50m
			m	m
ASTM A131 EH40	510~650	390min	19	22

ASTM A131 EH40 Steel Structure Substrate Length: 1000~20000mm or accord to client requirement. Thickness: 2mm~500mm. Width: 1000-4000mm. EH40 Substrate Stock: 500 tons

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

Katalor will offer the ASTM A131 EH40 Mill Test Certificate with shipment documents.

ASTM A131 EH40 Steel work Application: steel plate/sheet for ship building

MOQ: 10 tons, negotiable

ASTM A131 EH40 Steel machining parts Payment terms: T/T or L/C at sight.

ASTM A131 EH40 Substrate Production process for medium plate line 2500mm wide: Slab reheating> hydraulic jet descaling < Blooming with 2 rolls> Controlled cooling roller table> Finishing with 4 rolls> Hot straightening> laminar flow cooling> cold straightening> cold bed> side crops> crop end> lowering from the frame.

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