## ASTM A131 EH32 Steel Work / Steel Structure / Steel Machining Parts

ASTM A131 EH32 Steel Structure are widely used in engineer construction and mechanical manufacturing of shipbuilding.EH32 Steel machining parts also can be used for bridge construction, off-shore oil platform, building construction etc.

## ASTM A131 EH32 Steel work Chemical Composition Analysis:

Grade	% max							
	С	Si	Mn	Р	S	Cu	Ni	
ASTM A131 EH32	0.18	0.10-0.50	0.90-1.6 0	0.035	0.035	0.35	0.40	

## ASTM A131 EH32 Steel Structure Mechanical Properties:

			Elongation	
Grade	Yield strength	Tensile strength	Min,%	
	MPa	MPa	200m	50m
			m	m
ASTM A131 EH32	440~590	315min	19	22

ASTM A131 EH32 Steel work Heat treatment facilities for normalizing, annealing, tempering, quenching, normalizing plus tempering, quenching and tempering, and other delivery states are available or we can do ASTM A131 EH32 Steel machining parts Heat treatment as customers' requirements.

Email:info@katalor.com

Tel:0086-21-61182423

ASTM A131 EH32 Steel Structure Packing Katalor offer standard export seaworthy package, suit for all kinds of transport, or as required.

Katalor has already exported the ASTM A131 EH32 Steel work to Singapore, Indonesia, Saudi Arabia, Spain, Canada, Chile, Thailand, Korea, Iran, India, Egypt, Oman, Malaysia etc. If you have any needs of ASTM A131 EH32 Steel machining parts please contact us!

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