



ASTM A240 430 FERRITE steel plate/coil on sale

ASTM A240 430 FERRITE steel plate/coil is one of popular stainless steel in the world. Katalor is one of popular suppliers of ASTM A240 430 FERRITE steel plate/coil. Please do not question our ability in supplying ASTM A240 430 FERRITE steel plate/coil, We have been in this field for 17 years. No matter which countries are you from, katalor would arrange delivery for you at the first time.

The application of ASTM A240 430 FERRITE steel plate/coil:

STM A240 430 FERRITE steel plate/coil is used for Foodstuff, gas, metallurgy, biology, electron, chemical, petroleum, boiler, nuclear energy Medical equipment, fertilizer, etc.

ASTM A240 430 FERRITE steel plate/coil Chemical Composition :

Grade	The Element Max (%)						
	C	Mn	P	S	Si	Cr	Ni
ASTM A240 430	0.12	1.0	0.040	0.030	1.0	16.0-18.0	
	Mo	N	Cu	Cb	Ti	W	

ASTM A240 430 FERRITE steel plate/coil mechanical properties:

Grade	Yield	Tensile	Elongation	Hardness, max	
	Min Mpa	Mpa	Min %	Brinell	Rockwell B
ASTM A240 430	205	450	22%	183	89

Katalor has a wide range thickness for ASTM A240 430 FERRITE steel plate/coil, therefore, we can meet your requirement for thickness maximum. we can produce ASTM A240 430 FERRITE steel plate/coil according to your requirement in time when the ASTM A240 430 FERRITE steel plate/coil is not available in stock. Welcome to send inquiry of ASTM A240 430 FERRITE steel plate/coil to Katalor company.



Shanghai Katalor Enterprises  
ONCE BELIEVE, TRUST FOREVER!

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



specialized in manufacturing and exporting steel and casting product. Based on the domestic rich product resources and professional research on international market, Katalor's service 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

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