

RMRS Grade A shipbuilding steel plate

RMRS Grade A shipbuilding steel plates also can be used for ship repairing, the offshore oil drilling platform, the platform pipe joints and other components. The RMRS Grade A shipbuilding steel plates have yield strength of 34,100 psi (235 MPa), and ultimate tensile strength of 58,000 - 75,500 psi (400-520 MPa).

The application of RMRS Grade A shipbuilding steel plate RMRS A grades of steel plate are almost exclusively used in the Shipbuilding Industry for the construction of structural parts of ships, barges and marine equipment.

RMRS Grade A shipbuilding steel plateChemical Composition Heat Analysis

Element	RMRS Grade A Max %	Element	RMRS Grade A Max %
С	0.21	Ni	-
Mn	2.5*C min	Мо	-
Si	0.50	Al	-
S	0.035	Nb	-
P	0.035	V	-
Cu	-	Ti	-
Cr	-	N	-

RMRS Grade A shipbuilding steel plate Mechanical Properties

Canda	Thickness	Yield Strength	Tensile Strength	Elongation	Impact Energy
Grade	(mm)	MPa (min)	MPa	% (min)	(KV J) (min)
					20 degree
RMRS Grade A	4-260	235	400-5		

The rolling size of RMRS Grade A shipbuilding steel plate

Office Address: Room 301, Unit 6, lane 2500, xiupu Road, Kangqiao Industrial

Area, Pudong New District, Shanghai



Thickness	3-150mm	
Width	1220-4200mm	
Length	5000-18000mm	

Notes: coil thickness ≤ 25mm

All the RMRS Grade A shipbuilding steel plate offered by Katalor Industry can be certificated by Register of Shipping (RMRS).welcome to contact katalor if you are loooking for the best suppliers of RMRS Grade A shipbuilding steel plates. We will try our best to reply you at the first time.RMRS Grade A shipbuilding steel plate's quality can be guaranteed.



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 Office Address: Room 301, Unit 6, lane 2500, xiupu Road, Kangqiao Industrial

Area, Pudong New District, Shanghai



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