

KR Grade A, KR Grade B, KR Grade D, KR Grade E SHIPBUILDING STEEL PLATE

KR Grade A, KR Grade B, KR Grade D and KR grade E steel plate for shipbuilding mainly demands from shipyards in South Korea where have the most shipbuilders and ship repairs. With the minimum yield strength at 235Mpa. And our mill can roll the maximum thickness for these steel plates shall be 300mm and also can guarantee the property of steel. Now Yusheng Iron and Steel Co., Ltd give customers the details of comparison among **Kr Grade A, Grade B, Kr Grade D and E.**

Property Data:

KR					
Grade		KR Grade A	KR Grade B	KR Grade D	KR Grade E
Chemical Composition % ≤	C	0.21	0.21	0.21	0.18
	Mn(≥)	2.5*C	0.80	0.60	0.70
	P	0.035	0.035	0.035	0.035
	S	0.035	0.035	0.035	0.035
	Si	0.50	0.35	0.10- 0.35	0.10- 0.35
	Al (acid)	0.035	0.035	0.035	0.035
Yield Strength (Mpa)		235	235	235	235
Tensile Strength (Mpa)		400-520	400-520	400-520	400-520
Impacting Test temperature (°C)		20	0	-20	-40
Mark		KR/A	KR/B	KR/D	KR/E

H:Heat Analysis. P:Product Analysis

**Find more details of shipbuilding steel plate KR Grade A, KR Grade B, KR Grade D, KR Grade E
from YUSHENG IRON AND STEEL CO., LTD**

Exporting thousands tons of KR Grade A,kr Grade B,kr Grade D and Kr Grade E to allover the world from Yusheng Iron and Steel Co.,Ltd in China,now touch us for more details.



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