

NFA36-231 E355D steel plate/sheet High yield strength for cold forming steels

NFA36-231 E355D steel plate/sheet, NFA36-231 E355D steel plate/sheet, under NFA standard, we can regard E355D steel plate/sheet as high yield strength steels for cold-forming steels.

NFA36-231 E355D is mainly used as high yield strength steels for cold-forming steels.

The NFA36-231 E355D steel is equivalent to SEW092 QStE380TM and EN S355MC steel grades.

E355D NFA36-231 Number:1.0976	Comparision of steel grades	
	SEW092	QStE 380TM
	EN 10149-2	S355MC
	UNI8890	FeE355TM
	ASTM	050XLK

Chemical Composition of E355D steel,by %

Grade	C max	Si max	Mn max	P max	S max	AL max	Nb max	V max	Ti max
E355D	0.12	0.50	1.5	0.025	0.02	0.015	0.09	0.2	0.15

Mechanical Properties of E355D steel

Nominal thickness(mm)	-
ReH-Minimum yield strength(Mpa)	355

Nominal thickness(mm)	-
Rm-Tensile strength(Mpa)	430-550

Nominal thickness(mm)	From3
A-Minimum elongation Lo=5,65√So(%)	23

Nominal thickness(mm)	to3
A-Minimum elongation Lo=Lo=80mm(%)	19

Bebon steel — **The most professional exporter on shipbuilding steel**

Tel:0086-371-86151527

E-mail:bb@bebonchina.com

Fax: 0086-371-86011881

MSN:bebonchina@hotmail.com

Skype: bebonchina

Web:http://www.shipbuilding-steel.com

Oficina Dir: 2801 B# International enterprise center Zhengzhou city in China.