

DIN17102 E ST E 355 steel plate/sheet for boilers and Pressure Vessels steels

DIN17102 E ST E 355 steel plate/sheet, DIN17102 E ST E 355 steel plate/sheet, under DIN17102 standard, we can regard E ST E 355 steel plate/sheet for boilers and Pressure Vessels steels. DIN17102 E ST E 355 steel plate/sheet is for boilers and Pressure Vessels steels, it is a normalized steel plate and sheet which is mainly used for building pressure vessels and boilers and pipes for hot liquid.

If you are looking for Chinese E ST E 355 steel supplier, if you want to know E ST E 355 steel price, please be free to contact us

The chemical composition of EN E ST E 355 steel

Element	Max %	Element	max %
C	0.18	Cu	0.30
Si	0.50	Mo	0.08
Mn	0.90-1.70	N	0.02
P	0.03	Nb	0.05
S	0.03	Ni	0.50
AL	-	Ti	0.03
Cr	0.30	V	0.10
Nb+Ti+V	0.12		

The mechanical properties of EN E ST E 355 steel

Grade	Material	Thickness	Yield Strength	Tensile Strength	Elongation
		(mm)	MPa (min)	MPa	% (min)
E ST E 355	1.1106	≤ 16	355		
		16 > to ≤ 35	355		
		35 > to ≤ 50	345		
		50 > to ≤ 70	325	490-630	22
		70 > to ≤ 100	315	470-610	21
		100 > to ≤ 150	295	450-590	21
		> 150	1)	1)	1)

The impact test of EN E ST E 355 steel

Type	Usual Delivery Condition	Nominal Thickness (mm)	Impact Energy KV min[J] at temperature [°C]									
			Longitudinal					Longitudinal				
			-50	-40	-20	0	+20	-50	-40	-20	0	+20
E ST E 355	N	5-150	30	40	65	90	100	27	30	40	60	70

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.