

High Yield steel plate DIN 17102 STE 380 steel plate

STE 380 steel plate, DIN 17102 STE 380 steel plate, under DIN 17102 standard, we can regard STE 380 steel plate as High Yield steel plate.

STE 380 steel plate is one mainly of High Yield steel, DIN 17102 STE 380 is high strength low alloy steel plate sheet which is widely used in plants building, general mansions and all kinds of construction machinery, such as mines and various types of drilling rig used in construction, power shovel, electric wheel dump trucks, mining vehicles, excavators, loaders, bulldozers , various types of cranes, hydraulic support, coal mining machinery and equipments and other structures.

Chemical Composition of DIN 17102 STE 380

Symbol	Chemical composition				
	C max	Si max	Mn max	P max	S max
Grade60	0.26	0.40	1.35	0.04	0.05
Grade65	0.26	0.40	1.35	0.04	0.05

Mechanical Composition

Symbol	Yield point min MPa	Tensile strength MPa	Elongation in 2 in.(50mm)%
Grade A	165	310-450	30 min
Grade B	185	345-450	28 min
Grade C	205	380-515	25 min
Grade D	230	415-550	23 min

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

E-mail:bb@bebonchina.com

Tel:0086-371-86151527

MSN:bebonchina@hotmail.com

Fax: 0086-371-86011881

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

Skype: bebonchina

www.bebonchina.com

www.shipbuilding-steel.com

www.steel-plate-sheet.com