

Steel Resistant to Atmospherical Corrosion SEW 087 WTST 52-3

WTST 52-3 steel plate, SEW 087 WTST 52-3 steel plate, under EN10155 standard, we can regard WTST 52-3 steel plate as Steel Resistant to Atmospherical Corrosion WTST 52-3 steel plate is one mainly of Steel Resistant to Atmospherical Corrosion, WTST 52-3 steel plate is a weather-resistant structural steel with mechanical properties similar to WTST 52-3. By adding Cr, Cu and Ni, it formed oxide layers stick firmly to the work piece surface. This oxide layer prevents further corrosion of the steel.

WTST 52-3 SEW 087	Comparison of steel grades	
	SEW 087	S355J2G1W
	DIN17102	STE355
	NFA 35-502	-
	BS4306	WR50C
	UNI	Fe 510 D2K1

WTST 52-3 steel plate Chemical analysis -% by mass*

Grades	C max	Si max	Mn	P max	S max.	Cu max	Cr max	Ni max	V max	Nb max	Al min
WTST 52-3	0.16	0.50	0.50-1.50	0.035	0.035	0.25-0.55	0.40-0.80	0.65	0.02-0.12	0.015-0.060	0.02

WTST 52-3 steel sheet Mechanical properties

Thickness	Yield Strength ReH[N/mm2] transv.min	Tensile Strength Rm[N/mm2]transv	Fracture Elongation[%]transv. min.	Notch Impact Energy1)Ch Vcomplete samplelongitud. min [J]
-	355	510-610	22	-

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.