

EN 10025 FE 490-2 steel plate/sheet for general Construction steels

Key words :

EN 10025 FE 490-2 steel plate/sheet, EN 10025 FE 490-2 steel plate/sheet, under EN standard, we can regard FE 490-2 steel plate/sheet for general Construction steels. EN 10025 FE 490-2 steel plate/sheet is for general Construction steels. The followings are the chemical composition and the mechanical properties of EN FE 490-2 steel.

Equivalent grade :

E295 steel plate/sheet is in EN10025 standard. The comparison of steel grades is: EN10025 :1990 FE 490-2, DIN17100 ST50-2, NFA 35-501 A50-2,BS1449,UNI7070 FE 490.

FE 490-2 EN 10025-2 Number: 1.0050	Comparison of steel grades	
	EN 10025 :1990	FE 490-2
	DIN17100	ST50-2
	NFA 35-501	A50-2
	BS1449	-
	UNI7070	FE 490

FE 490-2 steel Chemical analysis

Main chemical composition in EN 10025 FE 490-2 steel : Phosphorus max 0.045, Silicon max 0.045,please refer to the flowing table:

Chemical elements	C≤ 16mm max	C>16mm max	Si max	Mn max	P max.	S max.	N max
%,by mass	-	-	-	-	0.045	0.045	0.012

ST FE 490-2 steel Mechanical properties

EN 10025 FE 490-2 is general Construction steels, The different thickness with different yield strength, tensile strength and fracture elongation. More detailed information about EN 10025 FE 490-2 steel Mechanical Properties , please refer to the following table:

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]
t≤ 16mm t >16mm	295 285			
t < 3mm t ≥ 3mm		490-600 470-610		- -
Up to 1.5mm 1.51-2.00mm 2.01-2.50mm 2.51-2.99mm ≥ 3mm			11 12 13 14 18	

ICE steel is the professional Chinese steel exporter. We will use our professional services , best quality and competitive price to fulfill each customers needs in steel plate.

Ice steel — The most professional exporter on weathering resistant steel

Tel:0086-10-56218820

E-mail: steel@ice-stees.com

Fax: 0086-10-56218821

Web:http://www.ice-steels.com

Oficina Dir: ROOM 3007 1# SOHO MODERN CITY, 88 NO. JIAN GUO ROAD BEI JING OF CHINA