

Steel Plates Delivery Program

1 Non-alloy and alloy plates with specified elevated temperature properties EN10028-2:1992

Grade	Thickness	Width*Length
P235GH		
P265GH		
P355GH		
16Mo3	5-400mm	900-4800mm*L
13CrMo4-5		
10CrMo9-10		
11CrMo9-10		

2 Pressure vessel plates, alloy steel, chromium-molydenum A387/A387M-99

Grade	Thickness	Width*Length
A387 Grade 2		
A387 Grade 12		
A387 Grade 11		
A387 Grade 22/L		
A387 Grade 21/L	5-400mm	900-4800mm*L
A387 Grade 5		
A387 Grade 9		
A387 Grade 91		
A387 Grade 911		

3 Pressure vessel plates, carbon steel, for moderate- and lower- temperature service A516/A516M-01

Grade	Thickness	Width*Length
A516 Grade 55		
A516 Grade 60	5-400mm	900-4800mm*L
A516 Grade 65		
A516 Grade 70		

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4 Structural Steel according to EN10025

Grade	Thickness	Width*Length
S355J2/S355K2	6-200mm	2000/2500/3000mm*L
S355NL/S355ML		
S460NL/S460ML		
S690QL/S890QL/S960QL		

5 Offshore Structural Steel according to EN10225

Grade	Thickness	Width*Length
S355G7+M/+N	6-100mm	2000/2500/3000mm*L
S355G8+M/+N		
S355G9+M/+N		
S355G10+M/+N		
S420G2+M		
API 2H 50		
API 2W 50/50T		

6 Branded Steel for Mining Industry

Grade	Thickness	Width*Length
Dilldur 400/450/500	6-100mm	2000/2500/3000mm*L
Abrex 400/450/500		
Dillimax 690 T		