

STANDARD	GRADE	THICKNESS(mm)	WIDTH(mm)	DELIVERY CONDITION	APPLICATION
ASTM / ASME	SA516 GR60/65/70	5-200	1500-4700	N	Normal pressure vessel
	SA537 CL1	5-100	1500-4700	N	For spherical tanks
	SA537 CL2	6-65	1500-4500	QT	For spherical tanks, crude oil storage tanks
	SA387GR.11/12/22	5-180	1500-4700	N+T	FT reactors, gasifiers, coke towers, heat exchanger, hydrogenation reactors, etc in coal chemical industry and petrochemical industry
	SA285 GR A/B/C	5-200	1500-4700	AR/N/N+T	For medium and low strength pressure
	SA203 GR A-F	5-100	1500-4700	N/N+T/Q+T	For nickel content low temperature presure vessel
	SA204 GR A/B/C	5-100	1500-4700	AR/N/N+T	For Mo content low temperature pressure boilers
EN 10028	P235-355GH	5-100	1500-4700	N	For vessels at medium and high temperature application
	16 Mo3 13CrMo4-5	5-100	1500-4700	N, N+T	For spherical tanks
	P275NH/NL P355NH/NL P460NH/NL	5-100	1500-4700	N	Vessels at Low tempertature and spherical tanks
	11MnNi5-3 13MnNi6-3	5-80	1500-4700	N, N+T	For spherical tanks at low temperature application
	15NiMn6	5-80	1500-4700	N+T/QT	For spherical tanks at low temperature application
	12Ni14/X12Ni5, X7Ni9	5-50	1500-4700	N/N+T/QT	LNG For LNG application
	P355 M/ML P420 M/ML P460 M/ML	6-63	1500-4700	TMCP/N/N+T	Normal pressure vessels