

SAMPLE STEEL QUALITIES WE SUPPLY				TEDARİK AĞIMIZDAKİ ÇELİK KALİTELERİNE ÖRNEKLER							
Non-alloyed structural steels		Low temperatures resisting steels		Pressure vessel weldable, fine grain Steels,		Alaşımsız yapı çelikleri		Düşük sıcaklık dayanımına sahip çelikler		Kaynaklanabilir, ince taneli basınçlı kap çelikleri	
EN 10025	DIN 17100	S 275 ML		normalized, as per EN 10028/3 (DIN 17102)		EN 10025	DIN 17100	S 275 ML		normalize EN 10028/3 (DIN 17102)	
S 235 JR+AR/ N	St 37.2	S 355 ML		Basic qualities		S 235 JR+AR/ N	St 37.2	S 355 ML		Temel kaliteler	
S 235 JRG2	RSt 37.2	S 420 ML		P 275 N	StE 285	S 235 JRG2	RSt 37.2	S 420 ML		P 275 N	StE 285
S 235 JO +AR/N	St. 37.3 U	S 460 ML		P 355 N	StE 355	S 235 JO +AR/N	St. 37.3 U	S 460 ML		P 355 N	StE 355
S 235 J2+N	St. 37.3 N	Structural steels-American specifications AST		P 460 N	StE 460	S 235 J2+N	St. 37.3 N	Yapı çelikleri-Amerikan standardı ASTM		P 460 N	StE 460
S 235J2+AR - S 235 J2G4		A 36		High temperatures resisting qualities		S 235J2+AR - S 235 J2G4		A 36		Yüksek sıcaklık dayanımına sahip çelikler	
		A 283 Grade A/B/C/D		P 275 NH	WStE 285			A 283 Grade C		P 275 NH	WStE 285
		A 572 Grade 50-Type 1&2		P 355 NH	WStE 355			A 572 Grade 50-Type 1&2		P 355 NH	WStE 355
S 275 JR	St. 44.2	Structural steels resistant to atmospheric		P 460 NH	WStE 460	S 275 JR	St. 44.2	Atmosferik korozyon direncine sahip yapı çelikleri		P 460 NH	WStE 460
S 275 JO+AR/N	St. 44.3 U	corrosion CORTEN		Low temperatures resisting qualities		S 275 JO+AR/N	St. 44.3 U	CORTEN		Düşük sıcaklık dayanımına sahip çelikler	
S 27J2+N	St. 44.3 N	EN 10155		P 275 NL1	TStE 285	S 27J2+N	St. 44.3 N	S 355JOW+AR/N		P 275 NL1	TStE 285
S 275 J2+AR - S 275 J2G4		S 355JOW+AR/N		P 355 NL1	TStE 355	S 275 J2+AR - S 275 J2G4		S 355J2W+AR / N		P 355 NL1	TStE 355
		S 355J2W+AR / N		P 460 NL1	TStE 460			S 355K2W+AR/N		P 460 NL1	TStE 460
S 355 JR +N/AR		S 355K2W+AR/N		Low temperatures resisting special qualities		S 355 JR +N/AR		S 355 J2G1W		Düşük sıcaklık dayanımına sahip özel çelikler	
S 355 JO+AR/N	St. 52.3 U	S 355 J2G1W				S 355 JO+AR/N	St. 52.3 U				
S 355 J2+N	S.t 52.3 N					S 355 J2+N	S.t 52.3 N				
S 355J2+AR - S 355 J2G4				P 275 NL2	ESStE 285	S 355J2+AR - S 355 J2G4				P 275 NL2	ESStE 285
		Carbon Qualities		P 355 NL2	ESStE 355			Karbon çelikleri		P 355 NL2	ESStE 355
S 355 K2+N - S 355 K2G3		As per EN 10083/1+2 (DIN 17210)		P 460 NL2	ESStE 460	S 355 K2+N - S 355 K2G3		EN 10083/1+2 (DIN 17210)		P 460 NL2	ESStE 460
S 355 K2+N- S 355 K2G4				Boiler plate and pressure vessel steels-American specifications ASTM		S 355 K2+N- S 355 K2G4				Kazan ve basınçlı kap çelikleri-American standardı ASTM	
E 295	St. 50.2	C 25 to 60	C 25 to 60			E 295	St. 50.2	C 25 to 60	C 25 to 60		
				Grade A						Grade A	
E 335	St. 60.2	C 22E to C60E	CK22 to CK 60	Grade B		E 335	St. 60.2	C 22E to C60E	CK22 to CK 60	Grade B	
E 360	St. 70.2	25CrMo4/42CrMo4		Grade C		E 360	St. 70.2	25CrMo4/42CrMo4		Grade C	
				Grade 50						Grade 50	
Structural weldable, fine grain, normalized rolled steels,		As Per EN 10084 (DIN 17200)		A 572 / A 573	Grade 60	Kaynaklanabilir, ince taneli, normalize, hadde çelikleri		EN 10084 (DIN 17200)		A 572 / A 573	Grade 60
					Grade 65						Grade 65
Basic qualities		C 10	C 10	Grade A		Basic qualities		C 10	C 10	Grade A	
S 275 N		C 15	C 15	Grade B		S 275 N		C 15	C 15	Grade B	
S 355 N		C 10 E	CK 10	Grade C		S 355 N		C 10 E	CK 10	Grade C	
S 420 N		C 15 E	CK 15	Grade 60		S 420 N		C 15 E	CK 15	Grade 60	
S 460 N		Alloy quantities as per EN 10084		Grade 65		S 460 N		EN 10084'e göre alaşım elementi miktarları		Grade 65	
Low temperatures resisting qualities		16 MnCr5 / 20MnCr5		Grade 70		Düşük sıcaklık dayanımına sahip çelikler		16 MnCr5 / 20MnCr5		Grade 70	
S 275 NL		Pressure vessel steels		Grade 55		S 275 NL		Basınçlı kap çelikleri		Grade 55	
S 355 NL		EN 10028/2	DIN 17155	Grade 60		S 355 NL		EN 10028/2	DIN 17155	Grade 60	
S 420 NL		P 235 GH	H1	Grade 65	A 516	S 420 NL		P 235 GH	H1	Grade 65	A 516
S 460 NL		P 265 GH	H2	Grade 70		S 460 NL		P 265 GH	H2	Grade 70	
Structural weldable, fine grain, thermo mechanically rolled steels as per EN 10113/3		P 295 GH	17Mn4	Grade 55		Kaynaklanabilir, ince taneli, termomekanik hadde çelikleri		P 295 GH	17Mn4	Grade 55	
		P 355 GH	19Mn6	Grade 60		EN 10113/3		P 355 GH	19Mn6	Grade 60	
				Grade 65						Grade 65	
				Grade 70						Grade 70	
Basic qualities		16 Mo3	15 Mo3	Basic qualities		16 Mo3	15 Mo3	Basic qualities		16 Mo3	15 Mo3
S 275 M		13CrMo4-5	13CrMo44	A 537 CL 1		S 275 M		13CrMo4-5	13CrMo44	A 537 CL 1	
S 355 M				A 537 CL 1 + S5		S 355 M				A 537 CL 1 + S5	
S 420 M						S 420 M					
S 460 M						S 460 M					