

AMERICAN STANDARDS		EUROPEAN STANDARDS	
UNS	DESIGNATION	N°	DESIGNATION

CARBON STEELS

	ASTM A-105	1.0460	C22.8 DIN-17.243 , EN-10.273
	ASTM A-266 Gr-1,2,3,4	1.0436	P305 GH EN-10.222-2 (P245GH , P280GH)
		1.0038	S235JRG2 EN-10.250-2
		1.0116	S235J2G3 EN-10.250-2
		1.0570	S355J2G3 EN-10.250-2 (St-52.3)
G10350	ASTM A-322 Grade 1035	1.1181	C35E EN-10.250-2
G10450	ASTM A-322 Grade 1045	1.1191	C45E EN-10.250-2
		1.1203	C55E EN-10.250-2
		1.1221	C60E EN-10.250-2

ALLOY STEELS

		1.7218	25CrMo4 EN-10.250-3
		1.7220	34CrMo4 EN-10.250-3
G41300	ASTM A-322 Grade 4130		
G41400	ASTM A-322 Grade 4140	1.7225	42CrMo4 EN-10.250-3
		1.6582	34CrNiMo6 EN-10.250-3
G43400	ASTM A-322 Grade 4340		
		1.6580	30CrNiMo8 EN-10.250-3
		1.8159	51CrV4 EN-10.250-3

These are the most common qualities used in **t.gainza,s.l.**, if you need any other material not listed above please do not hesitate to enquire.

AMERICAN STANDARDS		EUROPEAN STANDARDS	
UNS	DESIGNATION	Nº	DESIGNATION

WELDABLE FINE GRAIN STEELS WITH HIGH PROOF STRENGTH			
		1.0477	P285NH EN-10.222-4
	ASTM A-694 Grade F-42	1.0478	P285QH EN-10.222-4
		1.0565	P355NH EN-10.222-4
	ASTM A-694 Grade F-52	1.0571	P355QH1 EN-10.222-4
		1.8932	P420NH EN-10.222-4
	ASTM A-694 Grade F-60	1.8936	P420QH EN-10.222-4
	ASTM A-694 Grade F-65		
	ASTM A-694 Grade F-70		
STEELS FOR LOW TEMPERATURE SERVICE			
	ASTM A350 Grade LF-1		
	ASTM A350 Grade LF-2		
	ASTM A350 Grade LF-3	1.5637	12Ni14 EN-10.222-3
		1.5680	X12Ni5 EN-10.222-3
	ASTM A-553 Grade 9%Ni	1.5662	X8Ni9 EN-10.222-3

These are the most common qualities used in **t.gainza,s.l.**, if you need any other material not listed above please do not hesitate to enquire.

AMERICAN STANDARDS		EUROPEAN STANDARDS	
UNS	DESIGNATION	Nº	DESIGNATION

ALLOY STEELS FOR HIGH TEMPERATURE SERVICE

K12822	ASTM A-182 Grade F-1		
		1.5415	16Mo3 EN-10.222-2
K11572	ASTM A-182 Grade F-11		
K11564	ASTM A-182 Grade F-12	1.7335	13CrMo4-5 EN-10.222-2
K21590	ASTM A-182 Grade F-22	1.7383	11CrMo9-10 EN-10.222-2
K31835	ASTM A-182 Grade F-22V		
K41545	ASTM A-182 Grade F-5	1.7366	X16CrMo5-1 EN-10.222-2
K90941	ASTM A-182 Grade F-9		
K90901	ASTM A-182 Grade F-91	1.4903	X10CrMoVNb9-1 EN-10.222-2
		1.4922	X20CrMoV11-1 EN-10.222-2
	ASTM A-508 Grade 3	1.6311	20MnMoNi4-5 Vd TÜV-440/3
		1.6308	18MnMoNi5-5 EN-10.222-2
		1.6368	15NiCuMoNb5 Vd TÜV-377/3

MARTENSITIC STAINLESS STEELS

S41000	ASTM A-182 Grade F-6a , ASTM A-473 Grade 410	1.4006	X12Cr13 EN-10.250-4
S42000	ASTM A-473 Grade 420	1.4021	X20Cr13 EN-10.250-4
S43100	ASTM A-473 Grade 431	1.4057	X17CrNi16-2 EN-10.250-4
S41500	ASTM A-182 Grade F6NM, ASTM A-473 S41500	1.4313	X3CrNiMo13-4 EN-10.222-5 , EN-10.250-4
		1.4418	X4CrNiMo16-5-1 EN-10.250-4

These are the most common qualities used in **t.gainza,s.l.**, if you need any other material not listed above please do not hesitate to enquire.

AMERICAN STANDARDS		EUROPEAN STANDARDS	
UNS	DESIGNATION	N°	DESIGNATION

AUSTENITIC STAINLESS STEELS			
S30400	ASTM A-182 Grade F-304	1.4301	X5CrNi18-10 EN-10.222-5/EN-10.250-4
S30403	ASTM A-182 Grade F-304L	1.4307	X2CrNi18-9 EN-10.222-5/EN-10.250-4
S30453	ASTM A-182 Grade F-304LN	1.4311	X2CrNiN18-10 EN-10.222-5/EN-10.250-4
S31000	ASTM A-182 Grade F-310	1.4845	X8CrNi25-21 EN-10.095
S31600	ASTM A-182 Grade F-316	1.4401	X5CrNiMo 17-12-2 EN-10.222-5/EN-10.250/4
S31603	ASTM A-182 Grade F-316L	1.4404	X2CrNiMo17-12-2 EN-10.222-5/EN-10.250-4
S31653	ASTM A-182 Grade F-316LN	1.4406	X2CrNiMoN 17-11-2 EN-10.222-5/EN-10.250-4
S31603	ASTM A-182 Grade F-316-L UREA GRADE	1.4435	X2CrNiMo18-14-3 EN-10.222-5/EN-10.250-4
S31635	ASTM A-182 Grade F-316+Ti	1.4571	X6CrNiMoTi17-12-2 EN-10.222-5/EN-10.250-4
S31700	ASTM A-182 Grade F-317		
S31703	ASTM A-182 Grade F-317L	1.4438	DIN-17.440
S32100	ASTM A-182 Grade F-321	1.4541	X6CrNiTi18-10 EN-10.222-5/EN-10.250-4
S34700	ASTM A-182 Grade F-347	1.4550	X6CrNiNb18-10 EN-10.222-5/EN-10.250-4
S31635	ASTM A-182 Grade F-316+Ti	1.4571	X6CrNiMoTi17-12-2 EN-10.222-5/EN-10.250-4
AGE HARDENING STAINLESS STEEL			
S17400	ASTM A-705 Tp-630 (17.4 PH)	1.4542	X5CrNiCuNb16-4 EN-10.250-4
S66286	ASTM A-638 Grade 660	1.4980	X5NiCrTi16-15 Vd TÜV-453/3
N07718	ASTM B-637 Grade 718 (ALLOY-718)	2.4668	NiCr19NbMo EN-10.302
N05500	ASTM B-865 Grade N05500 (MONEL K-500)	2.4375	NiCu30Al DIN-17.743

These are the most common qualities used in **t.gainza,s.l.**, if you need any other material not listed above please do not hesitate to enquire.

AMERICAN STANDARDS		EUROPEAN STANDARDS	
UNS	DESIGNATION	N°	DESIGNATION

FERRITIC -AUSTENITIC STAINLESS STEELS (DUPLEX)			
S31803	ASTM A-182 Grade F-51	1.4462	X2CrNiMoN22-5-3 EN-10.222-5/EN-10.250-4
S32750	ASTM A-182 Grade F-53	1.4410	X2CrNiMoN25-7-4 EN-10.222-5/EN-10.250-4
S32760	ASTM A-182 Grade F-55	1.4501	X2CrNiMoCuWN25-7-4 EN-10250-4
S32205	ASTM A-182 Grade F-60		

SUPER AUSTENITIC STAINLESS STEEL			
N08904	ASTM A-182 Grade F-904-L	1.4539	X1NiCrMoCu25-20-5 EN-10.250-4
N08028	ASTM B-709 / B-668 Alloy-28	1.4563	X1NiCrMoCu31-27-4 EN-10.250-4
S31254	ASTM A-182 Grade F-44 (254SMO)	1.4547	X1CrNiMoCuN20-18-7 EN-10.250-4

NICKEL BASE ALLOYS			
N04400	ASTM B-564 Grade N04400 (MONEL-400)	2.4360	NiCu30Fe DIN-17.743
N06600	ASTM B-564 Grade ALLOY-600	2.4816	NiCr15Fe EN-10.095
N06625	ASTM B-564 Grade ALLOY-625	2.4856	NiCr22Mo9Nb EN-10.095
N08020	ASTM B-462 Grade ALLOY-20	2.4660	NiCr20CuMo DIN-17.744
N08800	ASTM B-564 Grade ALLOY-800	1.4876	X10NiCrAlTi32-21 EN-10.095
N08810	ASTM B-564 Grade ALLOY-800H	1.4876	X10NiCrAlTi32-20H Vd TÜV-434
N08811	ASTM B-564 Grade ALLOY-800HT		
N08825	ASTM B-564 Grade ALLOY-825	2.4858	NiCr21Mo Vd TÜV-432
N010276	ASTM B-564 Grade ALLOY C-276	2.4819	NiMo16Cr15W Vd TÜV-400

These are the most common qualities used in **t.gainza,s.l.**, if you need any other material not listed above please do not hesitate to enquire.

t.gainza, s.l.		MOST COMMON QUALITIES AND THEIR EQUIVALENTS	
AMERICAN STANDARDS		EUROPEAN STANDARDS	
UNS	DESIGNATION	Nº	DESIGNATION
CASE HARDENING STEEL			
		1.7243	18CrMo4 EN-10.084
		1.6587	18CrNiMo7-6 EN-10.084
		1.6657	14NiCrMo13.4 EN-10.084
NITRIDING STEEL			
		1.8519	31CrMoV9 EN-10.085
		1.8509	41CrAlMo7-10 EN-10.085
TOOL STEELS			
		1.2067	102Cr6 EN-ISO 4957
		1.2714	55NiCrMoV7 EN-ISO 4957
		1.2842	95MnCrV5 EN-ISO 4957
		1.2344	X40CrMoV-5 EN-ISO 4957
		1.2365	X32CrMoV12-28 EN-ISO 4957
		1.2379	X153CrMoV12 EN-ISO 4957

These are the most common qualities used in **t.gainza,s.l.**, if you need any other material not listed above please do not hesitate to enquire.