

	Common name	EN 10027	Standard No.	AFNOR	AISI	AMS	ASTM	UNS
NICKEL BASE	A M 3 (SX)			NWC8AKWtA				
	C 263		2.4672	NCK20D		5872		N07263
	MAR M 247 LC (DS)			NWC8Ta6AK				
	CM SX-2 (SX)							
	CM SX-3 (SX)							
	CM SX-4 (SX)							
	CM SX-6 (SX)							
	D S 200 (DS)			NW12KCATaH				
	GTD 222							
	HASTELLOY X	G-Ni Cr21 Fe18 Mo	2.4608	NC 22 Fe D		5390		N06002
	Alloy 230		2.4733			5891		N06230
	IN V 100		2.4674	NK 15CATu		5397		N13100
	IN 600 (mod.)	G-Ni Cr15 Fe	2.4640				B 166	N06600
	IN 625			NC 22 D Nb		5401/2		N06625
	IN 713 C		2.4671	NC 13 AD		5391		N07713
	IN 713 LC		2.4670	NC13AD6c				
	IN 718	G-Ni Cr19 Fe18 Nb	(2.4668)	NC 19 Fe Nb		5383		N07718
	IN 738 C							
	IN 738 LC			NC16KAT				
	IN 792			NC13KT				
	IN 792 (DS)							
	IN 939							
	IN 939 (weldable)							
	MAR M 247							
	M C 2 (SX)			NWC8 Ta6 AKD				
	RENE 5 (DS)							
	RENE 41			NC19KDT		5399		N07041
	RENE 77			NK 15 CA DT				
	RENE 80							
	RENE 142							
	RENE 220 (DS)							
	SRR 99 (SX)							
	UDIMET 500			NCK19DAT		5384		N07500
	C 1023 (MSRR7046)			NC15K10DAT				
	GTD 111							
	MAR M-002			NKW10CATaH				
	MAR M-004			NC12ADHf				
	B1914							
	PD 21 (MSRR 7138)			NW 11 AC				
COBALT BASE	FSX 414							
	Co 6					5387		R 30006
	Co 21						F75	R 30075
	Co 25 / L 605						F90	R 30605
	Co 31		2.4682	KC25NW		5382	A 567 (Gr.2)	R 30031
	MAR M-509			KC24NWTa				
	MAR M-509 (weldable)						ECY768	
	X 40							
	X 45			KC25NWx				
IRON BASE	CASE HARDENING STEELS							
				X C 18	C 1017			G 10170
		GS-16 Cr Mo 4	1.7242	15 CD 3.5				
		GS-21 Ni Cr Mo 2	1.6523		8620			G 86200
	TEMPERING STEELS							
		GS-Ck 45	1.1191	XC 45	C 1042			G 10420
		GS-25 Cr Mo 4	1.7218	25 CD 4	4130			G41300
		GS-42 Cr Mo 4	1.7225	42 CD 4	4140			G41400
		GS-50 Cr V 4	1.8159	50 CV 4	6150			G61600
	TOOL STEELS							
		GS-60 W Cr V 7	1.2550	55 WC 20				
		GS-90 Mn V 8	1.2842	90 MV 8	O 2			T 31502
		GS-105 W Cr 6	1.2419	105 WC 13				
		G-X 165 Cr Mo V 12	1.2601					
		G-X 210 Cr 12	1.2080	Z 200 C 12	D 3			T 30403
	FERRITIC AND MARTENSITIC STEELS							
		X 12 Cr 13	1.4006	Z 12 C 13	410			S 41000
		X6CrNi13 4	1.4313			A 487 (CA6MN)		J 91540
	15 - 5 PH		1.4545			5346 / 47	A747 (CB7Cu2)	J 92110
	17 - 4 PH	G-X 4 Cr Ni Cu Nb	1.4549	Z 5 CNU 17	S 17400	5343/44/45		J 92150/200
		G-X 22 Cr Mo V 12.1	1.4931					
		G-X 14 Cr Co Mo 13 10	1.4930	Z 14 CKD 1310				
		G-X 30 Cr 13	1.4028	Z 30 C 13	420			S 42000
	JETHETE (MSRR6511)		1.4462	Z12CNKDV12				
	AUSTENITIC STAINLESS STEELS							
		G-X 12 Cr Ni S 18 9	1.4305	Z10CNF18-9	303			S 30300
		G-X 5 Cr Ni 18 10	1.4301	Z 6 CN 18-9	304			S 30400
		G-X 5 Cr Ni Mo 18 10	1.4401	Z6CND17-11	316			S 31600
		G-X 6 Cr Ni Nb 18 10	1.4550/2	Z6CNNb1810	347			S 34700
	DUPLEX STAINLESS STEELS							
	ERO	G-X 2 Cr Ni Mo N 22 5	1.4462					
	HEAT RESISTANT STEELS							
	KOVAR						F15	
	CROWN MAX			Z 20 CN W 22-13				
	N155	G-X 12 Cr Co Ni 21 20	1.4971	Z12CNKDW20				R 30155
	AlSi 310	G-X 12 Cr Co Ni 25 21		Z12CN2521				R 31000
	CAST IRON							
		GG-25	0.6025					
		GGG-40	0.7040				A536G6040 18	F 32800