

Марка стали	Обозначение марки по зарубежным стандартам		Химический состав, %						
	EN	ASTM	C	Mn	Si	Cr	Ni	Mo	Ti
	Евро-норма	США							
08X13	1,4	410S	≤0,08	≤1,0	≤1,0	12,0-14,0	н/о	н/о	н/о
12X13		410	≤0,09-0,15	≤1,0	≤1,0	12,0-14,0	н/о	н/о	н/о
20X13	1,4021	S42010	0,16-0,25	≤1,5	≤1,0	12,0-14,0	н/о	н/о	н/о
30X13	1,4028	420	0,28-0,35	≤1,0	≤0,75	12,5-14,0	н/о	н/о	н/о
40X13	1,4034	420	0,43-0,48	≤1,0	≤0,75	12,0-14,0	н/о	н/о	н/о
12X17	1,4016	430	≤0,08	≤1,0	≤1,0	16,0-18,0	н/о	н/о	н/о
08X17T	1,451	439 (430Ti)	≤0,04	≤0,8	≤0,75	16,0-18,0	н/о	н/о	н/о
04X18H10	1,4301	304 (304L)	≤0,07	≤2,0	≤1,0	17,0-19,5	9,0-10,5	н/о	н/о
08X18H10	1,4948	304 (304H)	≤0,08	≤2,0	≤0,75	18,0-20,0	8,0-10,5	н/о	н/о
12X18H9	1,4301	304 (304H)	≤0,07	≤2,0	≤0,75	18,0-19,0	8,0-10,0	н/о	н/о
03X18H11	1,4306	304L	≤0,03	≤2,0	≤1,0	18,0-20,0	10,0-12,0	н/о	н/о
08X18H10T	1,4541	321	≤0,08	≤2,0	≤1,0	17,0-19,0	9,0-12,0	н/о	5xC-0,7
12X18H10T	1,4878	321 (321H)	≤0,12	≤2,0	≤1,0	17,0-19,0	9,0-12,0	н/о	4xC-0,8
03X17H14M2	1,4401	316	≤0,08	≤2,0	≤1,0	16,0-18,0	10,0-14,0	2,0-2,5	н/о
03X17H14M3	1,4435	316S	≤0,08	≤2,0	≤1,0	16,0-18,0	12,0-14,0	2,5-3,0	н/о
03X17H14M3	1,4435	316L	≤0,03	≤2,0	≤1,0	17,0-19,0	10,0-14,0	2,0-3,0	н/о
08X17H13M2T	1,4571	316Ti	≤0,08	≤2,0	≤0,75	16,0-18,0	11,0-12,5	2,0-3,0	5xC-0,8
20X23H18	1,4845	310S							