

3

2021-12

			Kg				Kg
	304	25*2	8		1Cr13	2.0	23.3
	25-20	25*3	39		Mn6	10	31
	Al Si 446	35	467.87		H08Mn2Si A	0.8	326.15
	304	27*3	13.5				39.45
	304	45*2	26			406B	162.63
	321	27*3	15		307Si	1.2	10.5
	321	30*2.5	62		307Si	1.2	11.3
	321	32*2	16		304	6.5	2015
	321	51*2	71		H08Mn2Si A	4.0	112
	JG304	42*1	62		307Si	1.2	480
	0Cr18Ni10Ti	53*2	503		Mn7Mo	1.2	30
	321	75*1.5	62		ER307Mo	1.17	375
	0Cr18Ni9	61.2*0.6*5700	10		H10Si MnCr Ni MoV	8.0	1050
	304	30*1.5	37		1Cr11NiW2MoV	8.0	18
	304	30*2.5	72		2J85	0.8*150	1199.2
	30CrMnSi A	8*1	105		2J85	0.42*150	95.5

30Cr MnSi N12A	56*5	118	2J85	39*0.28*5	0.25
00Cr18Ni9	30*2	30	2J85	39*0.5*5	0.08
10Cr18Ni9Ti	6*0.6	15	2J85	39*0.28*5	0.12
			2J85	YH60-01412	0.5
			20CrNiMo	0.8*180	252
			40CrNiMoA	1.5*500	530
					1732.37
					4684.33
					1295.65