

3#4#

				mm	m ³			pa		
					m ²					
30	09.10	10.5		2680 27514	142.6	X2CrNi MO 18343(mod)		198	14.23	
	09.10	10.5	DN1000	1000 4350	2.5	Q345R		300	16.4	CO2
	09.10	10.5		20/16/1800 16016	1455.5	X2CrNi MO 18343(mod)		165/198	0.8/16.1	/
	09.10	10.5		800 9492	113	X2CrNi MO 18343(mod)		190/190	0.8/13.9	CO2 /NH3
	09.10	10.5	CO2	1900/2100 13030	1022	X2CrNi MO18343(mod)		229/198	2.0/14.3	
	09.10	10.5	CO2	500 4486	45.7	: 20MnMo1V/ Q345R/20G		250	2.5/ 14.5	/CO2
	09.10	10.5	CO2	600 4209	39.93	: 20MnMo1V /Q345R/15C rMo		70/300	2.5/14.5	CO2 /
40	12.5	13.11		2680*(8+28+10*12)*27514	142.6	316LMOD	301514	198	16.1	CO2
	12.5	13.11		1700/105 /1600 18*16016	1455.5	317LMOD	68200	165/198	0.8/16.1	
	12.5	13.11		2166/125 2050/22*12175	1168	318LMOD	97240	229/198	3/16.3	co2
	12.5	13.11		2680/(8+95)900/10*9492	165	319LMOD	45000	190/190	1.4/16.3	

18.30				
	18	/	24.3	/
20	20	/	24.3	/
15205683204			1	