

NOZZLE "B" DETAIL
ДЕТАЛИРОВКА ПАТРУБКА "В"

NOZZLES "A1/A2" DETAIL
ДЕТАЛИРОВКА ПАТРУБКОВ "A1/A2"

ДЕТАЛИРОВКА ПАТРУБКОВ "LA-LB"

[illegible]

				ОБЩИЙ ВЕС, кг / TOTAL WEIGHT Kg.		932
247	ДИСК 6 Толщ. Ø76/13	DISK Ø76/13x6 THK.	A 516, марка B A 516 Gr.80	1	1.3	
246	УСИЛЕНИЕ 6 Толщ. 3мм. ЧРТ.	REINFORCEMENT THK.6 SEE DWG.	A 516 Gr.80	1	4	
245	СМАЗ. УСТР.-БО 1/4" ГАЗ	LUBRICATOR 1/4" GAS	—	1	—	
244	КОЛЬЦО 12 Толщ. Ø100/76	RING Ø100/76x12 THK.	A 516, марка B A 516 Gr.80	1	0.3	
243	ВАШЕР (ОПРИКОВАННАЯ)	WASHER FLAT M20 (GALVANIZED)	R40	1	—	
242	ШЕСТЕР. ГАЙКА	HEX. NUT M22 (GALVANIZED)	A 194, марка 2H A 194 Gr.2H	2	—	
241	ДИСК 6 Толщ. Ø56/13	DISK Ø56/13x6 THK.	A 516, марка B A 516 Gr.80	1	0.17	
240	КРЮК Ø22 Разб.340~	HOOK Ø22 DEV.340~	ASTM A 36	1	1	
239	СТЯЖКА Ø22 Разб.380~	TIE ROD Ø22 DEV.380~	ASTM A 36	1	1.3	
238	ПЛАСТИНА 90х90х10толщ.12	PLATE 90x90x12 THK.	A 516, марка B A 516 Gr.80	2	1	
237	ПЛАСТИНА 200х113х10толщ.20	PLATE-200x113x20 THK.	A 516, марка B A 516 Gr.80	1	4	
236	ОПОРНАЯ ТРУБА D889х5.49 Дн.360	SUPPORT PIPE—O.D. 88.9x5.49 I.d.=360	A 106 Gr.80	1	4	
235	ШПОНГАЙКА—Дн73х7.01 Разб.1315~	DAWT—O.D. 73x7.01 DEV.1315~	A 106, марка B A 106 Gr.80	1	15	
230	ШЕСТЕР. ГАЙКА	HEX. NUT M16 (GALVANIZED)	A 194, марка 2H A 194 Gr.2H	16+8	1	
229	РЕЗЬБОВАЯ ШПИНГА	STUD BOLT M16x60 (GALVANIZED)	A 193, марка B7 A 193 Gr.87	814	0.8	
228	ОПЕРЕКНОЕ ПЛАНО. ДИАМ.1092-1/05-81	B.F. EN1092-1/05-81 DN50 PN16	A 105	1	3	
227	ПРОКЛАДКА Толщ.3	GASKET DN50 PN16 THK.3	Eurosteel 212MK	2	2	
226b	ТРУБА Ø60.3х10толщ.5.54 L=174	PIPE Ø60.3x5.54THK. L=174	A 106, марка B A 106 Gr.80	2	2.5	
226a	КОРНО 90° LR. Ø60.3х10толщ.5.54	ELBOW 90° LR. Ø60.3x5.54THK.	A 234 WPB	2	2	
226	УСИЛЕН. ПЛАСТИНА Толщ.10	REINF. PLATE THK.10	A 516, марка B A 516 Gr.80	1	10	
225	КОМПОЗИЦИОННЫЙ ПЕРЕКРЫТИЕ DN80x50 SCH. X5	COM. RED. Ø88x60.3 SCH. X5	A 234 WPB	1	0.8	
224	ТРУБА Ø21.34х10толщ.3.73 L=76	PIPE Ø21.34x3.73THK. L=76	A 106, марка B A 106 Gr.80	2	0.25	
223	КОРНО 90° LR. Ø21.34х10толщ.3.73	ELBOW 90° LR. Ø21.34x3.73THK.	A 234 WPB	4	2	
222	ТРУБА Ø21.34х10толщ.3.73 L=155	PIPE Ø21.34x3.73THK. L=155	A 106, марка B A 106 Gr.80	2	0.5	
221	ТРУБА Ø21.34х10толщ.3.73 L=109	PIPE Ø21.34x3.73THK. L=109	A 106, марка B A 106 Gr.80	2	0.4	
220	ФЛАНЕЛ EN 1092-1/01-81	FLANGE DN1092-1/01-81 DN15 PN40	A 105	4	2.7	
219	ТРУБА Ø60.3х10толщ.5.54 L=415	PIPE Ø60.3x5.54THK. L=415	A 106, марка B A 106 Gr.80	2	6	
218	ТРУБА Ø88.9х10толщ.5.49 L=250	PIPE Ø88.9x5.49THK. L=250	A 106, марка B A 106 Gr.80	2	5.6	
217	ФЛАНЕЛ EN 1092-1/01-81	FLANGE DN1092-1/01-81 DN50 PN16	A 105	2	2	
214	ТРУБА Ø60.3х10толщ.5.54 L=290	PIPE Ø60.3x5.54THK. L=290	A 106, марка B A 106 Gr.80	2	4.5	
213	КОМПОЗИЦИОННАЯ ПЛАСТИНА Толщ.10	REINFORCING PLATE 10 THK.	A 516, марка B A 516 Gr.80	1	120	
212	ШЕСТЕР. ГАЙКА M20 (ОПРИКОВАННАЯ)	HEX. NUT M20 (GALVANIZED)	A 194, марка 2H A 194 Gr.2H	8+10	7	
211	РЕЗЬБОВАЯ ШПИНГА	STUD BOLT M20x95 (GALVANIZED)	A 193, марка B7 A 193 Gr.87	47+5	11	
210	РАЧКА Ø16 H=320	HANDLE Ø16 Dev.320	УПЛОТНИТЕЛЬНАЯ СМАЗКА CARBON STEEL	2	0.5	
209	ГЛУХОЙ ФЛАНЕЛ Ø970х10толщ.18	BLIND FLANGE Ø970x18 THK.	A 516, марка B A 516 Gr.80	1	105	
208	ПРОКЛАДКА Ø885/750х10толщ.3	GASKET Ø885/750 x 3 THK.	Eurosteel 212MK	2		
207	ФЛАНЕЛ Ø970/706х10толщ.15	FLANGE Ø970/706 x 15 THK.	A 516, марка B A 516 Gr.80	1	41	
206	ТРУБА ОТ ЛИСТА 2325x352х10толщ.10	PIPE FROM PLATE 2325x352x10 THK.	A 516, марка B A 516 Gr.80	1	64	
204	КОЛЬЦО 12 Толщ. Ø100/76	RING Ø100/76x12 THK.	A 194, марка 2H A 194 Gr.2H	5+48	4	
203	РЕЗЬБОВАЯ ШПИНГА	STUD BOLT M20x80 (GALVANIZED)	A 193, марка B7 A 193 Gr.87	52+4	6.5	
202	КОМПОЗИЦИОННАЯ ПЛАСТИНА Ø950х10толщ.14	REINFORCING PLATE Ø950x14 THK.	A 516, марка B A 516 Gr.80	2	46	
201	РАЧКА Ø16 H=320	HANDLE Ø16 Dev.320	УПЛОТНИТЕЛЬНАЯ СМАЗКА CARBON STEEL	2	1	
200	ГЛУХОЙ ФЛАНЕЛ Ø750х10толщ.6	BLIND FLANGE Ø750x6 THK.	Eurosteel 212MK	2		пункт диск FULL DISK
99	ПРОКЛАДКА Ø750х10толщ.3	GASKET Ø750 x 3 THK.	Eurosteel 212MK	2		
98	КОЛЬЦО Ø782/624х10толщ.6	RING Ø782/624 x 6THK.	A 516, марка B A 516 Gr.80	1	8	
97	ТРУБА ОТ ЛИСТА 2325x352х10толщ.10	PIPE FROM PLATE 2325x352x10 THK.	A 516, марка B A 516 Gr.80	1	1	
96	ФЛАНЕЛ Ø750/621х10толщ.10	FLANGE Ø750/621 x 10 THK.	A 516, марка B A 516 Gr.80	1	11	
95	ТРУБА ОТ ЛИСТА 1916x495х10толщ.10	PIPE FROM PLATE 1916x495x10 THK.	A 516, марка B A 516 Gr.80	1	74	
89	УСИЛЕННАЯ ПЛАСТИНА Ø550х14 Толщ.14	REINFORCING PLATE Ø550x14 THK.	A 516, марка B A 516 Gr.80	2	39	
88	ТРУБА Ø21.34х10толщ.3.73 L=55	PIPE Ø21.34x3.73THK. L=55	A 106, марка B A 106 Gr.80	2		
87	КОРНО 90° LR. Ø21.34х10толщ.3.73	ELBOW 90° LR. Ø21.34x3.73THK.	A 234 WPB	2		
86	ТРУБА Ø21.34х10толщ.3.73 L=155	PIPE Ø21.34x3.73THK. L=155	A 106, марка B A 106 Gr.80	2		4
85	ТРУБА Ø21.34х10толщ.3.73 L=166	PIPE Ø21.34x3.73THK. L=166	A 106, марка B A 106 Gr.80	2		
84	ФЛАНЕЛ EN 1092-1/01-81	FLANGE DN1092-1/01-81 DN15 PN40	A 105	4		
83	ПЛАСТИНА 15x15x754	PLATE 15x15x754	A 516, марка B A 516 Gr.80	4		
82	ТРУБА ОТ ЛИСТА 1323x35x6 Толщ.6	PIPE FROM PLATE 1323x35x6 THK.	A 516, марка B A 516 Gr.80	2	4	
81	КОЛЬЦО Ø450/276х10толщ.6	RING Ø450/276 x 6THK.	A 516, марка B A 516 Gr.80	2	7	
80	ТРУБА Ø273х10толщ.9.2 L=440	PIPE Ø273x9.27THK. L=440	A 106, марка B A 106 Gr.80	2	53	
79	ТРУБА Ø219.1х10толщ.8.18 L=475	PIPE Ø219.1x8.18THK. L=475	A 106, марка B A 106 Gr.80	2	40	
78	ПЛАСТИНА 311x40х10толщ.10	PLATE 311x40x10THK.	A 516, марка B A 516 Gr.80	12	12	
77	ПЛАСТИНА 330x80х10толщ.10	PLATE 330x80x10THK.	A 516, марка B A 516 Gr.80	6	11	
76	ПЛАСТИНА 50x80х10толщ.10	PLATE 50x80x10THK.	A 516, марка B A 516 Gr.80	6	2	
75	КОНУС Ø600х10толщ.6, H=80	CONE Ø600x6THK. H=80	A 516, марка B A 516 Gr.80	2	29	
72	ТРУБА Ø21.34х10толщ.3.73 L=55	PIPE Ø21.34x3.73THK. L=55	A 106, марка B A 106 Gr.80	1		
71	КОРНО 90° LR. Ø21.34х10толщ.3.73	ELBOW 90° LR. Ø21.34x3.73THK.	A 234 WPB	1		
70	ТРУБА Ø21.34х10толщ.3.73 L=155	PIPE Ø21.34x3.73THK. L=155	A 106, марка B A 106 Gr.80	1		2
68	ТРУБА Ø21.34х10толщ.3.73 L=166	PIPE Ø21.34x3.73THK. L=166	A 106, марка B A 106 Gr.80	1		
67	ФЛАНЕЛ EN 1092-1/01-81	FLANGE DN1092-1/01-81 DN15 PN40	A 105	2		
66	КОЛЬЦО Ø450/276х10толщ.6	RING Ø450/276 x 6THK.	A 516, марка B A 516 Gr.80	1	4	
65	ПЛАСТИНА 15x15x754	PLATE 15x15x754	A 516, марка B A 516 Gr.80	1	7	
64	ТРУБА Ø273х10толщ.9.2 L=540	PIPE Ø273x9.27THK. L=540	A 106, марка B A 106 Gr.80	1	32	
63	ТРУБА Ø219.1х10толщ.8.18 L=577	PIPE Ø219.1x8.18THK. L=577	A 106, марка B A 106 Gr.80	1	25	
62	ФЛАНЕЛ EN 1092-1/05-81	FLANGE DN1092-1/05-81 DN50 PN16	A 105	1	16	
61	УСИЛЕННАЯ ПЛАСТИНА Ø770х14 Толщ.14	REINFORCING PLATE Ø770x14 THK.	A 516, марка B A 516 Gr.80	1	41	
				Material ASME/EN	—	Material ASME/EN
				Designing By	—	Designing By
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