

A/A	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	μ	
									[9]	[10]
									μ	
									583.270,74	
11			5.04	6067	12	m3	937,31	1,50	1.405,97	
12			5.07	6069	13	m3	6.129,60	14,15	86.733,84	
13			20.10	2162	14		1.857,82	3,02	5.610,62	
14			2.01	6071	15	m3	884,67	4,55	4.025,25	
			: 1. X μ						681.046,42	681.046,42
			2. μ							
1			9.10.05	6329	16	m3	217,93	85,00	18.524,05	
2			9.26	6311	17	kg	4.617,11	0,95	4.386,25	
3			9.30.01	50% 6329 50% 6311	18		11,00	2.300,00	25.300,00	
4			9.31.01	50% 6327 50% 6311	19		15,00	1.900,00	28.500,00	
5			9.32.01	50% 6329 50% 6311	20		49,00	1.550,00	75.950,00	
6			16.20.01	35% 6630.1 65% 6611.1	21		560,00	98,50	55.160,00	
			: 2. μ						207.820,30	207.820,30
			3. -							
1			11.12	6812	22	m	152,00	14,50	2.204,00	
2			12.13.01.08	6620.4	23	m	80,00	13,70	1.096,00	
3			12.14.01.44	6622.1	24	m	20.776,00	5,90	122.578,40	
			μ						125.878,40	888.866,72

A/A				M		μ	()		
							[9]	[10]	
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
							μ	125.878,40	888.866,72
4	μ μ (PE) 12201-2 E 100 (μ MRS10 = 10 MPa), μ μ μ , μ 12201-2 μ. μ DN 75 mm / 16 atm	12.14.01.45	6622.1	25	m	734,00	7,40	5.431,60	
5	μ μ (PE) 12201-2 E 100 (μ MRS10 = 10 MPa), μ μ μ , μ 12201-2 μ. μ DN 90 mm / 16 atm	12.14.01.46	6622.1	26	m	4.424,00	9,30	41.143,20	
6	μ μ (PE) 12201-2 E 100 (μ MRS10 = 10 MPa), μ μ μ , μ 12201-2 μ. μ DN 110 mm / 16 atm	12.14.01.47	6622.1	27	m	2.525,00	13,70	34.592,50	
7	μ μ (PE) 12201-2 E 100 (μ MRS10 = 10 MPa), μ μ μ , μ 12201-2 μ. μ DN 125 mm / 16 atm	12.14.01.48	6622.2	28	m	912,00	17,90	16.324,80	
8		12.20	6651.1	29	kg	1.323,00	4,70	6.218,10	
9	μ μ , μ 16 atm μ DN 50 mm	13.03.03.01	6651.1	30		120,00	160,00	19.200,00	
10	μ μ , μ 16 atm μ DN 80 mm	13.03.03.02	6651.1	31		22,00	190,00	4.180,00	
11	μ μ , μ 16 atm μ DN 100 mm	13.03.03.03	6651.1	32		13,00	250,00	3.250,00	
							μ	256.218,60	888.866,72

A/A				M		μ	()		
							[9]	[10]	
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
							μ	256.218,60	888.866,72
12	(μ μ μ) mm DN 50	13.07.01.01	6653.1	33		2,00	350,00	700,00	
13	(μ μ μ) mm DN 80	13.07.01.03	6653.1	34		1,00	550,00	550,00	
14	(μ μ μ) 100 mm DN	13.07.01.04	6653.1	35		2,00	800,00	1.600,00	
15	μ μ μ mm 16 atm, DN 50	13.10.02.01	6653.1	36		9,00	350,00	3.150,00	
16	μ μ 63/16 atm	.6623.1	6623	37		226,00	6,00	1.356,00	
17	μ μ 75/16 atm	.6623.2	6623	38		2,00	7,60	15,20	
18	μ μ 90/16 atm	.6623.3	6623	39		45,00	9,70	436,50	
19	μ μ 110/16 atm	.6623.4	6623	40		22,00	11,80	259,60	
20	μ μ 125/16 atm	.6623.5	6623	41		4,00	14,50	58,00	
21	μ 63	.6623.6	6623	42		209,00	7,93	1.657,37	
22	μ 75	.6623.7	6623	43		13,00	10,25	133,25	
23	μ 90	.6623.8	6623	44		43,00	14,45	621,35	
24	μ 110	.6623.9	6623	45		26,00	17,66	459,16	
25	μ 125	.6623.10	6623	46		4,00	24,44	97,76	
26	63/16	.6623.11	6623	47		32,00	20,63	660,16	
27	75/16	.6623.12	6623	48		1,00	27,50	27,50	
28	90/16	.6623.13	6623	49		16,00	32,60	521,60	
29	110/16	.6623.14	6623	50		10,00	47,60	476,00	
30	125/16	.6623.15	6623	51		5,00	52,00	260,00	
31	75/63/16 atm	.6623.16	6623	52		6,00	18,20	109,20	
32	90/63/16 atm	.6623.17	6623	53		17,00	19,30	328,10	
33	90/75/16 atm	.6623.18	6623	54		5,00	19,50	97,50	
34	90/110/16 atm	.6623.19	6623	55		1,00	22,30	22,30	
35	110/63/16 atm	.6623.20	6623	56		9,00	20,00	180,00	
36	110/75/16 atm	.6623.21	6623	57		1,00	20,80	20,80	
37	110/90/16 atm	.6623.22	6623	58		5,00	21,50	107,50	
38	125/63/16 atm	.6623.23	6623	59		3,00	45,00	135,00	
39	125/90/16 atm	.6623.24	6623	60		2,00	55,00	110,00	
40	63/16 atm	.6623.25	6623	61		42,00	7,50	315,00	
							μ	270.683,45	888.866,72

A/A				M		μ	()		
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
							μ	270.683,45	888.866,72
41	μ 10-16 μ. μ 80	.6623.26	6623	69		4,00	345,00	1.380,00	
42	63	.6621.1.1	6621.1	70		1,00	270,00	270,00	
43	90	.6621.1.2	6621.1	71		2,00	300,00	600,00	
44	110	.6621.1.3	6621.1	72		3,00	360,00	1.080,00	
45	125	.6621.1.4	6621.1	73		1,00	450,00	450,00	
46	atm 63/16	.6621.1.5	6621.1	74		1,00	110,00	110,00	
47	atm 90/16	.6621.1.6	6621.1	75		2,00	120,00	240,00	
48	atm 110/16	.6621.1.7	6621.1	76		3,00	134,00	402,00	
49	125/16 atm	.6621.8	6621.1	77		1,00	225,00	225,00	
	: 3.		-					275.440,45	275.440,45
			μ						1.164.307,17
								18,00%	209.575,29
			μ						1.373.882,46
								15,00%	206.082,37
			μ						1.579.964,83
									15.035,17
									1.595.000,00

/ μ μ μ

μ