

A/A				..	M		μ ()	()	
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
	1.								
1		01	1110	1	m3	18.579,60	0,35	6.502,86	
2	- μ	02	1123.	2	m3	57.681,28	0,65	37.492,83	
3	, μ	03.1	1133.	3	m3	35.870,63	2,35	84.295,98	
4	μ μ	\ 20.42.1	2180	4	m3km	687.958,87	0,40	275.183,55	
5	μ , 2 3	18.1	1510	5	m3	21.594,07	0,95	20.514,37	
6	μ	20	1530	6	m3	21.594,07	0,95	20.514,37	
7	μ μ	\ 20.42.2		7	m3km	876.124,046	0,40	350.449,62	
8	μ	25	1620	8	m3	1.252,08	2,10	2.629,37	
	: 1.							797.582,95	797.582,95
	2. TEXNIKA								
1	μ	78.96	7452	9	m2	203,57	40,00	8.142,80	
2	μ 5,00 m	01	2151	10	m3	1.097,02	3,70	4.058,97	
3	μ () μ	04.1	3121	11	m3	132,64	7,00	928,48	
4	μ () μ	04.2	6068	12	m3	434,45	10,50	4.561,73	
5	, μ , μ C12/15	29.2.2	2531	13	m3	337,01	82,00	27.634,82	
6	, , μ C16/20	29.3.1	2532	14	m3	590,62	86,00	50.793,32	
7	() μ μ C16/20	29.3.4	2532	15	m3	553,37	115,00	63.637,55	
8	, μ , μ μ μ C20/25	29.4.1	2522	16	m3	870,10	95,00	82.659,50	
9	μ , μ μ B500C	30.2	2612	17	kg	52.699,20	1,05	55.334,16	
10	μ , x μ μ B500C	30.3	7018	18	kg	1.728,36	1,05	1.814,78	
11	μ	51	2921	19	m	210,52	8,80	1.852,58	
	μ							301.418,69	797.582,95

A/A				..	M		μ ()	()	
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
							μ	301.418,69	797.582,95
12	μ , μ , μ μ 1916 μ 120 1916 μ μ D400 mm	12.01.01.03	6551.3	20	m	23,00	40,00	920,00	
13	μ , μ , μ μ 1916 μ 120 1916 μ μ D1000 mm	12.01.01.07	6551.7	21	m	209,00	140,00	29.260,00	
	: 2. TEXNIKA							331.598,69	331.598,69
	3.								
1	μ	01.1	3121	22	m3	6.396,64	10,50	67.164,72	
2	0,10 m (. . . -155)	02.2	3211	23	m2	76.943,55	1,10	84.637,91	
3	μ	05	3311	24	m3	740,83	11,50	8.519,55	
4	μ μ	\ 20.42.3		25	m3km	565.956,1434	0,40	226.382,46	
	: 3.							386.704,64	386.704,64
	4.								
1		03	4110	26	m2	27.818,50	1,10	30.600,35	
2		04	4120	27	m2	92.586,41	0,42	38.886,29	
3	μ μ , m 0,05	05.1	4321	28	m2	27.818,50	6,50	180.820,25	
4	0,05 m μ μ	08.1	4521	29	m2	92.586,41	7,00	648.104,87	
5	μ μ μ	06	4421	30	ton	884,85	72,00	63.709,20	
6	μ μ 0,04 m μ	09.1	4521	31	m2	14.530,74	8,00	116.245,92	
7	μ μ μ	\ 20.42.5		32	m3km	229.465,84	0,40	91.786,34	
	: 4.							1.170.153,22	1.170.153,22
	5. -								
1	2 , μ μ , μ μ 1317-2, W3	01.1.5	2653	33	m	6.626,55	43,00	284.941,65	
2		06	6620.1	34		1.553,00	10,50	16.306,50	
							μ	301.248,15	2.686.039,50

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[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
	μ							301.248,15	2.686.039,50
3	μ 1 EN 12899-1	08.3	6541	35	m2	7,30	84,00	613,20	
4	μ μ μ 12899-1 2	08.2.2	6541	36	m2	18,00	121,00	2.178,00	
5	0,90 m	09.1	6541	37		97,00	49,00	4.753,00	
6	μ μ	09.4	6541	38		22,00	49,00	1.078,00	
7	μ DN 40 mm (1 1/2")	10.1	2653	39		184,00	28,40	5.225,60	
8	μ μ μ	17.2	7788	40	m2	7.128,96	18,00	128.321,28	
	: 5. -							443.417,23	443.417,23
μ &								18,00%	3.129.456,73 563.302,21
μ								15,00%	3.692.758,94 553.913,84
μ									4.246.672,78 59.778,83
μ								24,00%	4.306.451,61 1.033.548,39
									5.340.000,00

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