

投 标 总 价

招 标 人：_____

工 程 名 称：赤壁市人民医院临时门诊楼（板房）建设项目

投标总价（小写）： 7434964.19元

（大写）： 柒佰肆拾叁万肆仟玖佰陆拾肆元壹角玖分

投 标 人：湖北赤丰建筑工程有限公司

（单位盖章）

法定代表人

或其授权人：熊炎阶

（签字或盖章）

编 制 人： 龚会

（造价人员签字盖专用章）

时 间：2026年06月15日

7E411377



7E411377

7E411377

7E411377

7434964.19 _____



7E411377

_____ 熊炎阶 () _____

_____ () _____

7E411377

总 说 明

工程名称:赤壁市人民医院临时门诊楼(板房)建设项目

第1页 共1页



	A	2187000. 96		38065. 68
3	B	2276372. 14		40774. 29
5		171697. 36		2634. 68
7		1408114. 45		21194. 42
13	A	690283. 19		8092. 35
18	B	694037. 78		8602. 77
23		7458. 31		130. 7
		7434964. 19		119494. 89
		1400477. 78		
		4591823. 96		
		176014. 53		
		652853. 57		
		2097. 66		
		613818. 56		

	A	2187000. 96		38065. 68
2		0		
		2187000. 96		38065. 68
		441913. 45		
		1282613. 71		
		67608. 56		
		214315. 84		
		190537. 34		



7E411377

1		2187000. 96	
1. 1			
1. 2		38065. 68	
1. 3		2750. 97	
2			
3			
3. 1			
3. 2			
8		2187000. 96	



7E411377

	1						21707.79	
1	010101001001		1.	m2	1410.41	1.83	2581.05	
2	010101004001		1.	m3	213.81	6.19	1323.48	
3	010101003001		1.	m3	130.37	6.19	806.99	
4	010103001001		1.	m3	237.86	18.94	4505.07	
5	010103001002		1.	m3	382.98	14.52	5560.87	
6	010103002001		1. : 5km 2	m3	276.66	25.05	6930.33	
	2						34463.52	
7	010401003001	120	1. 120 MJ20 2. M0	m3	22.93	770.09	17658.16	
8	010401003002	240	1. 240 MJ20 2. M0	m3	24.86	676	16805.36	
	3						159295.43	
9	010507007001		1. : 2. : C35	m3	0.64	750.97	480.62	
10	010507007002		1. : 2. : C20	m3	1.4	701.22	981.71	
11	010501001001		1. 2. : 3. : C20	m3	28.74	389.84	11204	
12	010501003001		1. 2. : 3. : C30	m3	38.38	391.86	15039.59	
13	010503001001		1. 2. : 3. : C30	m3	54.69	390.95	21381.06	

14	010502001001		1. 2 : 3. : C30	m3	8.98	481.82	4326.74	
15	010502002001		1. 2 : 3. : C25	m3	4.26	684.32	2915.2	
16	010503004001		1. 2 : 3. : C25	m3	1.94	623.87	1210.31	
17	010503005001		1. 2 : 3. : C25	m3	0.18	679.94	122.39	
18	010507005001		1. 2 : 3. : C25	m3	0.18	608.39	109.51	
19	010507001001		1. 20 1: 2.5 3. 60 4. 2.60 C15 11ZJ901-2/5	m2	127.76	74.67	9539.84	
20	010507001002	()	1. 80 C20 2. 300mm 3: 7 13ZJ301-7/19	m2	9.72	139.54	1356.33	
21	010507001003		1. 100 2. 30 1: 4 3. (4. 100 C15 5. 300 3: 7 6. 11ZJ901-16/20	m2	18.48	479.38	8858.94	
22	010507002001		1. 2. 100 C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	51.18	215.94	11051.81	
23	010507004001		1. 2. 100C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	19.44	238	4626.72	
24	010515001001		1. : HRB400 6 2	t	0.118	7660.93	903.99	
25	010515001002		1. : HPB300 6	t	0.18	7975.28	1435.55	
26	010515001003		1. : HRB400 6	t	0.05	6894.2	344.71	
27	010515001004		1. : HRB400 8	t	1.61	6894.25	11099.74	

28	010515001005		1. : HRB400 10	t	1.155	6894.25	7962.86	
29	010515001006		1. : HRB400 6	t	0.117	4937.52	577.69	
30	010515001007		1. : HRB400 10	t	0.992	4937.51	4898.01	
31	010515001008		1. : HRB400 12	t	1.571	4944.7	7768.12	
32	010515001009		1. : HRB400 14	t	0.128	4873.67	623.83	
33	010515001010		1. : HRB400 16	t	0.164	4792.44	785.96	
34	010515001011		1. : HRB400 18	t	3.561	4751.88	16921.44	
35	010515001012		1. : HRB400 20	t	2.511	4181.09	10498.72	
36	010516003001		1. 18		150	10.82	1623	
37	010516003002		1. 32		48	11.65	559.2	
38	010516003003		1. 14mm 2 5.100 - 1		8	10.98	87.84	
	4						362929.26	
39	010516002001		1. : 2 : 12 14 20	t	1.812	8999.96	16307.93	
40	010516001001		1. : 2 : M24 M20	t	0.992	13146.88	13041.7	
41	010516003004		1. : 2 : 10		38	6.89	261.82	
42	010603003001		1. Q355B-2 B200*6.0 B200*8.0 B100*3	t	8.223	4650.03	38237.2	

43	010604001001		1. Q355B 2 B200*100*4.00 B300*200*5.00 B200*4.00 100*3.00 B350*200*5.00 B400*200*8.00 6	t	15.116	4372	66087.15	
44	010606001001		1. Q235B 2 A32X2.5 235B A12 L50X4	t	0.779	4311.25	3358.46	
45	010606002001		1. Q355B 2 C250X75X20X2.5 B90*50*2.50 6 3. 275g/m ² ()	t	12.359	5506.45	68054.22	
46	010606001002		1. Q355B 2 B120X60X4.0 B100X3.0 B60X4.0	t	3.278	5283.1	17318	
47	010606002002		1. Q355B 2 B120X60X4.0 B60X4.0 B100X3.0	t	7.297	5283.1	38550.78	
48	010607003001		1. 0.8mm 2 1/J-H 5.1m	m	78.9	139.83	11032.59	
49	010606001003		1. 2 L50*5 0.5m	t	0.439	4396.63	1930.12	
50	010606001004		1. 2 90x5 50x4 D110x6 60x4 3. 1-9/L 4. 07SG528-1 -/22	t	0.311	4602.12	1431.26	
51	010607003002		1. 0.4mm 2 1-9/L 9/H-J 3	m ²	45.33	65.6	2973.65	
52	010607003003		1. 3 2 9/J-H	m ²	19.03	63.1	1200.79	
53	010606001005		1. 60*4 @0.5m 2 9/J-H	t	0.049	4602.04	225.5	
54	010605002001		1. 0.5mm 2 9/J-H	m ²	5.74	94.13	540.31	
55	010606013001		1. 40*80*1.8 2 9/J-H	t	0.076	4602.11	349.76	
56	010605002002		1. 50*50*1.8 2 2 0 3	m ²	11.76	173.3	2038.01	

57	011405001001	1. 10.2 3. 2	m2	698.61	10.95	7649.78		
58	011405001002	()	m2	698.61	10.32	7209.66		
59	011405001003	1. 40mm 2. 5 3. ()	m2	184.53	120.31	22200.8		
60	011405001004	1. 2mm 2. 1.0 3. ()	m2	2059.97	20.84	42929.77		
5						145411.05		
61	010805007001	1. : M022 3. 6-10-1 2		29	1107.92	32129.68		
62	010802001001	1. : 80 6+12A+6 3. : M2127 2.	m2	11.34	419.1	4752.59		
63	010802001002	1. : 2 : M022a	m2	2.2	355.62	782.36		
64	010802003001	1. : 2 : FM 1022	m2	2.2	502.29	1105.04		
65	010807001001	1. : 70 6+12A+6 3. : C0826 C1626 2.	m2	153.92	382.73	58909.8		
66	010807001002	1. : 70 3. : C0826 9/J 2 6+12A+6	m2	2.08	317.85	661.13		
67	010807001003	1. : 80 3. : M12036 2 6+12A+6	m2	43.2	419.27	18112.46		
68	010807001004	1. : 80 6+12A+6 3. : M18436 2	m2	66.24	419.26	27771.78		
69	010801006001	1. 2 7 4		11	86.84	955.24		

70	010801006002)	1. 20cm 2		2	47.16	94.32	
71	010809004001		1. 2 20	m2	0.51	267.94	136.65	
	6						300545.18	
72	010901002001		1. 100 2 3	m2	1349.37	126.99	171356.5	
73	010902001001		1. 1. 2mm PVC 2	m2	1349.37	30.97	41789.99	
74	010901002002		1. 0. 4mm 2	m2	1349.37	64.77	87398.69	
	7						445323.8	
75	010605002003	75	1. 75 0. 5 +75 2 3	m2	838.95	152.61	128032.16	
76	010605002004		1. 0. 4 250	m2	809.47	91.63	74171.74	
77	010605002005		1. 0. 5mm 2 5mm 100KG/m³ 3. 40mm 4. U R50 5. XS-01	m2	627.68	252.91	158746.55	
78	011210005001		1. 8mm 2	m2	46.58	195.57	9109.65	
79	010606013002		1. L50x50x5mm 2. 50*80 3.	t	1.909	11710.5	22355.34	
80	011207001001		1. 18mm 2	m2	15.53	63.94	992.99	
81	010809004002		1. 2	m2	15.53	267.94	4161.11	

82	011207001002		1. 2. m2 102.23 212.78 21752.5					
83	011207001003		1. 2mm 304 2. m2 7.8 334.39 2608.24					
84	010803001001	(1. 2. m2 51.76 429.96 22254.73					
85	011207001004		1. 9mm m2 5.26 40.6 213.56					
86	011105006001		1. 1. 2mm 2. m 52.6 17.59 925.23					
	8						282000.34	
87	010501001002		1. 80mmC20 2. m3 109.42 389.84 42656.29					
88	010904004001		1. 2. (cm) 20 2. m 377.4 21.19 7997.11					
89	011102001001	800*800	1. 800*800 2. 5mm DTA 3. 30mm DS 4. () m2 223.1 151 33688.1					
90	011102001002	750*1500	1. 750*1500 2. 5mm DTA 3. 30mm DS 4. () m2 780.34 177.92 138838.09					
91	011102003001	600*600	1. 600*600 2. 5mm DTA 3. 30mm DS 4. () 5. m2 305.39 142.3 43457					
92	011101003001		1. 35mm C15 1% , 2. m2 52.45 30.11 1579.27					
93	010904002001		1. 2mm 2. 3. 0.5m m2 52.45 64.81 3399.28					
94	011102003002	600*600	1. 600*600 2. 5mm DTA 3. 20mm DS 4. m2 44.28 142.3 6301.04					

95	011102003003	300*300	1. 300*300 3. 20mm DS	2. 5mm DTA 4.	m2	8.17	93.42	763.24
96	010401012001		1. 120mm	2.	m3	0.18	890.33	160.26
97	011101001001		1. 125mm	() 2.	m2	7.61	95.03	723.18
98	010904002002		1. 2mm	2.	m2	8.84	64.81	572.92
99	011102003004	600*600	1. 600*600 3. 20mm DS	2. 5mm DTA 4.	m2	7.61	137.92	1049.57
100	011108001001		1. 20mm DS	2. () DTG 3. 5mm DTA 4. 20mm	m2	1.83	301.33	551.43
101	011105003001		1. 80mm	2.	m2	2.36	111.68	263.56
	9						74582.1	
102	011201001001		1. 15 1: 3 XS-02/2	2. 5 1: 0.5: 3 3.	m2	318.67	31.13	9920.2
103	011406001001		1. () 3.	2. XS-02/2	m2	170.13	36.73	6248.87
104	011406001002		1.)	2. (m2	80.95	35.26	2854.3
105	011201001002		1. 15 1: 3 XS-03/2	2. 3.	m2	301.91	25.7	7759.09
106	010903002001		1. 1. 5 3.	(H=500mm) 2 XS-03/2	m2	38.47	56.03	2155.47
107	011204003001		1. 300*600mm 3.	2. 5mm XS-03/2	m2	249.89	117.36	29327.09
108	011201001003		1. 15 1: 3 3.	2.	m2	98.78	46.24	4567.59

109	010904002003		1. 1. 5mmJ S 2	m2	98.78	56.03	5534.64	
110	011201001004		1. 5 2	m2	98.78	23.36	2307.5	
111	011407001001		1. 2	m2	101.86	38.36	3907.35	
	10						199744.83	
112	011302001001		1. 4 2. 300*300 06 3. 9/J- 5	m2	18.71	168.98	3161.62	
113	011302001002		1. 2. 300*300mm 3.	m2	60.07	168.98	10150.63	
114	011302001003		1. 600*600mm	m2	1256.21	54.46	68413.2	
115	011302001004	600*600	1. 600*600	m2	1292.21	61.49	79457.99	
116	010810002001		1. 2 12mm 3. 9mm 4.	m	79	104.87	8284.73	
117	010810005001		1.	m	79	52.01	4108.79	
118	010810001001		1.	m2	262.86	56.92	14961.99	
119	010810001002		1.	m2	262.86	38.53	10128	
120	011302001005		1. 12mm 2. 3. XS-07/3	m2	23.7	45.48	1077.88	
	11						13004.24	
121	011503001001		1. Dg45x3 H=0.9m 2. Dg25X1.5 @<135 3. 4. 13ZJ301-7/17	m	11	211.19	2323.09	

122	011210005002		1. 15ZJ512-3/29 H=1.95m 2	m2	28.2	179.23	5054.29	
123	011210005003		1. 15ZJ512-1/35 H=1.2m 2	m2	0.96	179.23	172.06	
124	011505008001	()	1. 15ZJ301-1/65 Dg40*4 2		1	47.77	47.77	
125	011505005001	()	1. 15ZJ301-1/65 Dg40*4 2		1	276.23	276.23	
126	011505005002		1. 15ZJ301-10/62 Dg40*4 2		1	548.15	548.15	
127	011505005003		1. 400*700*600mm 2		1	692.35	692.35	
128	011505005004		1. 2		67	18.87	1264.29	
129	011505001001		1. 2 3	m2	2.38	829.04	1973.12	
130	011505010001		1. 2 1.98*1.0m	m2	3.96	164.87	652.89	
	12						62647.14	
131	011702025001		1.	m2	11.28	120.27	1356.65	
132	011702001001		1.	m2	108.15	56.36	6095.33	
133	011702001002		1.	m2	107.2	76.93	8246.9	
134	011702005001		1.	m2	437.58	79.53	34800.74	
135	011702002001		1. 3.6m	m2	48.55	83.74	4065.58	
136	011702003001		1. 3.6m	m2	53.91	63.17	3405.49	

137	011702008001		1. 3. 6m	m2	31. 03	83. 68	2596. 59	
138	011702009001		1. 3. 6m	m2	4	109. 78	439. 12	
139	011702025002		1.	m2	1. 46	84. 02	122. 67	
140	011702027001		1.	m2	19. 44	78. 09	1518. 07	
	13						85346. 28	
141	011701001001		1. (m) 5. 1m	m2	1410. 4	30. 18	42565. 87	
142	011701002001		1. 3. 6m	m2	219. 15	10. 52	2305. 46	
143	011701006001		1 (3. 6m-5. 2m)	m2	1369	25. 16	34444. 04	
144	011705001001		1	.	1	6030. 91	6030. 91	
							2187000. 96	

7E411377

A

- A

1	2
---	---



A - A

2 2



7E411377

A - A

1 144

	010101001001								m2			1410.41	
G1-129		1000 m2	0.001	84.91	561.01	752.12	282.5	151.25	0.08	0.56	0.75	0.28	0.15
									0.08	0.56	0.75	0.28	0.15
/													
							1.83						
							-	0.56	-				
							-	0.56	-				



7E411377

A		- A								2		144	
	010101004001							m8				213. 81	
G1-17		1000 m8	0. 001	737. 61	1542. 4 1	2355. 8 9	1044. 0 6	511. 2	0. 74	1. 54	2. 36	1. 04	0. 51
									0. 74	1. 54	2. 36	1. 04	0. 51
/													
							6. 19						
							-	1. 54	-				
							-	1. 54	-				



7E411377

	010101003001						m8		130.37				
G1-17		1000 m8	0.001	737.61	1542.4 1	2355.8 9	1044.0 6	511.2	0.74	1.54	2.36	1.04	0.51
									0.74	1.54	2.36	1.04	0.51
/													
							6.19						
							-	1.54	-				
							-	1.54	-				



	010103001001					m³		237.86					
G1-135		1000 m³	0.001	10854. 25	1374.2 1	1109.4 9	4037.7 5	1563.8 1	10.85	1.37	1.11	4.04	1.56
									10.85	1.37	1.11	4.04	1.56
/													
							18.94						
								-	1.37	-			
								-	1.37	-			



A - A 5 144

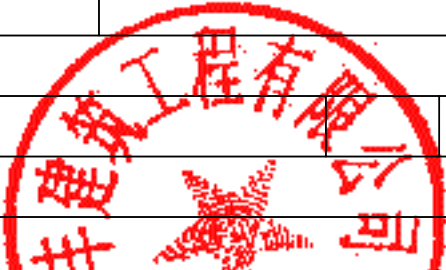
	010103001002					m³		382.98					
G1-134		1000 m³	0.001	8325.6 5	1051.4 1	848.87	3096.4	1199.0 1	8.33	1.05	0.85	3.1	1.2
									8.33	1.05	0.85	3.1	1.2
/													
							14.52						
							-	1.05	-				
							-	1.05	-				



7E411377

A - A

6 144

	010103002001					m8		276.66					
G1-14		1000 m8	0.001	766.13	2197.6 9	3305.5 7	1374.2	687.92	0.77	2.2	3.31	1.37	0.69
G1-79 + G1-80 * 4		1000 m8	0.001		4620.0 7	8012.6 9	2704.2 8	1380.3 3		4.62	8.01	2.7	1.38
									0.77	6.82	11.32	4.07	2.07
/													
							25.05						
													
								-	6.82	-			
								-	6.82	-			



7E411377

A		- A						7		144			
	010401003001			120				m³			22 93		
A1-3		10m³	0.1	2898.1 3	2603.3 9	41.61	1521.9	635.85	289.81	260.34	4.16	152.19	63.58
									289.81	260.34	4.16	152.19	63.58
/													
							770.09						
							-	260.34	-				
							-	260.34	-				



7E411377

A		- A								8		144	
	010401003002			240				m³			24. 86		
A1-5		10m³	0. 1	2304. 6 4	2631. 9 7	47. 5	1217. 7 1	558. 16	230. 46	263. 2	4. 75	121. 77	55. 82
									230. 46	263. 2	4. 75	121. 77	55. 82
/													
							676						
							-	263. 2	-				
							-	263. 2	-				



7E411377

	010507007001						m8			0. 64			
A2- 10		10m8	0. 1	2372. 3 2	3289. 1 7		1228. 1 4	620. 07	237. 23	328. 92		122. 81	62
									237. 23	328. 92		122. 81	62
/													
							750. 97						
							-	328. 92	-				
							-	328. 92	-				



A		- A								10		144	
	010507007002							m8			1. 4		
A2-10		10m8	0. 1	2215. 1 7	3071. 2 9		1146. 7 9	578. 99	221. 51	307. 13		114. 68	57. 9
									221. 51	307. 13		114. 68	57. 9
/													
							701. 22						
							-	307. 13	-				
							-	307. 13	-				



7E411377

A		- A								11		144	
	010501001001							m8				28.74	
A2-1		10m8	0.1	564.27	2720.08		292.13	321.88	56.43	272.01		29.21	32.19
									56.43	272.01		29.21	32.19
/													
							389.84						
							-	272.01	-				
							-	272.01	-				



7E411377

	010501003001					m³		38.38					
A2-5		10m³	0.1	359.09	3050.05		185.9	323.55	35.91	305		18.59	32.35
									35.91	305		18.59	32.35
/													
							391.86						
							-	305.01	-				
							-	305.01	-				



A - A

13 144

	010503001001							m8		54.69			
A2-16		10m8	0.1	339.46	3071.51		175.74	322.8	33.95	307.15		17.57	32.28
									33.95	307.15		17.57	32.28
/													
							390.95						
							-	307.15	-				
							-	307.15	-				



7E411377

	010502001001							m³			8.98		
A2-11		10m³	0.1	863.24	3110.2		446.9	397.83	86.32	311.02		44.69	39.78
									86.32	311.02		44.69	39.78
/													
							481.82						
							-	311.02	-				
							-	311.02	-				



	010502002001						m8		4. 26				
A2-12		10m8	0. 1	2125. 6 8	3051. 9 9		1100. 4 6	565. 03	212. 57	305. 2		110. 05	56. 5
									212. 57	305. 2		110. 05	56. 5
/													
							684. 32						
							-	305. 2	-				
							-	305. 2	-				



A		- A								16		144	
	010503004001								m³			1. 94	
A2-19		10m³	0. 1	1762. 4 8	3048. 6 9		912. 43	515. 12	176. 25	304. 87		91. 24	51. 51
									176. 25	304. 87		91. 24	51. 51
/													
								623. 87					
							-	304. 87	-				
							-	304. 87	-				



7E411377

A		- A								17		144	
	010503005001							m8			0.18		
A2-20		10m8	0.1	2051.8	3123.9		1062.2 3	561.41	205.17	312.39		106.22	56.17
									205.17	312.39		106.22	56.17
/													
							679.94						
							-	312.39	-				
							-	312.39	-				



7E411377

A		- A								18		144	
	010507005001								m8			0.18	
A2-54		10m8	0.1	1665.9 4	3053.3 2		862.45	502.35	166.61	305.33		86.22	50.22
									166.61	305.33		86.22	50.22
/													
							608.39						
							-		305.33	-			
							-		305.33	-			



7E411377

A - A

19 144

	010507001001								m2			127. 76	
A9-1 + A9-3 * -1	20mm (mm): 15	100m 2	0. 01	825. 57	730. 16	61. 26	246. 11	167. 68	8. 26	7. 3	0. 61	2. 46	1. 68
A2- 49	60mm	10m2	0. 1	76. 85	253. 04	4. 61	42. 18	33. 9	7. 69	25. 3	0. 46	4. 22	3. 39
A1- 75		10m8	0. 006	243. 79	1662. 3 4	1. 53	127	183. 12	1. 46	9. 97	0. 01	0. 76	1. 1
									17. 41	42. 57	1. 08	7. 44	6. 17
/													
							74. 67						
								-	42. 58	-			
								-	42. 58	-			

7E411377

A - A

20 144

	010507001002		()			m2		9.72					
E2-59		10m2	0.1	195.95	160.2	2.99	70.13	38.63	19.59	16.02	0.3	7.01	3.86
A2-1		10m8	0.008	497.12	2396.36		257.37	283.58	3.98	19.17		2.06	2.27
A1-73		10m8	0.03	651.81	999.94	4.64	339.84	179.66	19.55	30	0.14	10.2	5.39
									43.12	65.19	0.44	19.27	11.52
/													
							139.54						
							-		65.19	-			
							-		65.19	-			



7E411377

A		- A								21		144			
		010507001003								m2				18. 48	
E2- 32	80mm	10m2	0. 1	514. 42	2347. 2	3. 77	182. 66	274. 32	51. 44	234. 72	0. 38	18. 27	27. 43		
A2- 1		10m8	0. 01	448. 02	2159. 6 8		231. 94	255. 57	4. 48	21. 6		2. 32	2. 56		
A1- 74		10m8	0. 03	961. 74	2084. 3 9	5. 99	500. 99	319. 78	28. 85	62. 53	0. 18	15. 03	9. 59		
									84. 77	318. 85	0. 56	35. 62	39. 58		
/															
							479. 38								
							-		318. 85	-					
							-		318. 85	-					



7E411377

A		- A								22		144	
	010507002001								m2			51. 18	
A9- 50	0. 36m2	100m 2	0. 01	3459. 2 6	6573. 4 9	83. 28	983. 06	998. 92	34. 59	65. 73	0. 83	9. 83	9. 99
A2- 1		10m8	0. 01	610. 53	2943. 0 7		316. 06	348. 27	6. 11	29. 43		3. 16	3. 48
A1- 74		10m8	0. 01	1310. 5 9	2840. 4 7	8. 17	682. 71	435. 77	13. 11	28. 4	0. 08	6. 83	4. 36
									53. 81	123. 56	0. 91	19. 82	17. 83
/													
							215. 94						
							-		123. 57	-			
							-		123. 57	-			



7E411377

A		- A								23		144	
010507004001								m2				19. 44	
A9- 153		100m 2	0. 01	3643. 1	7332. 6 7	92. 34	1036. 5 8	1089. 4 2	36. 43	73. 33	0. 92	10. 37	10. 89
A2- 51		10m2	0. 1	161. 49	365		83. 6	54. 91	16. 15	36. 5		8. 36	5. 49
A1- 74		10m3	0. 01	982. 34	2129. 0 3	6. 12	511. 72	326. 63	9. 82	21. 29	0. 06	5. 12	3. 27
									62. 4	131. 12	0. 98	23. 85	19. 65
/													
							238						
							-		131. 12	-			
							-		131. 12	-			



7E411377

A - A 24 144

	010515001001							t			0.118		
A2-89		t	1	2596.3 1	3044.7 8	28.43	1358.8 4	632.55	2596.2 7	3044.7 5	28.39	1358.8 1	632.54
									2596.2 7	3044.7 5	28.39	1358.8 1	632.54
/													
							7660.93						
							-	3044.78	-				
							-	3044.78	-				



7E411377

A - A 25 144

	010515001002							t			0.18		
A2-77		t	1	2755.4	3095.34	26.07	1439.97	658.51	2755.39	3095.33	26.06	1439.94	658.5
									2755.39	3095.33	26.06	1439.94	658.5
/													
							7975.28						
							-	3095.34	-				
							-	3095.34	-				



7E411377

	010515001003						t		0.05				
A2-80		t	1	2175.15	2980.93	28.22	1140.68	569.25	2175.2	2981	28.2	1140.6	569.2
									2175.2	2981	28.2	1140.6	569.2
/													
							6894.2						
							-	2980.93	-				
							-	2980.93	-				



A - A 27 144

	010515001004						t		1. 61				
A2- 80		t	1	2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25	2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25
									2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25
/													
							6894. 25						
							-	2980. 94	-				
							-	2980. 94	-				



7E411377

A - A 28 144

	010515001005								t			1. 155	
A2- 80		t	1	2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25	2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25
									2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25
/													
							6894. 25						
							-	2980. 94	-				
							-	2980. 94	-				



7E411377

A - A 29 144

	010515001006								t			0.117	
A2- 69		t	1	1070. 5 8	2886. 0 7	12. 46	560. 69	407. 68	1070. 6	2886. 0 7	12. 48	560. 68	407. 69
									1070. 6	2886. 0 7	12. 48	560. 68	407. 69
/													
							4937. 52						
							-	2886. 07	-				
							-	2886. 07	-				



7E411377

A - A 30 144

	010515001007								t			0. 992
A2- 69		t	1	1070. 5 9	2886. 0 9	12. 46	560. 69	407. 68	1070. 5 9	2886. 0 9	12. 46	560. 69 407. 68
									1070. 5 9	2886. 0 9	12. 46	560. 69 407. 68
/												
							4937. 51					
							-	2886. 09	-			
							-	2886. 09	-			



7E411377

	010515001008								t			1. 571	
A2- 70		t	1	921. 74	2970. 18	110. 24	534. 26	408. 28	921. 74	2970. 18	110. 24	534. 26	408. 28
									921. 74	2970. 18	110. 24	534. 26	408. 28
/													
								4944. 7					
								-	2970. 18	-			
								-	2970. 18	-			



A		- A								32		144	
	010515001009								t		0.128		
A2-70		t	1	908.51	2927.52	108.65	526.58	402.41	908.52	2927.5	108.67	526.56	402.42
									908.52	2927.5	108.67	526.56	402.42
/													
								4873.67					
								-	2927.52	-			
								-	2927.52	-			



7E411377

A		- A								33		144	
	010515001010								t		0.164		
A2-70		t	1	893.36	2878.74	106.84	517.8	395.71	893.35	2878.72	106.83	517.8	395.73
									893.35	2878.72	106.83	517.8	395.73
/													
							4792.44						
							-	2878.74	-				
							-	2878.74	-				



7E411377

A - A 34 144

	010515001011								t			3. 561	
A2- 70		t	1	885. 8	2854. 3 6	105. 94	513. 42	392. 36	885. 8	2854. 3 6	105. 94	513. 42	392. 36
									885. 8	2854. 3 6	105. 94	513. 42	392. 36
/													
							4751. 88						
							-	2854. 36	-				
							-	2854. 36	-				



7E411377

	010515001012								t			2 511	
A2- 71		t	1	612. 72	2772. 9 1	87. 65	362. 58	345. 23	612. 72	2772. 9 1	87. 65	362. 58	345. 23
									612. 72	2772. 9 1	87. 65	362. 58	345. 23
/													
							4181. 09						
							-	2772. 91	-				
							-	2772. 91	-				



	010516003001												150
A2-110		10	0.1	37.51	16.34	17.11	28.28	8.93	3.75	1.63	1.71	2.83	0.89
									3.75	1.63	1.71	2.83	0.89
/													
							10.82						
							-	1.63	-				
							-	1.63	-				



	010516003002												48
A2-111		10	0.1	44.31	15.4	15.99	31.22	9.62	4.43	1.54	1.6	3.12	0.96
									4.43	1.54	1.6	3.12	0.96
/													
								11.65					
							-	1.54	-				
							-	1.54	-				



	010516003003								8				
A2-127		10	0.1	54.92	17.39		28.42	9.07	5.49	1.74		2.84	0.91
									5.49	1.74		2.84	0.91
/													
							10.98						
							-	1.74	-				
							-	1.74	-				



	010516002001					t		1. 812					
A2-131		t	1	1885. 7 2	4289. 9 7	728. 02	1353. 1 3	743. 12	1885. 7 2	4289. 9 7	728. 02	1353. 1 3	743. 12
									1885. 7 2	4289. 9 7	728. 02	1353. 1 3	743. 12
/													
								8999. 96					
							-	4289. 97	-				
							-	4289. 97	-				



A		- A								40		144	
	010516001001							t			0. 992		
A2-132		t	1	2638. 2 8	6549. 1 8	993. 65	1880. 2 5	1085. 5 2	2638. 2 8	6549. 1 8	993. 65	1880. 2 5	1085. 5 2
									2638. 2 8	6549. 1 8	993. 65	1880. 2 5	1085. 5 2
/													
							13146. 88						
							-	6549. 18	-				
							-	6549. 18	-				



7E411377

	010516003004												38
A3-80		10	0.1	5.8	39.62	9.72	8.04	5.69	0.58	3.96	0.97	0.8	0.57
									0.58	3.96	0.97	0.8	0.57
/													
							6.89						
							-	3.96	-				
							-	3.96	-				



7E411377

	010603003001							t		8. 223			
A3- 43	(t)		1	420. 5	3481. 8 7	96. 21	267. 5	383. 95	420. 5	3481. 8 7	96. 21	267. 5	383. 95
									420. 5	3481. 8 7	96. 21	267. 5	383. 95
/													
								4650. 03					
							-	3481. 87	-				
							-	3481. 87	-				



7E411377

A - A 43 144

	010604001001								t			15.116	
A3-48	(t) 0.5		1	247.63	3509.2 1	83	171.17	360.99	247.63	3509.2 1	83	171.17	360.99
									247.63	3509.2 1	83	171.17	360.99
/													
							4372						
							-	3509.21	-				
							-	3509.21	-				



7E411377

	010606001001							t			0.779		
A3- 52	(t) 1.5		1	420.09	3108.27	137.99	288.92	355.97	420.09	3108.27	137.98	288.92	355.97
									420.09	3108.27	137.98	288.92	355.97
/													
							4311.25						
							-	3108.27	-				
							-	3108.27	-				



	010606002001			()			t			12. 359			
A3- 52	(t) 1. 5		1	536. 55	3969. 97	176. 25	369. 02	454. 66	536. 55	3969. 97	176. 25	369. 02	454. 66
									536. 55	3969. 97	176. 25	369. 02	454. 66
/													
							5506. 45						
							-	3969. 97	-				
							-	3969. 97	-				



A		- A								46		144	
	010606001002)	(t				3. 278	
A3- 52	(t) 1. 5		1	514. 79	3808. 9 5	169. 1	354. 04	436. 22	514. 79	3808. 9 5	169. 1	354. 04	436. 22
									514. 79	3808. 9 5	169. 1	354. 04	436. 22
/													
								5283. 1					
								-	3808. 95	-			
								-	3808. 95	-			



7E411377

	010606002002								t			7. 297	
A3- 52	(t) 1. 5		1	514. 79	3808. 9 5	169. 1	354. 04	436. 22	514. 79	3808. 9 5	169. 1	354. 04	436. 22
									514. 79	3808. 9 5	169. 1	354. 04	436. 22
/													
								5283. 1					
							-	3808. 95	-				
							-	3808. 95	-				



A		- A								48		144	
	010607003001								m			78.9	
A3-70		10m	0.1	367.83	365.59	236.55	312.89	115.46	36.78	36.56	23.66	31.29	11.55
									36.78	36.56	23.66	31.29	11.55
/													
								139.83					
								-	36.56	-			
								-	36.56	-			



7E411377

	010606001003								t			0. 439	
A3- 41	()		1	368. 71	3137. 7 7	221. 55	305. 58	363. 02	368. 7	3137. 7 7	221. 55	305. 58	363. 03
									368. 7	3137. 7 7	221. 55	305. 58	363. 03
/													
								4396. 63					
								-	3137. 77	-			
								-	3137. 77	-			



A		- A								50		144	
010606001004								t				0. 311	
A3- 52	(t) 1. 5		1	448. 43	3317. 9 8	147. 3	308. 41	379. 99	448. 42	3317. 9 7	147. 3	308. 42	380
									448. 42	3317. 9 7	147. 3	308. 42	380
/													
								4602. 12					
								-	3317. 98	-			
								-	3317. 98	-			



7E411377

A		- A								51		144	
	010607003002								m2			45.33	
A6-31	()	100m 2	0.01	622.42	3819.3 2	826.72	750.21	541.68	6.22	38.19	8.27	7.5	5.42
									6.22	38.19	8.27	7.5	5.42
/													
							65.6						
							-	38.19	-				
							-	38.19	-				



7E411377

A - A 52 144

	010607003003							m2			19.03		
A6-23	PVC	100m 2	0.01	1521.3 1	3047.7 7		787.59	482.1	15.21	30.48		7.88	4.82
A6-24	PVC	100m	0.002	531.5	1763.1 9		275.16	231.29	0.89	2.96		0.46	0.39
									16.1	33.44		8.34	5.21
/													
							63.1						
							-	33.44	-				
							-	33.44	-				



7E411377

A		- A								53		144	
	010606001005								t		0. 049		
A3- 52	(t) 1. 5		1	448. 43	3317. 9 8	147. 3	308. 41	379. 99	448. 37	3317. 9 6	147. 35	308. 37	380
									448. 37	3317. 9 6	147. 35	308. 37	380
/													
								4602. 04					
								-	3317. 98	-			
								-	3317. 98	-			



7E411377

A		- A								54		144	
	010605002001							m2		5. 74			
A3- 63		100m 2	0. 01	2569. 4	4632. 7	68. 17	1365. 4 7	777. 22	25. 69	46. 33	0. 68	13. 66	7. 77
									25. 69	46. 33	0. 68	13. 66	7. 77
/													
							94. 13						
							-	46. 33	-				
							-	46. 33	-				



7E411377

A		- A								55		144	
	010606013001								t				0.076
A3- 52	(t) 1.5		1	448. 42	3317. 9 4	147. 3	308. 4	379. 99	448. 42	3317. 8 9	147. 24	308. 42	380
									448. 42	3317. 8 9	147. 24	308. 42	380
/													
							4602. 11						
							-	3317. 94	-				
							-	3317. 94	-				



7E411377

A - A 56 144

	010605002002						m2		11.76				
A3-52	(t) 1.5		0.003	526.33	3894.35	172.89	361.98	446	1.7	12.58	0.56	1.17	1.44
A10-176		100m 2	0.01	2647.2	10916.43		734.59	1286.84	26.47	109.16		7.35	12.87
									28.17	121.74	0.56	8.52	14.31
/													
							173.3						
							-	121.75	-				
							-	121.75	-				



7E411377

A - A

57 144

	011405001001								m2			698.61	
A13-171 R*1. 74, C*1. 9	*1.74, *1.9	100m 2	0.01	540.81	313.57		150.08	90.4	5.41	3.14		1.5	0.9
									5.41	3.14		1.5	0.9
/													
							10.95						
							-		3.14		-		
							-		3.14		-		



7E411377

A		- A								58		144	
011405001002								m2				698.61	
A13-172		100m 2	0.01	560.88	230.64		155.65	85.25	5.61	2.31		1.56	0.85
									5.61	2.31		1.56	0.85
/													
							10.32						
							-	2.31	-				
							-	2.31	-				



7E411377

	011405001003						m2		184.53				
A13-185 + A1 3-186 * 3		100m 2	0.01	1922.8 8	6122.4 2	1924.5 7	1067.6 6	993.38	19.23	61.22	19.25	10.68	9.93
									19.23	61.22	19.25	10.68	9.93
/													
							120.31						
							-	61.22	-				
							-	61.22	-				



7E411377

A - A

60 144

	011405001004								m2			2059.97	
A13-183 + A1 3- 184 * - 6		100m 2	0.01	466.29	719.48	466.91	258.97	172.05	4.66	7.19	4.67	2.59	1.72
									4.66	7.19	4.67	2.59	1.72
/													
							20.84						
							-	7.19	-				
							-	7.19	-				



7E411377

	010805007001											29	
A5-3			1	76.19	900.8		39.45	91.48	76.19	900.8		39.45	91.48
									76.19	900.8		39.45	91.48
/													
							1107.92						
							-	900.8	-				
							-	900.8	-				



A		- A								62		144	
	010802001001							m2				11.34	
A5-12 R*0.8		100m 2	0.01	4055.0 9	32294. 87		2099.3 1	3460.4 3	40.55	322.95		20.99	34.6
									40.55	322.95		20.99	34.6
/													
							419.1						
							-		322.95		-		
							-		322.95		-		



7E411377

A		- A								63		144	
	010802001002							m2				2	2
A5-16		100m 2	0.01	2448.1 4	28910. 33		1267.4	2936.3 3	24.48	289.1		12.67	29.36
									24.48	289.1		12.67	29.36
/													
							355.62						
							-	289.1	-				
							-	289.1	-				



7E411377

A		- A								64		144	
	010802003001							m2				2	2
A5- 22		100m 2	0. 01	3903. 3	40157. 5		2020. 7 3	4147. 3 4	39. 03	401. 58		20. 21	41. 47
									39. 03	401. 58		20. 21	41. 47
/													
							502. 29						
							-	401. 58	-				
							-	401. 58	-				



7E411377

A		- A								65		144	
	010807001001								m2			153. 92	
A5- 84 R*Q. 8		100m 2	Q. 01	2817. 9 5	30835. 91		1458. 8 6	3160. 1 4	28. 18	308. 36		14. 59	31. 6
*Q. 8									28. 18	308. 36		14. 59	31. 6
/													
								382. 73					
							-		308. 36	-			
							-		308. 36	-			



7E411377

	010807001002						m2		2.08				
A5- 89		100m 2	Q. 01	2423. 7 1	25481. 62		1254. 7 6	2624. 4 1	24. 24	254. 82		12. 55	26. 25
									24. 24	254. 82		12. 55	26. 25
/													
							317. 85						
							-	254. 82	-				
							-	254. 82	-				



A		- A								67		144	
	010807001003							m2				43.2	
A5-84 R*Q.8		100m 2	0.01	3086.9 8	33779. 93		1598.1 4	3461.8 5	30.87	337.8		15.98	34.62
	*Q.8												
									30.87	337.8		15.98	34.62
/													
							419.27						
							-		337.8		-		
							-		337.8		-		



7E411377

A		- A								68		144	
	010807001004								m2			66. 24	
A5- 84 R*Q. 8		100m 2	0. 01	3086. 7 9	33779. 59		1598. 0 3	3461. 8	30. 87	337. 8		15. 98	34. 62
*0. 8									30. 87	337. 8		15. 98	34. 62
/													
								419. 26					
							-		337. 8	-			
							-		337. 8	-			



7E411377

	010801006001											11	
A5-163		10	0.1	241.46	430.25		125	71.7	24.15	43.03		12.5	7.17
									24.15	43.03		12.5	7.17
/													
							86.84						
							-	43.03	-				
							-	43.03	-				



	010801006002)					2					
5)		1		43. 27			3. 89		43. 27			3. 89
									43. 27			3. 89	
/													
							47. 16						
							-	43. 27	-				
							-	43. 27	-				



A - A 71 144

	010809004001							m2			0. 51	
A5-155		10m2	0. 1	637. 55	1490. 6 2		330. 06	221. 24	63. 76	149. 06		33 22 12
									63. 76	149. 06		33 22 12
/												
							267. 94					
							-	149. 06	-			
							-	149. 06	-			



7E411377

A - A 72 144

	010901002001					m2		1349.37					
A6-32	()	100m 2	0.01	1405.6 4	7934.2 4	1043.0 4	1267.6 7	1048.5 5	14.06	79.34	10.43	12.68	10.49
									14.06	79.34	10.43	12.68	10.49
/													
							126.99						
						-	79.34	-					
						-	79.34	-					



7E411377

	010902001001							m2			1349. 37		
A6- 83		100m 2	0. 01	564. 94	1983. 8 7		292. 46	255. 71	5. 65	19. 84		2. 92	2. 56
									5. 65	19. 84		2. 92	2. 56
/													
							30. 97						
							-	19. 84	-				
							-	19. 84	-				



	010901002002							m2			1349. 37		
A6- 31	()	100m 2	0. 01	614. 5	3770. 7	816. 2	740. 67	534. 79	6. 15	37. 71	8. 16	7. 41	5. 35
									6. 15	37. 71	8. 16	7. 41	5. 35
/													
							64. 77						
							-	37. 71	-				
							-	37. 71	-				



A		- A							75		144		
	010605002003			75						m2		838.95	
A3-61		100m 2	0.01	2704.3 8	9798.6 7	64.28	1433.3 2	1260.0 6	27.04	97.99	0.64	14.33	12.6
									27.04	97.99	0.64	14.33	12.6
/													
							152.61						
								-	97.99	-			
								-	97.99	-			



7E411377

	010605002004					m2		809.47					
A3-63		100m 2	0.01	2501.1 6	4509.6 6	66.36	1329.2	756.57	25.01	45.1	0.66	13.29	7.57
									25.01	45.1	0.66	13.29	7.57
/													
							91.63						
								-	45.1	-			
								-	45.1	-			



	010605002005							m2			627.68		
A3-61		100m 2	0.01	4481.8	16238. 69	106.53	2375.3 8	2088.2 2	44.82	162.39	1.07	23.75	20.88
									44.82	162.39	1.07	23.75	20.88
/													
							252.91						
							-	162.39	-				
							-	162.39	-				



A		- A								78		144	
	011210005001							m2			46.58		
A10- 240		100m 2	0.01	2264. 6 8	15049. 52		628. 44	1614. 8 4	22. 65	150. 5		6. 28	16. 15
									22. 65	150. 5		6. 28	16. 15
/													
							195. 57						
							-	150. 5	-				
							-	150. 5	-				



7E411377

A - A 79 144

	010606013002					t		1. 909					
A14- 207		t	1	2325. 5 8	6463. 7 2	1024. 5 9	929. 69	966. 92	2325. 5 8	6463. 7 2	1024. 5 9	929. 69	966. 92
									2325. 5 8	6463. 7 2	1024. 5 9	929. 69	966. 92
/													
							11710. 5						
							-	6463. 72	-				
							-	6463. 72	-				



7E411377

A		- A								80		144	
	011207001001							m2			15.53		
A10-160	9mm	100m 2	0.01	1304.1 3	3493.5	553.39	515.46	527.98	13.04	34.93	5.53	5.15	5.28
									13.04	34.93	5.53	5.15	5.28
/													
								63.94					
								-	34.94	-			
								-	34.94	-			



7E411377

A		- A								81		144	
	010809004002								m2			15. 53	
A5-155		10m2	0. 1	637. 53	1490. 57		330. 05	221. 23	63. 75	149. 06		33. 01	22. 12
									63. 75	149. 06		33. 01	22. 12
/													
							267. 94						
							-	149. 06	-				
							-	149. 06	-				



7E411377

A		- A								82		144	
011207001002								m2				102.23	
A10-165		100m 2	0.01	3781.0 5	14690. 77		1049.2 5	1756.9	37.81	146.91		10.49	17.57
									37.81	146.91		10.49	17.57
/													
							212.78						
							-	146.91	-				
							-	146.91	-				



7E411377

A		- A								83		144	
	011207001003							m2			7.8		
A10-239		100m 2	0.01	4525.3 7	22860.94	1593.4 3	1697.9 8	2760.9 9	45.25	228.61	15.93	16.98	27.61
									45.25	228.61	15.93	16.98	27.61
/													
							334.39						
						-	228.61	-					
						-	228.61	-					



7E411377

A		- A								84		144	
	010803001001			(m2			51.76		
A5-28	()	100m 2	0.01	7478.4	27987. 25	71.54	3908.5 9	3550.1 2	74.78	279.87	0.72	39.09	35.5
									74.78	279.87	0.72	39.09	35.5
/													
							429.96						
							-	279.87	-				
							-	279.87	-				



7E411377

A		- A								85		144	
	011207001004								m2			5. 26	
A10-160	9mm	100m 2	0. 01	827. 92	2217. 8 1	351. 31	327. 24	335. 19	8. 28	22. 18	3. 51	3. 27	3. 35
									8. 28	22. 18	3. 51	3. 27	3. 35
/													
							40. 6						
							-	22. 18	-				
							-	22. 18	-				



7E411377

A		- A								86		144	
011105006001								m				52.6	
A9-125		100m 2	0.001	2038.4 7	13530.31		565.67	1452.1	2.04	13.53		0.57	1.45
									2.04	13.53		0.57	1.45
/													
							17.59						
							-	13.53	-				
							-	13.53	-				



7E411377

A		- A								87		144	
	010501001002							m8				109. 42	
A2-1		10m8	0. 1	564. 27	2720. 0 8		292. 13	321. 88	56. 43	272. 01		29. 21	32. 19
									56. 43	272. 01		29. 21	32. 19
/													
							389. 84						
							-	272. 01	-				
							-	272. 01	-				



7E411377

A		- A								88		144															
		010904004001								m				377. 4													
D2- 3- 46 + D2 - 3 - 47 * 3		(cm) 5 (cm): 8		100m		0. 01		868. 28		494. 93		88. 12		492. 35		174. 93		8. 68		4. 95		0. 88		4. 92		1. 75	
																		8. 68		4. 95		0. 88		4. 92		1. 75	
/																											



7E411377

A		- A								89		144	
	011102001001			800*800					m2			223. 1	
A9-51	0. 64m2	100m 2	0. 01	2744. 2 4	9545. 6 6	63. 77	779. 23	1181. 9 6	27. 44	95. 46	0. 64	7. 79	11. 82
A9-3 *2	5mm *2	100m 2	0. 01	235. 09	378. 99	31. 89	74. 08	64. 8	2. 35	3. 79	0. 32	0. 74	0. 65
									29. 79	99. 25	0. 96	8. 53	12. 47
/													
							151						
								-	99. 25	-			
								-	99. 25	-			



7E411377

A - A

90 144

	011102001002		750*1500		m2		780.34						
A9-52	0.64m2	100m 2	0.01	2366.4 3	12638. 19	52.62	671.3	1415.5 7	23.66	126.38	0.53	6.71	14.16
A9-3 *2	5mm *2	100m 2	0.01	193.97	312.7	26.31	61.12	53.47	1.94	3.13	0.26	0.61	0.53
									25.6	129.51	0.79	7.32	14.69
/													
							177.92						
							-	129.51	-				
							-	129.51	-				



7E411377

A		- A								91		144	
	011102003001		600*600				m2				305.39		
A9-50	0.36m2	100m 2	0.01	3751	7127.8 7	90.3	1065.9 7	1083.1 6	37.51	71.28	0.9	10.66	10.83
A9-3 *2	5mm *2	100m 2	0.01	332.88	536.63	45.15	104.91	91.76	3.33	5.37	0.45	1.05	0.92
									40.84	76.65	1.35	11.71	11.75
/													
							142.3						
							-		76.65	-			
							-		76.65	-			



7E411377

A		- A								92		144	
	011101003001							m2				52.45	
A9-4 + A9-5	30mm (mm): 35	100m 2	0.01	1355.8 9	1029.9 9		376.25	248.59	13.56	10.3		3.76	2.49
									13.56	10.3		3.76	2.49
/													
							30.11						
							-	10.3	-				
							-	10.3	-				



7E411377

	010904002001							m2			52.45		
A6-107 + A6-109 * 2	1.0mm (mm): 2	100m 2	0.01	919.13	4550.9 5		475.83	535.13	9.19	45.51		4.76	5.35
									9.19	45.51		4.76	5.35
/													
							64.81						
							-	45.51	-				
							-	45.51	-				



7E411377

A		- A								94		144	
	011102003002			600*600					m2			44.28	
A9-50	0.36m2	100m 2	0.01	3751	7127.8 7	90.3	1065.9 7	1083.1 6	37.51	71.28	0.9	10.66	10.83
A9-3 *2	5mm *2	100m 2	0.01	332.88	536.63	45.15	104.91	91.76	3.33	5.37	0.45	1.05	0.92
									40.84	76.65	1.35	11.71	11.75
/													
							142.3						
							-		76.65	-			
							-		76.65	-			



7E411377

A		- A								95		144	
	011102003003			300*300					m2			8.17	
A9-49	0.10m2	100m 2	0.01	2599.5 9	4825.4 2	61.26	738.38	740.22	26	48.25	0.61	7.38	7.4
A9-3	5mm	100m 2	0.01	112.92	182.04	15.32	35.58	31.13	1.13	1.82	0.15	0.36	0.31
									27.13	50.07	0.76	7.74	7.71
/													
					93.42								
							-		50.07	-			
							-		50.07	-			



7E411377

A		- A								96		144	
	010401012001							m³			0.18		
A1-20		10m³	0.1	3588.4 6	2653.2 3	45.19	1881.1 4	735.12	358.83	265.33	4.5	188.11	73.5
									358.83	265.33	4.5	188.11	73.5
/													
								890.33					
								-	265.32	-			
								-	265.32	-			



7E411377

A - A

97 144

	011101001001								m2			7. 61
A7-117 + A7-118 * 9	(mm) 100 (mm): 185	100m 2	0. 01	1098. 5 1	7051. 4 6		568. 71	784. 68	10. 99	70. 52		5. 69 7. 85
									10. 99	70. 52		5. 69 7. 85
/												
							95. 03					
							-	70. 51	-			
							-	70. 51	-			



7E411377

	010904002002							m2			8.84		
A6-107 + A6-109 * 2	1.0mm (mm): 2	100m 2	0.01	919.13	4550.9 5		475.83	535.13	9.19	45.51		4.76	5.35
									9.19	45.51		4.76	5.35
/													
							64.81						
							-		45.51		-		
							-		45.51		-		



7E411377

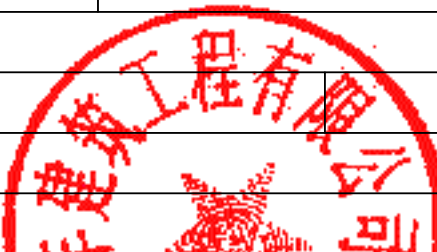
A - A

99 144

	011102003004		600*600		m2		7.61						
A9-50	0.36m2	100m 2	0.01	3783.2 5	7189.1 6	91.08	1075.1 3	1092.4 8	37.83	71.89	0.91	10.75	10.93
A9-3	5mm	100m 2	0.01	167.87	270.62	22.77	52.91	46.28	1.68	2.71	0.23	0.53	0.46
									39.51	74.6	1.14	11.28	11.39
/													
							137.92						
							-		74.6	-			
							-		74.6	-			



7E411377

A		- A								100		144	
	011108001001							m2				1.83	
A9-161		100m 2	0.01	7092.8 6	17934. 85	111.04	1999.0 8	2442.4	70.93	179.35	1.11	19.99	24.43
A9-3	5mm	100m 2	0.01	165.68	267.09	22.47	52.22	45.67	1.66	2.67	0.22	0.52	0.46
									72.59	182.02	1.33	20.51	24.89
/													
							301.33						
													
								182.02		-			
								182.02		-			



7E411377

A		- A								101		144	
	011105003001							m2			2.36		
A9-118		100m 2	0.01	4582.3	4296.8	74.49	1292.2 5	922.13	45.82	42.97	0.75	12.92	9.22
									45.82	42.97	0.75	12.92	9.22
/													
							111.68						
							-	42.97	-				
							-	42.97	-				



7E411377

A		- A								102		144	
	011201001001								m2			318.67	
A10-1	~ 20mm	100m 2	0.01	1485.0 4	854.04	82.09	434.87	257.04	14.85	8.54	0.82	4.35	2.57
									14.85	8.54	0.82	4.35	2.57
/													
							31.13						
								-	8.54	-			
								-	8.54	-			



7E411377

A		- A								103		144	
	011406001001								m2			170.13	
A13-197		100m 2	0.01	1743.6 6	547.83		483.87	249.78	17.44	5.48		4.84	2.5
A13-243		100m 2	0.01	403.24	79.55		111.89	53.52	4.03	0.8		1.12	0.54
									21.47	6.28		5.96	3.04
/													
							36.73						
							-	6.27	-				
							-	6.27	-				



7E411377

	011406001002					m2		80.95					
A13-197		100m 2	0.01	1673.5 5	525.8		464.41	239.74	16.74	5.26		4.64	2.4
A13-243		100m 2	0.01	387.02	76.35		107.41	51.37	3.87	0.76		1.07	0.51
									20.61	6.02		5.71	2.91
/													
							35.26						
						-	6.02	-					
						-	6.02	-					



A		- A								105		144	
	011201001002							m2			301.91		
A10-1 + A10-4 *-5		100m 2	0.01	1226.2 1	705.19	67.78	359.07	212.24	12.26	7.05	0.68	3.59	2.12
									12.26	7.05	0.68	3.59	2.12
/													
							25.7						
							-	7.05	-				
							-	7.05	-				



7E411377

A		- A								106		144													
		010903002001								m2				38. 47											
A6-108 + A6-110		1. 0mm (mm): 1. 5		100m 2		0. 01		915. 25		3751. 7 4		473. 82		462. 67		9. 15		37. 52				4. 74		4. 63	
												9. 15		37. 52				4. 74		4. 63					
/												9. 15		37. 52				4. 74		4. 63					



7E411377

A		- A								107		144	
	011204003001							m2			249.89		
A10-84	0.20m2	100m2	0.01	4465.19	5062.73		1239.09	969.03	44.65	50.63		12.39	9.69
									44.65	50.63		12.39	9.69
/													
							117.36						
							-	50.63	-				
							-	50.63	-				



7E411377

A		- A								108		144	
	011201001003								m2			98.78	
A10-2+ A10-5 * -5	~ 20mm	100m 2	0.01	2644.8 7	769.08	73.92	754.47	381.81	26.45	7.69	0.74	7.54	3.82
									26.45	7.69	0.74	7.54	3.82
/													
							46.24						
							-	7.69	-				
							-	7.69	-				



7E411377

A		- A								109		144													
		010904002003								m2				98.78											
A6-108 + A6-110		1.0mm (mm): 1.5		100m 2		0.01		915.25		3751.7 4		473.82		462.67		9.15		37.52				4.74		4.63	
																9.15		37.52				4.74		4.63	
/																9.15		37.52				4.74		4.63	



7E411377

A		- A								110		144	
	011201001004								m2			98.78	
A6-135 + A6-136 * - 5	10mm (mm) : 5	100m 2	0.01	649.1	439.9	17.19	344.94	130.6	6.49	4.4	0.17	3.45	1.31
A10-11		100m 2	0.01	245.37	378.78		68.1	62.3	2.45	3.79		0.68	0.62
									8.94	8.19	0.17	4.13	1.93
/													
							23.36						
							-		8.19	-			
							-		8.19	-			



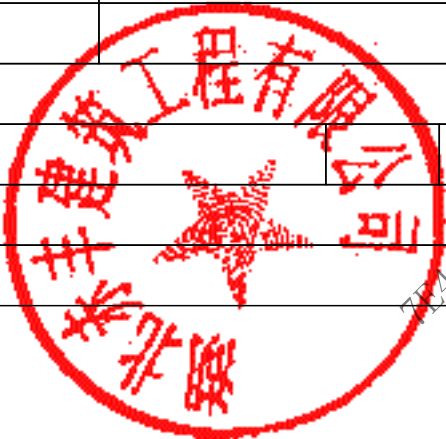
7E411377

A		- A								111		144	
011407001001								m2				101. 86	
A13- 218		100m 2	0. 01	1455. 1 8	1660. 0 8		403. 81	316. 72	14. 55	16. 6		4. 04	3. 17
									14. 55	16. 6		4. 04	3. 17
/													
							38. 36						
							-	16. 6	-				
							-	16. 6	-				



7E411377

A		- A								112		144	
	011302001001								m2			18.71	
A12-26	U (mm) 300× 300	100m 2	0.01	2869.1 1	3434.6 7		796.18	639	28.69	34.35		7.96	6.39
A12-148	300× 300	100m 2	0.01	1867.8 7	6016.5 1		518.33	756.24	18.68	60.17		5.18	7.56
									47.37	94.52		13.14	13.95
/													
									168.98				
							-		94.51	-			
							-		94.51	-			

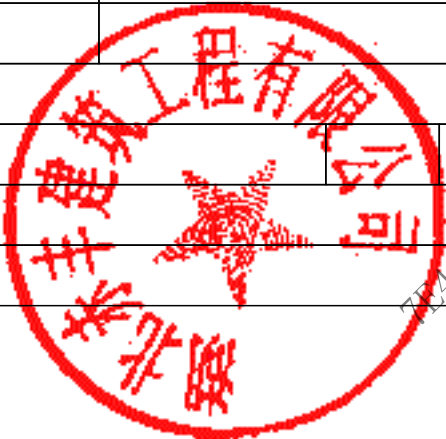


7E411377

A - A

113 144

		011302001002							m2				60.07	
A12-26	U (mm) 300× 300	100m 2	0.01	2869.1 1	3434.6 7		796.18	639	28.69	34.35		7.96	6.39	
A12-148	300× 300	100m 2	0.01	1867.8 7	6016.5 1		518.33	756.24	18.68	60.17		5.18	7.56	
									47.37	94.52		13.14	13.95	
/														
							168.98							
							-		94.51	-				
							-		94.51	-				



7E411377

A - A

114 144

	011302001003							m2			1256. 21		
A12- 102	U	100m 2	Q. 01	1965. 6 4	2485. 6 2		545. 46	449. 7	19. 66	24. 86		5. 45	4. 5
									19. 66	24. 86		5. 45	4. 5
/													
							54. 46						
							-	24. 86	-				
							-	24. 86	-				



7E411377

A		- A								115		144	
	011302001004			600*600				m2			1292.21		
A12-30	U (mm) 600× 600	100m 2	0.01	2335.9 9	2656.8 2		648.23	507.69	23.36	26.57		6.48	5.08
									23.36	26.57		6.48	5.08
/													
							61.49						
							-	26.57	-				
							-	26.57	-				



7E411377

A - A

116 144

	010810002001								m			79	
A5-156) (10m	0.1	301.44	206.95	30.04	171.61	63.9	30.14	20.7	3	17.16	6.39
A12-108) (100m 2	0.004	1511.8 6	1095.1 5		419.54	272.39	6.05	4.38		1.68	1.09
A13-198		100m 2	0.004	2142.5 6	538.4		594.56	294.8	8.57	2.15		2.38	1.18
									44.76	27.23	3	21.22	8.66
/													
							104.87						
							-	27.23	-				
							-	27.23	-				



7E411377

A		- A								117		144	
	010810005001							m			79		
A5-162		10m	0.1	35.34	423.55		18.3	42.95	3.53	42.36		1.83	4.3
									3.53	42.36		1.83	4.3
/													
							52.01						
							-	42.36	-				
							-	42.36	-				



7E411377

A		- A								118		144	
	010810001001							m2			262.86		
A14-331		100m 2	0.01	2365.5 6	2200.4 5		656.44	470.02	23.66	22		6.56	4.7
									23.66	22		6.56	4.7
/													
							56.92						
							-	22	-				
							-	22	-				



7E411377

A		- A								119		144	
	010810001002								m2			262.86	
A14-330		100m 2	0.01	1766.4 7	1278.6 6		490.19	318.18	17.66	12.79		4.9	3.18
									17.66	12.79		4.9	3.18
/													
							38.53						
							-	12.79	-				
							-	12.79	-				



7E411377

A - A 120 144

	011302001005						m2		23.7				
A12-80	9mm	100m 2	0.01	1412.7 9	2367.6 9		392.04	375.53	14.13	23.68		3.92	3.76
									14.13	23.68		3.92	3.76
/													
							45.48						
							-	23.68	-				
							-	23.68	-				



7E411377

A		- A								121		144	
	011503001001								m			11	
A14-150		100m	0.01	1387.7 9	17602.14		385.12	1743.7 5	13.88	176.02		3.85	17.44
									13.88	176.02		3.85	17.44
/													
							211.19						
							-	176.02	-				
							-	176.02	-				



7E411377

A		- A								122		144	
	011210005002								m2			28.2	
1		m2	1		164.43			14.8		164.43			14.8
										164.43			14.8
/													
							179.23						
							-	164.43	-				
							-	164.43	-				



7E411377

A		- A								123		144	
	011210005003								m2		0. 96		
2		m2	1		164. 43			14. 8		164. 43			14. 8
										164. 43			14. 8
/													
								179. 23					
								-	164. 43	-			
								-	164. 43	-			



7E411377

A		- A								124		144	
	011505008001			()								1	
A14-178			1	6.94	34.95		1.94	3.94	6.94	34.95		1.94	3.94
									6.94	34.95		1.94	3.94
/													
							47.77						
							-		34.95	-			
							-		34.95	-			



7E411377

A		- A								125		144	
	011505005001)		(1	
A14-186			1	39.23	203.3		10.89	22.81	39.23	203.3		10.89	22.81
									39.23	203.3		10.89	22.81
/													
							276.23						
							-	203.3	-				
							-	203.3	-				



7E411377

A		- A								126		144	
	011505005002											1	
A14-185			1	52.98	435.2		14.71	45.26	52.98	435.2		14.71	45.26
									52.98	435.2		14.71	45.26
/													
							548.15						
							-	435.2	-				
							-	435.2	-				



7E411377

	011505005003							1					
3			1		692.35					692.35			
									692.35				
/													
						692.35							
						-	692.35	-					
						-	692.35	-					



	011505005004								67			
4			1		17.31			1.56		17.31		1.56
									17.31			1.56
/												
					18.87							
						-	17.31	-				
						-	17.31	-				



A		- A								129		144	
	011505001001							m2			2.38		
A14-161	>1m2	10m2	0.1	3524.08	2113.29	29.35	986.09	598.75	352.41	211.33	2.94	98.61	59.87
A14-162			1.681	42.71	2.14		11.86	5.1	71.78	3.6		19.93	8.57
									424.19	214.93	2.94	118.54	68.44
/													
							829.04						
							-	214.93	-				
							-	214.93	-				



7E411377

A		- A								130		144	
	011505010001							m2				3. 96	
A14-164		100m 2	0. 01	1970. 8 3	12608. 32		546. 91	1361. 3 5	19. 71	126. 08		5. 47	13. 61
									19. 71	126. 08		5. 47	13. 61
/													
							164. 87						
							-	126. 08	-				
							-	126. 08	-				



7E411377

A		- A								131		144	
	011702025001							m2		11. 28			
A16-134		100m 2	0.01	5593.2 2	2535.5 2	6.37	2898.9 2	993.06	55.93	25.36	0.06	28.99	9.93
									55.93	25.36	0.06	28.99	9.93
/													
							120.27						
							-	25.36	-				
							-	25.36	-				



7E411377

A		- A								132		144	
	011702001001							m2			108.15		
A16-1		100m 2	0.01	2050.2 2	2058.3 3	0.26	1061.5 5	465.33	20.5	20.58		10.62	4.65
									20.5	20.58		10.62	4.65
/													
							56.36						
							-	20.58	-				
							-	20.58	-				



7E411377

A		- A								133		144	
	011702001002							m2			107.2		
A16-19		100m 2	0.01	3104.2 6	2343.5 3	1.62	1607.9 3	635.16	31.04	23.44	0.02	16.08	6.35
									31.04	23.44	0.02	16.08	6.35
/													
							76.93						
							-	23.44	-				
							-	23.44	-				



7E411377

A		- A								134		144	
	011702005001							m2			437. 58		
A16-66		100m 2	0.01	2982. 5 6	2766. 0 9	2. 47	1545. 3 5	656. 68	29. 83	27. 66	0. 02	15. 45	6. 57
									29. 83	27. 66	0. 02	15. 45	6. 57
/													
							79. 53						
							-	27. 66	-				
							-	27. 66	-				



7E411377

A		- A								135		144	
	011702002001								m2		48.55		
A16-50	3.6m	100m 2	0.01	3639.2 4	2157.4 5	1.33	1884.7 3	691.45	36.39	21.57	0.01	18.85	6.91
									36.39	21.57	0.01	18.85	6.91
/													
								83.74					
								-	21.57	-			
								-	21.57	-			



7E411377

A		- A								136		144	
	011702003001							m2			53.91		
A16-52	3.6m	100m 2	0.01	2608.1 5	1831.7 5	3.4	1352	521.58	26.08	18.32	0.03	13.52	5.22
									26.08	18.32	0.03	13.52	5.22
/													
							63.17						
							-	18.32	-				
							-	18.32	-				



7E411377

A		- A								137		144	
	011702008001							m2			31.03		
A16-71	3.6m	100m 2	0.01	3861.1 2	1814.8 4	1.34	1999.6	690.92	38.61	18.15	0.01	20	6.91
									38.61	18.15	0.01	20	6.91
/													
							83.68						
							-	18.15	-				
							-	18.15	-				



7E411377

A		- A								138		144	
	011702009001							m2			4		
A16-74	3.6m	100m 2	0.01	5284.1 1	2046.0 9	3.76	2737.5 2	906.43	52.84	20.46	0.04	27.38	9.07
									52.84	20.46	0.04	27.38	9.07
/													
							109.78						
							-	20.46	-				
							-	20.46	-				



7E411377

A		- A								139		144															
		011702025002								m2				1. 46													
A16-140				100m 2		0. 01		4223. 3 8		1284. 8		9. 11		2191. 1 6		693. 76		42. 23		12. 85		0. 09		21. 91		6. 94	
												42. 23		12. 85		0. 09		21. 91		6. 94							
/																											
								84. 02																			
								-		12. 85		-															
								-		12. 85		-															



7E411377

A		- A								140		144	
	011702027001							m2			19.44		
A16-136		100m 2	0.01	2393.3 1	3530.3 5	1.3	1239.6 8	644.82	23.93	35.3	0.01	12.4	6.45
									23.93	35.3	0.01	12.4	6.45
/													
							78.09						
							-	35.3	-				
							-	35.3	-				



7E411377

A		- A								141		144	
	011701001001								m2			1410.4	
A17-65	(m) 20	100m 2	0.01	796.97	1450.9	71.44	449.58	249.2	7.97	14.51	0.71	4.5	2.49
									7.97	14.51	0.71	4.5	2.49
/													
								30.18					
								-	14.51	-			
								-	14.51	-			



7E411377

A		- A								142		144	
	011701002001							m2			219.15		
A17-30 *0.3	8m 3.6m *0.3	100m 2	0.01	255.01	554.45	15.45	140.02	86.84	2.55	5.54	0.15	1.4	0.87
									2.55	5.54	0.15	1.4	0.87
/													
							10.52						
								-	5.54	-			
								-	5.54	-			



7E411377

	011701006001								m2			1369	
A17-41	(3.6m-5.2m)	100m 2	0.01	1059.9 5	565.39	88.14	594.36	207.71	10.6	5.65	0.88	5.94	2.08
									10.6	5.65	0.88	5.94	2.08
/													
							25.16						
							-	5.65	-				
							-	5.65	-				



A		- A								144		144	
	011705001001												1
G5- 24	(25km)		1	126. 21	350. 93	693. 22	424. 22	143. 51	126. 21	350. 93	693. 22	424. 22	143. 51
G5- 51	(25km) (12t)		1	252. 42	771. 42	1834. 2 6	1080. 2 7	354. 45	252. 42	771. 42	1834. 2 6	1080. 2 7	354. 45
									378. 63	1122. 3 5	2527. 4 8	1504. 4 9	497. 96
/													
								6030. 91					
								-	1122. 35	-			
								-	1122. 35	-			

7E411377

7E411377



7E411377

7E411377

A - A

1 1

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377

[illegible]



A - A

1 1

					%	
1						
2						
		-	-		-	



7E411377

A

- A

1 1

[illegible]

7E411377

[illegible]

7E411377

山

7E411377

1	RGFY			441913.258	1	441913.26
1	CL17000040	108	kg	137.247	1.904	261.31
2	CL17000230	CSPE 330mL		590.476	6.949	4103.5
3	CL17000900	PVC	m2	34.49	16.487	568.62
4	CL17000910	PVC	m	6.707	8.248	55.32
5	CL17001400	XY-19	kg	0.134	8.152	1.09
6	CL17001460	YJ-111	kg	26.33	10.688	281.42
7	CL17001560		m2	327.363	14.626	4787.99
8	CL17001780		m2	394.29	8.481	3344.09
9	CL17001850	32.5	t	0.001	485.572	0.49
10	CL17001860	32.5	kg	0.155	0.485	0.08
11	CL17001910-1		kg	185.724	0.459	85.19
12	CL17002090-1		m8	5.067	1533.489	7770.19
13	CL17002100		m8	0.153	1533.039	234.55
14	CL17002430		kg	2926.072	3.669	10737.11
15	CL17002710		kg	35.099	10.013	351.45
16	CL17002720		kg	84.001	8.334	700.08
17	CL17003260-1		kg	0.556	9.122	5.07
18	CL17003780	300mL		18.367	13.795	253.37
19	CL17003800	335g		101.411	13.795	1398.97
20	CL17003950		m2	69.417	1.956	135.77
21	CL17004090		m2	9.906	142.823	1414.81
22	CL17004120	1.2	m2	97.27	142.823	13892.43
23	CL17004900		kg	0.15	19.732	2.96
24	CL17004960			37.395	8.698	325.25

25	CL17005720			1.007	34.055	34.29
26	CL17006250	0.5	m ²	571.642	21.272	12160.25
27	CL17006260	0.8	m ²	63.531	21.272	1351.46
28	CL17006290		m	37.06	1.748	64.79
29	CL17006300		m	102.507	13.856	1420.3
30	CL17006310	100	m ²	1257.783	72.498	91186.54
31	CL17006320	75	m ²	1555.361	68.422	106420.31
32	CL17006340			4271.99	0.052	221.83
33	CL17006610	75	m	504.759	9.779	4936.27
34	CL17006620	2	m	143.828	3.669	527.77
35	CL17006680			20	1.705	34.1
36	CL17007210		m	79.114	38.945	3081.08
37	CL17007300		kg	880.861	0.891	785.2
38	CL17007410	0.9m x 2.1m		18.513	1254.887	23231.72
39	CL17008220		kg	152.081	13.934	2119.03
40	CL17009180			18.513	104.536	1935.28
41	CL17009570		m ⁸	0.103	1723.955	177.57
42	CL17009950	E43	kg	310.467	7.759	2408.97
43	CL17010000-3	J422 3.2	kg	0.267	3.185	0.85
44	CL17010010	J422 4.0	kg	74.713	7.581	566.42
45	CL17010320	75	m	212.761	9.779	2080.69
46	CL17010640	1000x 1000	m ²	570.11	162.902	92871.83
47	CL17010650	300x 300	m ²	6.883	47.089	324.11
48	CL17010660	600x 600	m ²	502.334	47.244	23732.43
49	CL17010670	800x 800	m ²	197.548	97.743	19308.87
50	CL17010690-4		kW h	251.12	1.039	260.79

51	QL17011560~1		m8	0.67	1489.771	998.15
52	QL17011570	60× 60× 60		19.385	0.519	10.07
53	QL17011590			23.741	28.438	675.15
54	QL17011720		kg	370.788	2.847	1055.74
55	QL17011800~1			0.818	87.633	71.68
56	QL17014600	25 4×		3.221	4.31	13.88
57	QL17015180	8#	kg	10	5.279	52.79
58	QL17015210~1	0.7	kg	57.685	4.733	273.03
59	QL17015400	4.0	kg	519.97	5.279	2745.01
60	QL17015180		kg	37.37	6.75	252.26
61	QL17016430		m8	102.009	2.164	220.71
62	QL17016470	750mL		18.513	16.443	304.42
63	QL17017730		m8	0.015	2360.217	35.4
64	QL17018000			849.821	8.057	6847.21
65	QL17018070	JS	kg	792.768	10.013	7938.09
66	QL17018110		kg	18.849	11.424	215.33
67	QL17018490		kg	0.168	12.082	2.03
68	QL17018630		kg	122.234	12.601	1540.25
69	QL17018710		kg	1223.77	1.627	1991.1
70	QL17019470~2	M5 DS	t	2.973	267.421	795.04
71	QL17019480~2	M20 DS	t	67.54	254.275	17173.71
72	QL17019500~2	M0 DP	t	24.275	227.463	5521.67
73	QL17019510	M5 DP	t	0.862	247.516	213.36
74	QL17019520~2	M20 DP	t	0.993	258.1	256.29
75	QL17019530~1	M0 DM	t	16.662	242.323	4037.58
76	QL17020300		kg	1640.348	5.972	9795.39
77	QL17020430	48× 3.5	km	542.01	19.04	10319.69

78	CL17020480			15.707	32.021	502.96
79	CL17021040		kg	92.594	3.116	288.48
80	CL17021210	HPB300 10	kg	173.638	3.116	540.98
81	CL17021400	HRB400 10	kg	3751.724	3.029	11364.11
82	CL17021410	HRB400 12 18	kg	4993.159	3.029	15124.46
83	CL17021450	HRB400 20 25	kg	2298.642	2.942	6763.74
84	CL17021730		t	8.572	5971.53	51187.95
85	CL17022100		kg	178.267	7.356	1311.37
86	CL17022120~1	12	kg	1.883	5.184	9.76
87	CL17022270	8	m	3.142	2.96	9.3
88	CL17022650		t	26.594	3316.241	88192.12
89	CL17022660		kg	51.082	4.76	243.15
90	CL17023110		m ²	1.573	555.361	873.58
91	CL17023130		t	5.746	4759.915	27350.47
92	CL17023710		kg	81.711	2.449	200.13
93	CL17024200		m	2463.632	13.146	32386.96
94	CL17024450			91.021	147.168	13395.37
95	CL17025120		m ²	1454.616	20.364	29621.48
96	CL17025240~2		kg	208.811	30.749	6420.74
97	CL17025540		kg	45.802	2.648	121.29
98	CL17025860	3.2	kg	183.281	9.615	1762.25
99	CL17026100			0.735	25.53	18.76
100	CL17026150	16 20		0.23	8.481	1.95
101	CL17026190	6 13		12.748	8.308	105.91
102	CL17026900		kg	53.786	11.424	614.44
103	CL17027050		kg	4036.057	2.423	9780.29
104	CL17027270	80	m ²	15.228	260.67	3969.49

105	QL17027750		kg	0.811	36.132	29.3
106	QL17027760		kg	42.958	22.398	962.15
107	QL17027770		kg	3.446	25.816	88.96
108	QL17028330	3 7	m8	2.693	107.669	289.95
109	QL17028790		kg	16.446	7.27	119.56
110	QL17029680	5	m2	39.556	13.518	534.72
111	QL17029700	9	m2	68.521	16.841	1153.99
112	QL17029710		m2	206.293	26.855	5539.91
113	QL17029920	DTA	m8	1.247	1073.144	1338.21
114	QL17030050	50	t	0.03	3239.339	97.18
115	QL17030070	50x 5	kg	31.669	3.237	102.5
116	QL17030160		kg	176.866	3.237	572.47
117	QL17030210	25. 4x	m	388.84	2.441	948.98
118	QL17030720		L	0.408	12.67	5.17
119	QL17030890			2.74	604.405	1656.07
120	QL17031040		kg	32.862	4.76	156.42
121	QL17031070		m	6.718	285.084	1915.2
122	QL17031450		m2	3.64	195.494	711.6
123	QL17031790	6	m2	3.862	50.498	195.02
124	QL17032080		m8	0.416	1688.472	702.4
125	QL17032090		m8	7.564	14.661	110.89
126	QL17032170~2	750ml /		309.013	18.832	5819.48
127	QL17032200		kg	574.074	9.416	5405.47
128	QL17032430		kg	4.883	5.296	25.86
129	QL17032470		kg	53.418	2.345	125.28
130	QL17034000		.	192.361	21.636	4161.92
131	QL17034370	8	kg	0.127	6.794	0.86

132	CL17035620-2		kg	1106.064	5.123	5666.81
133	CL17036990			47.475	9.503	451.13
134	CL17038190	300 ^{300×} 300	m ²	83.133	57.015	4739.84
135	CL17038260		m ²	184.412	386.895	71348
136	CL17038270		m ²	7.262	443.918	3223.73
137	CL17038300		m ²	1.572	236.213	371.33
138	CL17038410		m ²	46.582	301.372	14038.5
139	CL17038550-1	300 ^{300×} 300		1448.476	0.507	733.84
140	CL17038690		m ²	14.143	73.303	1036.72
141	CL17038880		m	13.565	17.11	232.09
142	CL17039140			151.701	8.741	1326.01
143	CL17039170	150 ^{150×} 150		180.006	8.741	1573.42
144	CL17039270	150 ^{150×} 150	m	22.284	12.506	278.67
145	CL17040550-1			18.513	3.704	68.57
146	CL17040900		kg	15.763	10.593	166.98
147	CL17041000	400 ^{400×} 500	m ²	287.913	36.651	10552.4
148	CL17041540		m ⁸	2.061	1794.393	3698.24
149	CL17041590		m ⁸	0.311	2561.804	796.72
150	CL17041630			0.041	1.575	0.06
151	CL17042130-2		m ⁸	3.744	1765.92	6611.6
152	CL17044670	M0		5.869	96.67	567.35
153	CL17044710	M0 ^{M0×} 80		3.108	0.779	2.42
154	CL17044740	M2 ^{M2×} 100		246.887	1.471	363.23
155	CL17044940	M6 ^{M6×} 60		94.35	0.744	70.22
156	CL17044950	M6 ^{M6×} 75		356.011	0.744	264.97
157	CL17044990	M8		143.365	1.082	155.09
158	CL17045040	M8 ^{M8×} 80		173.629	0.736	127.73

159	CL17045190	12	m ²	43. 83	64. 224	2814. 95
160	CL17045690-3		%	5930. 599	1	5930. 6
161	CL17045770			0. 32	4. 414	1. 41
162	CL17046630	h45	m	1858. 908	3. 869	7191. 21
163	CL17046650			2372. 566	0. 874	2073. 84
164	CL17046680			1551. 987	0. 623	967. 07
165	CL17046730			73. 631	0. 511	37. 6
166	CL17046750			890. 208	0. 831	739. 6
167	CL17046790	h19	m	160. 698	2. 337	375. 5
168	CL17046800			197. 143	0. 441	87. 01
169	CL17046830			1046. 676	0. 208	217. 4
170	CL17046860	h19	m	3337. 952	2. 544	8493. 06
171	CL17046870			3277. 817	0. 606	1985. 72
172	CL17046890	h19	m	2813. 686	2. 544	7159. 12
173	CL17046900			9479. 204	0. 277	2625. 18
174	CL17047860	4. 0	t		3554. 358	
175	CL17047940	12 16	kg	401. 292	3. 168	1271. 1
176	CL17048860	1 4 8	m ⁸	12. 07	249. 584	3012. 48
177	CL17049330			106. 488	0. 268	28. 57
178	CL17049350		m ⁸	7. 227	175. 433	1267. 86
179	CL17049680			20. 784	11. 813	245. 53
180	CL17049950		m ²	16. 213	134. 775	2185. 1
181	CL17049990		m ²	2. 484	130. 326	323. 73
182	CL17050530			4. 932	25. 678	126. 64
183	CL17050650		kg	1. 952	6. 179	12. 06
184	CL17051350	1 2 7	m ⁸	0. 522	1264. 13	659. 88
185	CL17052150		m	16. 537	0. 571	9. 45

186	CL17052360-5		m8	251. 111	2. 683	673. 7
187	CL17052840		m8	0. 015	417. 713	6. 27
188	CL17053420		m8	1. 809	417. 713	755. 64
189	CL17053540		m2	1. 231	456. 069	561. 42
190	CL17053670		m2	939. 428	0. 389	365. 86
191	CL17054850-1			1074. 329	0. 404	433. 64
192	CL17054850-2			371. 068	0. 407	150. 93
193	CL17054860			9. 468	0. 407	3. 85
194	CL17054870	M8. 5		7. 432	0. 087	0. 64
195	CL17055300	20mm× 50m		29. 365	14. 531	426. 69
196	CL17056790		m2	27. 489	47. 253	1298. 94
197	CL17056820		m8	1. 618	331. 723	536. 73
198	CL17057000		m2	2. 328	130. 335	303. 42
199	CL17057330-2		kg	2220. 121	4. 76	10567. 59
200	CL17058760		m2	26. 424	3. 176	83. 93
201	CL17060230		kg	96. 561	15. 768	1522. 6
202	CL17060420		kg	0. 065	9. 567	0. 62
203	CL17061630		m	63. 801	51. 926	3312. 95
204	CL17061690	20× 4	m	3681. 845	6. 776	24949. 61
205	CL17062910	0. 5	m2	1243. 212	31. 987	39766. 16
206	CL17062920	0. 5	m2	696. 663	31. 987	22283. 9
207	CL17063640-1		m8	10. 093	3. 349	33. 8
208	CL17063940-2		kg	4. 396	20. 962	92. 15
209	CL17063960		kg	60. 905	26. 924	1639. 79
210	CL17064630	20	m	287. 408	1. 878	539. 75
211	CL17065030		kg	26. 127	3. 583	93. 61
212	CL17065400-1	C15	m8	151. 367	258. 964	39198. 61

213	CL17065410~1	C20	m ³	103.014	348.357	35885.6
214	CL17065530		m ³	0.354	270.164	95.64
215	CL17065570~2	C20	m ³	3.3	356.76	1177.31
216	CL17065640		kg	1.9	4.76	9.04
217	CL17066280		m ³	0.03	1368.259	41.05
218	CL17066300~2		kg	198.65	5.089	1010.89
219	CL17066310	25	kg	2.313	5.625	13.01
220	CL17066570		t	0.114	3115.581	355.18
221	CL17066780		t	0.132	81.005	10.69
222	CL17067220		m ³	0.04	1661.643	66.47
223	CL17067550	240×115×53		25.054	337.521	8456.26
224	CL17067750			8.859	53.424	473.28
225	CL17068010		m ²	35.318	9.606	339.28
226	CL17069580		m ²	528.013	10.922	5766.87
227	CL17069880			549.644	3.289	1807.6
228	JGMPF00003			38.725	1.523	58.98
229	JGVGH00001	SBC	m ²	1394.601	10.472	14604
230	ZSL000028			1	420.603	420.6
231	ZSL000029			1	196.455	196.45
232	1		m ²	28.2	164.433	4637.02
233	2		m ²	0.96	164.433	157.86
234	3			1	692.351	692.35
235	4			67	17.309	1159.69
236	5)		2	43.272	86.54
1	CLNJX005~1	()	kg	7.962	7.68	61.15
2	CLNJX006~1	()	kg	1917.799	7.03	13482.13

3	CLNJX006-5		kg	137. 837	7. 03	968. 99
4	CLNJX008-4	()	kW h	14295. 123	0. 87	12436. 76
5	JX17010040-3	75kW		0. 372	427. 69	159. 1
6	JX17010050-2	90kW		1. 907	472. 99	901. 99
7	JX17010220-1	1m8		2. 238	602. 9	1349. 29
8	JX17011070-2	250Nm		51. 476	11. 66	600. 21
9	JX17030310-1	8t		34. 674	513. 95	17820. 7
10	JX17030370	25t		4. 155	740. 09	3075. 07
11	JX17030390	32t		1	944. 4	944. 4
12	JX17030410	50t		1. 054	1737. 71	1831. 55
13	JX17040060	6t		7. 894	243. 21	1919. 9
14	JX17040200-1	15t		0. 363	637. 65	231. 47
15	JX17040200-2	15t		3. 233	579. 05	1872. 07
16	JX17040280	30t		0. 68	818. 15	556. 34
17	JX17040290	40t		0. 68	969. 49	659. 25
18	JX17040590-2	4000L		0. 264	246. 89	65. 18
19	JX17060690-3	200L		0. 086	155. 95	13. 41
20	JX17060720-2	20000L		10. 336	178. 71	1847. 15
21	JX17060840	5. 5kW		1. 045	5. 67	5. 93
22	JX17070020	40mm		1. 301	28. 75	37. 4
23	JX17070030-4	40mm		1. 459	14. 96	21. 83
24	JX17070050-3	40mm		5. 504	13. 17	72. 49
25	JX17070190-3	500mm		2. 443	7. 08	17. 3
26	JX17070300	300mm		0. 099	27. 04	2. 68
27	JX17070740	mm 40× 3100		0. 618	392. 68	242. 68
28	JX17090010	21kVA		0. 221	157. 14	34. 73

29	JX17090020	30kVA		9.817	157.35	1544.7
30	JX17090030	32kVA		33.983	158.01	5369.65
31	JX17090180~1	32kVA		14.152	162.85	2304.65
32	JX17090320	75kVA		0.67	162.82	109.09
33	JX17090400	500A		8.949	212.15	1898.53
34	JX17090450	1000A		1.452	188.02	273.01
35	JX17090490	45cm × 35cm × 45cm		1.416	9.79	13.86
36	JX17100170	0.3m ³ /min		1.177	159.98	188.3
37	JX17100180~1	0.6m ³ /min		1.13	160.79	181.69
38	JX17100210~2	3m ³ /min		59.792	178.68	10683.63
39	JX17131450			1.827	20.22	36.94
40	JX17131920			3.892	85.46	332.61
41	JXNJX001~1			672.014	0.865	581.59
42	JXNJX001~2			8086.231	0.776	6274.54
43	JXNJX002~1			175.293	0.865	151.71
44	JXNJX002~2			2944.36	0.776	2284.68
45	JXNJX003~1			530.424	0.865	459.05
46	JXNJX003~2			6827.894	0.776	5298.12
47	JXNJX004			2412.987	0.865	2088.29
48	JXNJX018~1			4397.015	0.865	3805.35
49	QTJXF			37.291	0.865	32.27
50	RGJXFY~1			1010.778	0.865	874.77
51	RGJXFY~2			45622.321	0.776	35400.78
52	JXNJX005~1	()	kg	7.962		61.15
53	JXNJX006~1	()	kg	2055.636		14451.12
54	JXNJX008~1	()	kw h	14295.121		9148.88
						1862665.07

	B	2276372. 14		40774. 29
2		0		
		2276372. 14		40774. 29
		466787. 42		
		1329434. 79		
		64284. 64		
		227940. 39		
		197914. 93		



7E411377

1		2276372.14	
1.1			
1.2		40774.29	
1.3		3035.26	
2			
3			
3.1			
3.2			
8		2276372.14	



	1						22805.05	
1	010101001002		1.	m2	1410.41	1.83	2581.05	
2	010101004002		1.	m3	247.98	6.19	1535	
3	010101003002		1.	m3	181.98	6.19	1126.46	
4	010103001003		1.	m3	301.46	18.94	5709.65	
5	010103001004		1.	m3	380.89	14.52	5530.52	
6	010103002002		1. : 5km 2.	m3	252.39	25.05	6322.37	
	2						74174.4	
7	010401001001	240	1. 240 MJ20 ± 0.000 2. M7.5 3.	m3	6.99	688.99	4816.04	
8	010401003003	120	1. 120 MJ20 2. M0	m3	25.29	770.09	19475.58	
9	010401003004	240	1. 240 MJ20 2. M0	m3	73.79	676.01	49882.78	
	3						176333.96	
10	010507007003		1. : 2. : C35	m3	0.8	750.98	600.78	
11	010507007004		1. : 2. : C20	m3	1.74	701.22	1220.12	
12	010501001003		1. 2. : C10 3.	m3	2.79	361.34	1008.14	
13	010501001004		1. 2. : C20 3.	m3	30.94	389.84	12061.65	

14	010501003002		1. 2 3 : C30	m3	43.3	391.86	16967.54	
15	010501002001		1. 2 3 : C30	m3	6.12	406.54	2488.02	
16	010503001002		1. 2 3 : C30	m3	59.48	390.95	23253.71	
17	010502001002		1. 2 3 : C30	m3	11.38	481.82	5483.11	
18	010502002002		1. 2 3 : C25	m3	6.27	684.32	4290.69	
19	010503004002		1. 2 3 : C25	m3	5.23	623.87	3262.84	
20	010503005002		1. 2 3 : C25	m3	0.16	679.94	108.79	
21	010507005002		1. 2 3 : C25	m3	0.12	608.42	73.01	
22	010507001004		1. 20 1: 2 5 3. 60 4. 2 60 C15 11ZJ901-2/5	m2	133.18	74.67	9944.55	
23	010507001005	()	1. 80 C20 2. 300mm 3: 7 13ZJ301-7/19	m2	19.39	139.54	2705.68	
24	010507001006		1. 100 2 30 1: 4 3 (4. 100 C15 5. 300 3 7 6 11ZJ901-16/20	m2	18.48	479.38	8858.94	
25	010507002002		1. 2 100 C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	33.12	215.88	7149.95	
26	010507004002		1. 2 100C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	7.02	237.95	1670.41	
27	010515001013		1. : HRB400 6 2	t	0.206	7635.44	1572.9	

28	010515001014		1. : HPB300 6	t	0.227	7975.29	1810.39	
29	010515001015		1. : HRB400 6	t	0.09	6894.22	620.48	
30	010515001016		1. : HRB400 8	t	1.932	6894.25	13319.69	
31	010515001017		1. : HRB400 10	t	1.455	6894.25	10031.13	
32	010515001018		1. : HRB300 8	t	0.135	5398.52	728.8	
33	010515001019		1. : HRB400 8	t	0.087	4937.47	429.56	
34	010515001020		1. : HRB400 10	t	1.036	4937.51	5115.26	
35	010515001021		1. : HRB400 12	t	2.048	4944.7	10126.75	
36	010515001022		1. : HRB400 14	t	0.184	4873.64	896.75	
37	010515001023		1. : HRB400 16	t	0.309	4792.46	1480.87	
38	010515001024		1. : HRB400 18	t	3.58	4751.88	17011.73	
39	010515001025		1. : HRB400 20	t	2.439	4181.09	10197.68	
40	010516003005		1. 18		158	10.82	1709.56	
41	010516003006		1. 32		4	11.66	46.64	
42	010516003007		1. 14mm 2 5.100 - 1		8	10.98	87.84	
	4						376266.2	

43	010516002002		1. : 2 : 12 14 20	t	2.299	8999.96	20690.91	
44	010516001002		1. : 2 : M24 M20	t	1.134	13146.88	14908.56	
45	010516003008		1. 2 : 10		47	6.89	323.83	
46	010603003002		1. Q355B 2 B200*6.0 B200*8.00 B150*4.0	t	10.3	4650.03	47895.31	
47	010604001002		1. Q355B 2 B200*100*4.00 B300*200*5.00 B200*4.00 6	t	16.054	4372	70188.09	
48	010606001006		1. Q235B 2 A32X2.5 235B A12 L50X4	t	1.08	4311.24	4656.14	
49	010606002003	()	1. Q355B 2 C280X80X20X2.5 B90*50*2.50 6 3. 275g/m2()	t	10.704	5506.45	58941.04	
50	010606001007	()	1. Q355B 2 B120X60X4.0 B100X3.0 B60X4.0	t	3.8	5283.1	20075.78	
51	010606002004		1. Q355B 2 B120X60X4.0 B60X4.0 B100X3.0	t	7.069	5283.1	37346.23	
52	010607003004		1. Q.8 2 1/J-H 5.1m	m	78.7	139.83	11004.62	
53	010606001008		1. 2 L50*5 0.5m	t	0.439	4396.38	1930.01	
54	010606001009		1. 2 90x5 50x4 D110x6 60x4 3. 1-10/N 4. JP1-C1521-2 C1830-2 07SG528- 1 -/22	t	0.206	4602.14	948.04	
55	010607003005		1. Q.4mm 2 1-10/N 10/H -J 3.	m2	23.1	65.6	1515.36	
56	010607003006		1. 3 2 1/J-H	m2	19.03	65.21	1240.95	

57	010606001010	1. 60*4 @0.5m 2 1/J-H	t	0.049	4602.04	225.5		
58	010605002006	1. 0.5mm 2 1/J-H	m2	5.74	94.13	540.31		
59	010606013003	1. 40*80*1.8 2 1/J-H	t	0.076	4602.11	349.76		
60	010605002007	1. 50*50*1.8 2 2.0 3	m2	9.6	181.44	1741.82		
61	011405001005	1. 2 10.2 3	m2	778.9	10.95	8528.96		
62	011405001006	1. 2	m2	778.9	10.32	8038.25		
63	011405001007	1. 40mm 2 () 2.5 3	m2	207.42	120.31	24954.7		
64	011405001008	1. 2mm 2 () 1.0 3	m2	1930.04	20.84	40222.03		
	5					152795.32		
65	010805007002	1. : 2 : M822 3 6-10-1		3	949.59	2848.77		
66	010805007003	1. : 2 : M022 3 6-10-1		30	1107.91	33237.3		
67	010805007004	1. : 2 : M522 3 6-10-1		1	1732.05	1732.05		
68	010802001003	1. : 80 2 6+12A+6 3 : M824 M127 M2424	m2	25.74	419.04	10786.09		
69	010802001004	1. : 2 : M022a	m2	2.2	355.6	782.32		
70	010802003002	1. : 2 : FM 1022	m2	4.4	502.3	2210.12		

71	010807001005		1. : 70 6+12A+6 3. : C0826 C1626 2	m2	153. 92	382. 7	58905. 18	
72	010807001006		1. : 70 6+12A+6 3. : C0826 1/J 2	m2	2. 08	317. 76	660. 94	
73	010807001007		1. : 80 6+12A+6 3. : C8436 2	m2	30. 24	419. 22	12677. 21	
74	010807001008		1. : 80 6+12A+6 3. : M18436 2	m2	66. 24	419. 22	27769. 13	
75	010801006003		1. 2 1. 4		11	86. 84	955. 24	
76	010801006004		1. 20cm 2 3.		2	47. 16	94. 32	
77	010809004003		1. 2 20 3.	m2	0. 51	267. 94	136. 65	
	6						300518. 2	
78	010901002003		1. 100 2 3.	m2	1349. 37	126. 99	171356. 5	
79	010902001002		1. 1. 2mm PVC 2	m2	1349. 37	30. 97	41789. 99	
80	010901002004		1. 0. 4mm 2	m2	1349. 37	64. 75	87371. 71	
	7						474082. 49	
81	010605002008	75	1. 75 +0. 4 2 0. 5 +75 3.	m2	844. 27	152. 61	128844. 04	
82	010605002009		1. 0. 4 250	m2	814. 17	91. 63	74602. 4	

83	010605002010		1. 0.5mm 2. 5mm 3. 40mm 100KG/m ² 4. U 5. R50 XS-01	m ²	945.46	252.91	239116.29	
84	011210005004		1. 8mm 2.	m ²	17.78	195.57	3477.23	
85	010606013004		1. L50x50x5mm 2. 50*80 3.	t	0.625	11710.5	7319.06	
86	011207001005		1. 18mm 2.	m ²	5.88	63.94	375.97	
87	010809004004		1. 2. m ²	m ²	9.53	267.94	2553.47	
88	011207001006		1. 2. m ²	m ²	37.03	212.78	7879.24	
89	011207001007		1. 2mm 304 2.	m ²	2.98	334.39	996.48	
90	010803001002	(1. 2. m ²	m ²	19.75	429.96	8491.71	
91	011105006002		1. 1. 2mm 2. 9mm 3.	m	19.75	21.6	426.6	
	8						261682.8	
92	010501001005		1. 80mmC20 2.	m ³	108.83	387.64	42186.86	
93	010904004002		1. (cm) 20 2. . 2	m	360	21.19	7628.4	
94	011102001003	800*800	1. 800*800 2. 5mm DTA 3. 30mm DS 4. ()	m ²	410.09	150.95	61903.09	
95	011102001004	750*1500	1. 750*1500 2. 5mm DTA 3. 30mm DS 4. ()	m ²	465.96	177.89	82889.62	

96	011102003005	600*600	1. 600*600 3. 30mm DS) 5.	2 5mm DTA 4. (m2	354. 98	142. 2	50478. 16
97	011101003002		1. 35mm C15 2. 1% ,		m2	56. 81	30. 11	1710. 55
98	010904002004		1. 2mm 2. 0. 5m 3.		m2	56. 81	64. 81	3681. 86
99	011102003006	600*600	1. 600*600 3. 20mm DS	2 5mm DTA 4.	m2	44. 35	137. 85	6113. 65
100	011102003007	300*300	1. 300*300 3. 20mm DS	2 5mm DTA 4.	m2	12. 46	93. 36	1163. 27
101	010401012002		1. 120mm 2.		m3	0. 18	890. 33	160. 26
102	011101001002		1. 185mm () 2.		m2	7. 61	95. 03	723. 18
103	010904002005		1. 2mm 2.		m2	7. 61	64. 81	493. 2
104	011102003008	600*600	1. 600*600 3. 20mm DS	2 5mm DTA 4.	m2	7. 61	137. 85	1049. 04
105	011108001002		1. 20mm) , DTG DS	2 (3. 5mm DTA 4. 20mm	m2	0. 84	301. 29	253. 08
106	011105003002		1. 80mm 2.		m2	11. 18	111. 68	1248. 58
	9						79837. 37	
107	011201001005		1. 15 1: 3 XS-02/2	2 5 1: 0. 5: 3 3.	m2	329. 44	31. 07	10235. 7
108	011406001003		1. () 3	2 XS-02/2	m2	211. 51	36. 73	7768. 76

109	011406001004		1.) 3. 2 1-9/N-L (m2	117. 93	35. 26	4158. 21	
110	011201001006		1. 15 1: 3 2 3. XS-03/2	m2	255. 38	25. 65	6550. 5	
111	010903002002		1. 1. 8 3 (H=500mm) 2 XS-03/2	m2	46. 79	56. 03	2621. 64	
112	011204003002		1. 300*600mm 3 2 5mm 4. XS-03/2	m2	255. 38	117. 36	29971. 4	
113	011201001007		1. 15 1: 8 2 3.	m2	113. 05	46. 17	5219. 52	
114	010904002006		1. 1. 5mm)S 2	m2	113. 05	56. 03	6334. 19	
115	011201001008		1. 5 2	m2	113. 05	23. 36	2640. 85	
116	011407001002		1 2	m2	113. 05	38. 36	4336. 6	
	10						189426. 19	
117	011302001006		1. H 4. 2 300*300 06 3. 5 1/J-	m2	18. 71	168. 98	3161. 62	
118	011302001007		1. 2 300*300mm 3.	m2	75. 89	168. 98	12823. 89	
119	011302001008		1. 600*600mm	m2	1164. 29	54. 46	63407. 23	
120	011302001009	600*600	1. 600*600	m2	1202. 09	61. 49	73916. 51	
121	010810002002		1. 2 12mm 3. 9mm 4.	m	75. 01	104. 87	7866. 3	
122	010810005002		1.	m	75. 01	52. 01	3901. 27	
123	010810001003		1.	m2	244. 38	56. 92	13910. 11	

124	010810001004		1.	m2	244.38	38.53	9415.96	
125	011302001010		1. 12mm XS-07/3 2. 3.	m2	22.5	45.48	1023.3	
	11						15411.71	
126	011503001002		1. Dg45x3 H=0.9m 2. Dg25X1.5 @<135 3. 4.	m	22.4	211.19	4730.66	
127	011210005005		1. 13ZJ301-7/17 H=1.95m 2.	m2	28.2	179.23	5054.29	
128	011210005006		1. 1. 15ZJ512-3/29 H=1.2m 2.	m2	0.96	179.23	172.06	
129	011505008002	()	1. :		1	47.77	47.77	
130	011505005005	()	1. Dg40*4 2. 13ZJ301-1/65		1	276.23	276.23	
131	011505005006		1. Dg40*4 2. 13ZJ301-10/62		1	548.15	548.15	
132	011505005007		1. 400*700*600mm 2.		1	692.35	692.35	
133	011505005008		1. 2.		67	18.87	1264.29	
134	011505001002		1. 2. 3.	m2	2.38	829	1973.02	
135	011505010002		1. 2. 1.98*1.0m	m2	3.96	164.87	652.89	
	12						73966.54	
136	011702025003		1.	m2	13.98	119.89	1676.06	

137	011702001003		1.	m2	123. 49	55. 93	6906. 8	
138	011702001004		1.	m2	124. 43	76. 71	9545. 03	
139	011702001005		1.	m2	24. 13	81. 74	1972. 39	
140	011702005002		1.	m2	484. 19	79. 24	38367. 22	
141	011702002002		1. 3. 6m	m2	61. 87	83. 47	5164. 29	
142	011702003002		1. 3. 6m	m2	68. 46	62. 9	4306. 13	
143	011702008002		1. 3. 6m	m2	60. 16	83. 18	5004. 11	
144	011702009002		1. 3. 6m	m2	3. 66	109. 26	399. 89	
145	011702025004		1.	m2	0. 94	83. 93	78. 89	
146	011702027002		1.	m2	7. 02	77. 74	545. 73	
	13						79071. 91	
147	011701001002		1. (m) 5. 1m	m2	1410. 4	30. 18	42565. 87	
148	011701002002		1. 3. 6m	m2	413. 67	10. 52	4351. 81	
149	011701006002		1. (3. 6m+5. 2m)	m2	1277. 99	25. 16	32154. 23	
							2276372. 14	

B

—

B

1 2

[illegible]

7E411377

B - B

2 2



7E411377

B - B

1 149

	010101001002								m2			1410.41	
G1-129		1000 m2	0.001	84.91	561.01	752.12	282.5	151.25	0.08	0.56	0.75	0.28	0.15
									0.08	0.56	0.75	0.28	0.15
/													
							1.83						
							-	0.56	-				
							-	0.56	-				



7E411377

B - B

2 149

	010101004002					m8		247.98					
G1-17		1000 m8	0.001	737.61	1542.4 1	2355.8 9	1044.0 6	511.2	0.74	1.54	2.36	1.04	0.51
									0.74	1.54	2.36	1.04	0.51
/													
							6.19						
							-	1.54	-				
							-	1.54	-				



7E411377

	010101003002					m8		181.98					
G1-17		1000 m8	0.001	737.61	1542.4 1	2355.8 9	1044.0 6	511.2	0.74	1.54	2.36	1.04	0.51
									0.74	1.54	2.36	1.04	0.51
/													
							6.19						
							-	1.54	-				
							-	1.54	-				



7E411377

B - B

4 149

	010103001003					m8		301. 46					
G1-135		1000 m8	0. 001	10854. 25	1374. 2 1	1109. 4 9	4037. 7 5	1563. 8 1	10. 85	1. 37	1. 11	4. 04	1. 56
									10. 85	1. 37	1. 11	4. 04	1. 56
/													
							18. 94						
							-	1. 37	-				
							-	1. 37	-				



7E411377

B - B

5 149

	010103001004					m³		380.89					
G1-134		1000 m³	0.001	8325.6 5	1051.4 1	848.87	3096.4	1199.0 1	8.33	1.05	0.85	3.1	1.2
									8.33	1.05	0.85	3.1	1.2
/													
							14.52						
							-	1.05	-				
							-	1.05	-				



7E411377

	010103002002					m8		252.39					
G1-14		1000 m8	0.001	766.13	2197.6 9	3305.5 7	1374.2	687.92	0.77	2.2	3.31	1.37	0.69
G1-79 + G1-80 * 4		1000 m8	0.001		4620.0 7	8012.6 9	2704.2 8	1380.3 3		4.62	8.01	2.7	1.38
									0.77	6.82	11.32	4.07	2.07
/													
							25.05						
							-	6.82	-				
							-	6.82	-				



7E411377

B - B

7 149

	010401001001			240			m³		6.99				
A1-1		10m³	0.1	2440.46	2539.31	51.25	1289.96	568.89	244.05	253.93	5.12	129	56.89
									244.05	253.93	5.12	129	56.89
/													
							688.99						
							-	253.93	-				
							-	253.93	-				



7E411377

B - B

8 149

	010401003003			120			m³		25.29				
A1-3	1/2	10m³	0.1	2898.13	2603.39	41.61	1521.9	635.85	289.81	260.34	4.16	152.19	63.58
									289.81	260.34	4.16	152.19	63.58
/													
							770.09						
							-	260.34	-				
							-	260.34	-				



7E411377

	010401003004			240				m8		73. 79			
A1-5	1	10m8	0. 1	2304. 6 7	2632. 0 1	47. 5	1217. 7 2	558. 17	230. 47	263. 2	4. 75	121. 77	55. 82
									230. 47	263. 2	4. 75	121. 77	55. 82
/													
							676. 01						
							-	263. 2	-				
							-	263. 2	-				



B - B

10 149

	010507007003						m³			0.8			
A2-10		10m³	0.1	2372.35	3289.21		1228.16	620.07	237.24	328.93		122.81	62.01
									237.24	328.93		122.81	62.01
/													
							750.98						
							-	328.92	-				
							-	328.92	-				



7E411377

B - B

11 149

	010507007004							m8			1. 74		
A2-10		10m8	0. 1	2215. 1 7	3071. 2 9		1146. 7 9	578. 99	221. 52	307. 13		114. 68	57. 9
									221. 52	307. 13		114. 68	57. 9
/													
							701. 22						
							-	307. 13	-				
							-	307. 13	-				



7E411377

B - B

12 149

	010501001003							m8			2.79		
A2-1		10m8	0.1	523.03	2521.28		270.77	298.36	52.3	252.13		27.08	29.84
									52.3	252.13		27.08	29.84
/													
							361.34						
							-	252.13	-				
							-	252.13	-				



7E411377

B - B

13 149

	010501001004							m8			30.94		
A2-1		10m8	0.1	564.27	2720.08		292.13	321.88	56.43	272.01		29.21	32.19
									56.43	272.01		29.21	32.19
/													
							389.84						
							-	272.01	-				
							-	272.01	-				



7E411377

B - B

14 149

	010501003002							m³			43.3		
E411377													
A2-5		10m³	0.1	359.09	3050.05		185.9	323.55	35.91	305.01		18.59	32.35
									35.91	305.01		18.59	32.35
/													
							391.86						
							-	305.01	-				
							-	305.01	-				



7E411377

B - B

15 149

	010501002001							m8			6.12		
A2-3		10m8	0.1	439.89	3062.1 2		227.72	335.68	43.99	306.21		22.77	33.57
									43.99	306.21		22.77	33.57
/													
							406.54						
							-	306.21	-				
							-	306.21	-				



7E411377

B - B

16 149

	010503001002							m8			59.48		
A2-16		10m8	0.1	339.46	3071.51		175.74	322.8	33.95	307.15		17.57	32.28
									33.95	307.15		17.57	32.28
/													
							390.95						
							-	307.15	-				
							-	307.15	-				



7E411377

B - B

17 149

	010502001002							m³			11.38		
A2-11		10m³	0.1	863.24	3110.2		446.9	397.83	86.32	311.02		44.69	39.78
									86.32	311.02		44.69	39.78
/													
							481.82						
							-	311.02	-				
							-	311.02	-				



7E411377

B - B

18 149

	010502002002						m³		6.27				
A2-12		10m³	0.1	2125.68	3051.99		1100.46	565.03	212.57	305.2		110.05	56.5
									212.57	305.2		110.05	56.5
/													
							684.32						
							-	305.2	-				
							-	305.2	-				



7E411377

B - B

19 149

	010503004002						m8		5. 23				
A2- 19		10m8	0. 1	1762 4 8	3048 6 9		912. 43	515. 12	176. 25	304. 87		91. 24	51. 51
								176. 25	304. 87		91. 24	51. 51	
/													
							623. 87						
							-	304. 87	-				
							-	304. 87	-				



7E411377

B - B

20 149

	010503005002							m8			0.16		
A2-20		10m8	0.1	2051.8	3123.9		1062.2 3	561.41	205.19	312.38		106.25	56.13
								205.19	312.38		106.25	56.13	
/													
							679.94						
							-	312.39	-				
							-	312.39	-				



7E411377

B - B

21 149

	010507005002							m8			0.12		
A2- 54		10m8	0.1	1665.9	3053.24		862.44	502.34	166.58	305.33		86.25	50.25
									166.58	305.33		86.25	50.25
/													
							608.42						
							-	305.32	-				
							-	305.32	-				



7E411377

B - B

22 149

		010507001004								m2				133. 18	
A9-1 + A9-3 * -1	20mm (mm): 15	100m 2	0. 01	825. 57	730. 16	61. 26	246. 11	167. 68	8. 26	7. 3	0. 61	2. 46	1. 68		
A2- 49	60mm	10m2	0. 1	76. 85	253. 04	4. 61	42. 18	33. 9	7. 69	25. 3	0. 46	4. 22	3. 39		
A1- 75		10m8	0. 006	243. 79	1662 3 4	1. 53	127	183. 12	1. 46	9. 97	0. 01	0. 76	1. 1		
									17. 41	42. 57	1. 08	7. 44	6. 17		
/															
							74. 67								
							-	42. 58	-						
							-	42. 58	-						

7E411377

B - B

23 149

	010507001005		()		m2		19.39						
E2-59		10m2	0.1	195.95	160.2	2.99	70.13	38.63	19.6	16.02	0.3	7.01	3.86
A2-1		10m8	0.008	497.12	2396.36		257.37	283.58	3.98	19.17		2.06	2.27
A1-73		10m8	0.03	651.81	999.94	4.64	339.84	179.66	19.55	30	0.14	10.19	5.39
									43.13	65.19	0.44	19.26	11.52
/													
							139.54						
							-		65.19	-			
							-		65.19	-			



7E411377

B - B

24 149

	010507001006								m2			18.48	
E2-32	80mm	10m2	0.1	514.42	2347.2	3.77	182.66	274.32	51.44	234.72	0.38	18.27	27.43
A2-1		10m8	0.01	448.02	2159.68		231.94	255.57	4.48	21.6		2.32	2.56
A1-74		10m8	0.03	961.74	2084.39	5.99	500.99	319.78	28.85	62.53	0.18	15.03	9.59
									84.77	318.85	0.56	35.62	39.58
/													
							479.38						
							-		318.85	-			
							-		318.85	-			



7E411377

B - B

25 149

	010507002002								m2			33.12	
A9-50	0.36m2	100m 2	0.01	3441.9 7	6634.2 4	82.86	978.14	1002.3 5	34.42	66.34	0.83	9.78	10.02
A2-1		10m8	0.01	607.48	2928.3 7		314.49	346.53	6.07	29.28		3.14	3.47
A1-74		10m8	0.01	1304.0 5	2826.2 8	8.13	679.32	433.6	13.04	28.26	0.08	6.79	4.34
									53.53	123.88	0.91	19.71	17.83
/													
							215.88						
							-	123.89	-				
							-	123.89	-				



7E411377

B - B

26 149

	010507004002						m2		7.02				
A9-153		100m 2	0.01	3625.0 2	7400.0 9	91.88	1031.4 4	1093.3 6	36.25	74	0.92	10.31	10.93
A2-51		10m2	0.1	160.69	363.19		83.19	54.64	16.07	36.32		8.32	5.46
A1-74		10m8	0.01	977.46	2118.4 6	6.09	509.19	325.01	9.77	21.19	0.06	5.09	3.25
									62.09	131.51	0.98	23.72	19.64
/													
							237.95						
							-		131.5	-			
							-		131.5	-			



7E411377

B - B

27 149

	010515001013								t			0. 206	
A2- 89		t	1	2596. 3	3021. 4 1	28. 43	1358. 8 3	630. 45	2596. 3 1	3021. 4 1	28. 45	1358. 8 3	630. 44
									2596. 3 1	3021. 4 1	28. 45	1358. 8 3	630. 44
/													
								7635. 44					
							-	3021. 41	-				
							-	3021. 41	-				



7E411377

B - B

28 149

	010515001014						t		0. 227				
A2- 77	HPB300 (mm) 6. 5	t	1	2755. 4	3095. 3 4	26. 07	1439. 9 7	658. 51	2755. 4 2	3095. 3 3	26. 08	1439. 9 6	658. 5
									2755. 4 2	3095. 3 3	26. 08	1439. 9 6	658. 5
/													
							7975. 29						
							-	3095. 34	-				
							-	3095. 34	-				



7E411377

B - B

29 149

	010515001015								t			0.09	
A2-80	HRB400 (mm) 10	t	1	2175.1 4	2980.9 1	28.22	1140.6 7	569.24	2175.1 1	2980.8 9	28.22	1140.6 7	569.22
									2175.1 1	2980.8 9	28.22	1140.6 7	569.22
/													
							6894.22						
							-	2980.91	-				
							-	2980.91	-				



7E411377

B - B

30 149

	010515001016								t			1. 932	
A2- 80	HRB400 (mm) 10	t	1	2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25	2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25
									2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25
/													
							6894. 25						
							-	2980. 94	-				
							-	2980. 94	-				



7E411377

B - B

31 149

	010515001017								t			1. 455	
A2- 80	HRB400 (mm) 10	t	1	2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25	2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25
									2175. 1 6	2980. 9 4	28. 22	1140. 6 8	569. 25
/													
							6894. 25						
							-	2980. 94	-				
							-	2980. 94	-				



7E411377

B - B

32 149

	010515001018						t		0.135					
A2-65	HPB300 (mm) 10	t	1	1287.2 4	2980.6 9	12 14	672.68	445.75	1287.2 6	2980.6 7	12 15	672.67	445.78	
									1287.2 6	2980.6 7	12 15	672.67	445.78	
/														
							5398.52							
							-	2980.69	-					
							-	2980.69	-					



7E411377

B - B

33 149

	010515001019								t			0.087
A2-69		t	1	1070.58	2886.07	12.46	560.69	407.68	1070.57	2886.09	12.41	560.69407.7
									1070.57	2886.09	12.41	560.69407.7
/												
							4937.47					
								-	2886.07	-		
								-	2886.07	-		



7E411377

B - B

34 149

	010515001020								t			1.036
A2-69		t	1	1070.59	2886.09	12.46	560.69	407.68	1070.59	2886.09	12.46	560.69407.68
									1070.59	2886.09	12.46	560.69407.68
/												
							4937.51					
							-	2886.09	-			
							-	2886.09	-			



7E411377

B - B

35 149

	010515001021								t			2 048	
A2- 70		t	1	921. 74	2970. 1 8	110. 24	534. 26	408. 28	921. 74	2970. 1 8	110. 24	534. 26	408. 28
									921. 74	2970. 1 8	110. 24	534. 26	408. 28
/													
							4944. 7						
							-	2970. 18	-				
							-	2970. 18	-				



7E411377

B - B

36 149

	010515001022								t			0.184	
A2-70	HRB400 (mm) 18	t	1	908.5	2927.5 1	108.65	526.58	402.41	908.48	2927.5	108.64	526.58	402.39
									908.48	2927.5	108.64	526.58	402.39
/													
							4873.64						
							-	2927.51	-				
							-	2927.51	-				



7E411377

B - B

37 149

	010515001023								t			0.309	
A2-70	HRB400 (mm) 18	t	1	893.36	2878.7 4	106.84	517.8	395.71	893.37	2878.7 4	106.83	517.8	395.7
									893.37	2878.7 4	106.83	517.8	395.7
/													
							4792.46						
							-	2878.74	-				
							-	2878.74	-				



7E411377

B - B

38 149

	010515001024								t				3. 58
A2- 70	HRB400 (mm) 18	t	1	885. 8	2854. 3 6	105. 94	513. 42	392. 36	885. 8	2854. 3 6	105. 94	513. 42	392. 36
									885. 8	2854. 3 6	105. 94	513. 42	392. 36
/													
							4751. 88						
							-	2854. 36	-				
							-	2854. 36	-				



7E411377

B - B

39 149

	010515001025								t			2 439	
A2- 71		t	1	612. 72	2772. 9 1	87. 65	362. 58	345. 23	612. 72	2772. 9 1	87. 65	362. 58	345. 23
									612. 72	2772. 9 1	87. 65	362. 58	345. 23
/													
							4181. 09						
							-	2772. 91	-				
							-	2772. 91	-				



7E411377

B - B

40 149

	010516003005												158
A2-110	18	10	0.1	37.51	16.34	17.11	28.28	8.93	3.75	1.63	1.71	2.83	0.89
									3.75	1.63	1.71	2.83	0.89
/													
							10.82						
							-	1.63	-				
							-	1.63	-				



7E411377

B - B

41 149

	010516003006												4
A2-111	32	10	0.1	44.31	15.4	15.99	31.22	9.62	4.43	1.54	1.6	3.12	0.96
									4.43	1.54	1.6	3.12	0.96
/													
								11.66					
								-	1.54	-			
								-	1.54	-			



7E411377

B - B

42 149

	010516003007								8				
E411377													
A2-127	(mm) 14	10	0.1	54.92	17.39		28.42	9.07	5.49	1.74		2.84	0.91
									5.49	1.74		2.84	0.91
/													
							10.98						
							-	1.74	-				
							-	1.74	-				



7E411377

B - B

43 149

	010516002002								t			2 299	
A2-131		t	1	1885. 7 2	4289. 9 7	728. 02	1353. 1 3	743. 12	1885. 7 2	4289. 9 7	728. 02	1353. 1 3	743. 12
									1885. 7 2	4289. 9 7	728. 02	1353. 1 3	743. 12
/													
								8999. 96					
							-	4289. 97	-				
							-	4289. 97	-				



7E411377

B - B

44 149

	010516001002								t			1. 134	
A2-132		t	1	2638. 2 8	6549. 1 8	993. 65	1880. 2 5	1085. 5 2	2638. 2 8	6549. 1 8	993. 65	1880. 2 5	1085. 5 2
									2638. 2 8	6549. 1 8	993. 65	1880. 2 5	1085. 5 2
/													
							13146. 88						
							-	6549. 18	-				
							-	6549. 18	-				



7E411377

B - B

45 149

	010516003008												47
A3-80		10	0.1	5.8	39.62	9.72	8.04	5.69	0.58	3.96	0.97	0.8	0.57
									0.58	3.96	0.97	0.8	0.57
/													
							6.89						
							-	3.96	-				
							-	3.96	-				



7E411377

B - B

46 149

	010603003002							t		10.3			
A3-43	(t)		1	420.5	3481.87	96.21	267.5	383.95	420.5	3481.87	96.21	267.5	383.95
	3												
									420.5	3481.87	96.21	267.5	383.95
/													
							4650.03						
							-	3481.87	-				
							-	3481.87	-				



7E411377

B - B

47 149

	010604001002								t			16.054	
A3-48	(t) 0.5		1	247.63	3509.2 1	83	171.17	360.99	247.63	3509.2 1	83	171.17	360.99
									247.63	3509.2 1	83	171.17	360.99
/													
							4372						
							-	3509.21	-				
							-	3509.21	-				



7E411377

B - B

48 149

	010606001006								t			1.08	
A3-52	(t) 1.5		1	420.09	3108.27	137.99	288.92	355.97	420.09	3108.27	137.99	288.92	355.97
									420.09	3108.27	137.99	288.92	355.97
/													
							4311.24						
							-	3108.27	-				
							-	3108.27	-				



7E411377

B - B

49 149

	010606002003		()		t		10. 704						
A3- 52	(t) 1. 5		1	536. 55	3969. 9 7	176. 25	369. 02	454. 66	536. 55	3969. 9 7	176. 25	369. 02	454. 66
									536. 55	3969. 9 7	176. 25	369. 02	454. 66
/													
								5506. 45					
							-	3969. 97	-				
							-	3969. 97	-				



7E411377

B - B

50 149

	010606001007)	(t		3.8					
A3-52			1	514.79	3808.95	169.1	354.04	436.22	514.79	3808.95	169.1	354.04	436.22
									514.79	3808.95	169.1	354.04	436.22
/													
								5283.1					
								-	3808.95	-			
								-	3808.95	-			



7E411377

B - B

51 149

	010606002004								t			7. 069	
A3- 52			1	514. 79	3808. 9 5	169. 1	354. 04	436. 22	514. 79	3808. 9 5	169. 1	354. 04	436. 22
									514. 79	3808. 9 5	169. 1	354. 04	436. 22
/													
								5283. 1					
								-	3808. 95	-			
								-	3808. 95	-			



7E411377

B - B

52 149

	010607003004								m			78.7	
A3-70		10m	0.1	367.83	365.59	236.55	312.89	115.46	36.78	36.56	23.66	31.29	11.55
									36.78	36.56	23.66	31.29	11.55
/													
								139.83					
								-	36.56	-			
								-	36.56	-			



7E411377

B - B

53 149

	010606001008							t			0. 439		
A3- 41	()		1	367. 84	3139. 6 5	221. 03	304. 86	363	367. 84	3139. 6 6	221. 03	304. 85	363. 01
									367. 84	3139. 6 6	221. 03	304. 85	363. 01
/													
							4396. 38						
							-	3139. 65	-				
							-	3139. 65	-				



7E411377

B - B

54 149

	010606001009							t			0. 206		
A3- 52	(t) 1. 5		1	448. 43	3317. 9 9	147. 3	308. 41	379. 99	448. 45	3318. 0 1	147. 28	308. 4	380
									448. 45	3318. 0 1	147. 28	308. 4	380
/													
							4602. 14						
							-	3317. 99	-				
							-	3317. 99	-				



7E411377

B - B

55 149

	010607003005						m2		23.1				
A6-31	()	100m 2	0.01	622.42	3819.3 2	826.72	750.21	541.68	6.22	38.19	8.27	7.5	5.42
									6.22	38.19	8.27	7.5	5.42
/													
							65.6						
						-	38.19	-					
						-	38.19	-					



7E411377

B - B

56 149

	010607003006						m2		19.03				
A6-23	PVC	100m 2	0.01	1531.2 2	3067.6 2		792.71	485.24	15.31	30.68		7.93	4.85
A6-24	PVC	100m	0.002	534.97	1774.6 7		276.97	232.79	1.22	4.06		0.63	0.53
									16.53	34.74		8.56	5.38
/													
							65.21						
							-	34.73	-				
							-	34.73	-				



7E411377

B - B

57 149

	010606001010								t			0.049
A3-52	(t) 1.5		1	448.43	3317.98	147.3	308.41	379.99	448.37	3317.96	147.35	308.37 380
									448.37	3317.96	147.35	308.37 380
/												
							4602.04					
							-	3317.98	-			
							-	3317.98	-			



7E411377

B - B

58 149

	010605002006							m2			5.74		
A3-63		100m 2	0.01	2569.4	4632.7	68.17	1365.4 7	777.22	25.69	46.33	0.68	13.66	7.77
									25.69	46.33	0.68	13.66	7.77
/													
							94.13						
							-	46.33	-				
							-	46.33	-				



7E411377

B - B

59 149

	010606013003								t			0.076
A3-52	(t) 1.5		1	448.42	3317.94	147.3	308.4	379.99	448.42	3317.89	147.24	308.42 380
									448.42	3317.89	147.24	308.42 380
/												
							4602.11					
							-	3317.94	-			
							-	3317.94	-			



7E411377

B - B

60 149

	010605002007								m2			9.6
A3-52	(t) 1.5		0.005	522.42	3865.41	171.6	359.3	442.69	2.61	19.29	0.86	1.79 2.21
A10-176		100m 2	0.01	2627.53	10835.32		729.14	1277.28	26.28	108.35		7.29 12.77
									28.89	127.64	0.86	9.08 14.98
/												
							181.44					
							-	127.64	-			
							-	127.64	-			



7E411377

B - B

61 149

	011405001005								m2			778.9	
A13-171 R*1. 74, C*1. 9	*1.74, *1.9	100m 2	0.01	540.81	313.57		150.08	90.4	5.41	3.14		1.5	0.9
									5.41	3.14		1.5	0.9
/													
								10.95					
							-		3.14		-		
							-		3.14		-		



7E411377

B - B

62 149

	011405001006							m2		778.9			
A13-172		100m 2	0.01	560.88	230.64		155.65	85.25	5.61	2.31		1.56	0.85
									5.61	2.31		1.56	0.85
/													
							10.32						
							-	2.31	-				
							-	2.31	-				



7E411377

B - B

63 149

	011405001007						m2		207.42				
A13-185+ A13-186 * 3	2h mm ~25.0	100m 2	0.01	1922.8 8	6122.4 2	1924.5 7	1067.6 6	993.38	19.23	61.22	19.25	10.68	9.93
									19.23	61.22	19.25	10.68	9.93
/													
							120.31						
							-	61.22	-				
							-	61.22	-				



7E411377

B - B

64 149

	011405001008							m2			1930.04		
A13-183+ A13-184 * -6	1h mm ~5.0	100m 2	0.01	466.29	719.48	466.91	258.97	172.05	4.66	7.19	4.67	2.59	1.72
									4.66	7.19	4.67	2.59	1.72
/													
							20.84						
								-	7.19	-			
								-	7.19	-			



7E411377

B - B

65 149

	010805007002								3				
A5-3			1	65.3	772.08		33.8	78.41	65.3	772.08		33.8	78.41
									65.3	772.08		33.8	78.41
/													
							949.59						
							-	772.08	-				
							-	772.08	-				



7E411377

	010805007003											30
A5-3			1	76.17	900.83		39.43	91.48	76.17	900.83		39.43 91.48
									76.17	900.83		39.43 91.48
/												
							1107.91					
							-	900.83	-			
							-	900.83	-			



7E411377

B - B

67 149

	010805007004									1			
A5-4			1	130.8	1390.53		67.71	143.01	130.8	1390.53		67.71	143.01
									130.8	1390.53		67.71	143.01
/													
							1732.05						
							-	1390.53	-				
							-	1390.53	-				



7E411377

B - B

68 149

	010802001003							m2			25.74	
A5-12 R*0.8		100m 2	0.01	4033.7 1	32322. 28		2088.2 5	3459.9 8	40.34	323.22		20.88 34.6
									40.34	323.22		20.88 34.6
/												
							419.04					
						-	323.22	-				
						-	323.22	-				



7E411377

B - B

69 149

	010802001004							m2			2.2	
A5-16		100m 2	0.01	2435.3 2	28927. 16		1260.7 7	2936.0 9	24.35	289.27		12.61 29.36
									24.35	289.27		12.61 29.36
/												
							355.6					
							-	289.27	-			
							-	289.27	-			



7E411377

B - B

70 149

	010802003002						m2		4. 4				
A5- 22		100m 2	0. 01	3903. 3 7	40158. 2		2020. 7 7	4147. 4 1	39. 03	401. 58		20. 21	41. 48
									39. 03	401. 58		20. 21	41. 48
/													
							502. 3						
							-	401. 58	-				
							-	401. 58	-				



7E411377

B - B

71 149

	010807001005						m2		153.92				
A5-84 R*0.8 *0.8		100m 2	0.01	2798.4 1	30862.85		1448.7 4	3159.9	27.98	308.63		14.49	31.6
									27.98	308.63		14.49	31.6
/													
							382.7						
							-		308.63	-			
							-		308.63	-			



7E411377

B - B

72 149

	010807001006						m2		2.08				
A5-89		100m 2	0.01	2389.7 4	25525. 42		1237.1 8	2623.7 1	23.9	255.25		12.37	26.24
									23.9	255.25		12.37	26.24
/													
							317.76						
							-	255.25	-				
							-	255.25	-				



7E411377

B - B

73 149

	010807001007						m2		30.24				
A5-84 R*Q.8 *Q.8		100m 2	Q.01	3065.4 4	33807. 94		1586.9 9	3461.4 3	30.65	338.08		15.87	34.61
								30.65	338.08		15.87	34.61	
/													
							419.22						
							-	338.08	-				
							-	338.08	-				



7E411377

B - B

74 149

	010807001008						m2		66.24				
A5-84 R*Q.8		100m 2	Q.01	3065.4 4	33807. 94		1586.9 9	3461.4 3	30.65	338.08		15.87	34.61
*Q.8								30.65	338.08		15.87	34.61	
/													
						419.22							
							-	338.08	-				
							-	338.08	-				



7E411377

B - B

75 149

	010801006003											11	
A5-163		10	0.1	241.46	430.25		125	71.7	24.15	43.03		12.5	7.17
									24.15	43.03		12.5	7.17
/													
							86.84						
							-	43.03	-				
							-	43.03	-				



7E411377

B - B

76 149

	010801006004)						2		
5)		1		43. 27			3. 89		43. 27		3. 89
										43. 27		3. 89
/												
							47. 16					
							-	43. 27	-			
							-	43. 27	-			



7E411377

B - B

77 149

	010809004003							m2			0. 51	
A5-155		10m2	0. 1	637. 55	1490. 6 2		330. 06	221. 24	63. 76	149. 06		33 22 12
									63. 76	149. 06		33 22 12
/												
							267. 94					
							-	149. 06	-			
							-	149. 06	-			



7E411377

B - B

78 149

	010901002003					m2		1349.37					
A6-32	()	100m 2	0.01	1405.6 4	7934.2 4	1043.0 4	1267.6 7	1048.5 5	14.06	79.34	10.43	12.68	10.49
									14.06	79.34	10.43	12.68	10.49
/													
							126.99						
						-	79.34	-					
						-	79.34	-					



7E411377

B - B

79 149

	010902001002							m2			1349.37		
A6-83		100m 2	0.01	564.94	1983.8 7		292.46	255.71	5.65	19.84		2.92	2.56
									5.65	19.84		2.92	2.56
/													
							30.97						
							-	19.84	-				
							-	19.84	-				



7E411377

B - B

80 149

	010901002004							m2			1349.37		
A6-31	()	100m ²	0.01	611.46	3780.1	812.16	737.01	534.67	6.11	37.8	8.12	7.37	5.35
									6.11	37.8	8.12	7.37	5.35
/													
							64.75						
							-	37.8	-				
							-	37.8	-				



7E411377

B - B

81 149

	010605002008			75					m2		844. 27		
A3- 61		100m 2	0. 01	2704. 3 8	9798. 6 7	64. 28	1433. 3 2	1260. 0 6	27. 04	97. 99	0. 64	14. 33	12. 6
									27. 04	97. 99	0. 64	14. 33	12. 6
/													
							152. 61						
							-	97. 99	-				
							-	97. 99	-				



7E411377

B - B

82 149

	010605002009							m2			814.17		
A3-63		100m 2	0.01	2501.1 6	4509.6 6	66.36	1329.2	756.57	25.01	45.1	0.66	13.29	7.57
									25.01	45.1	0.66	13.29	7.57
/													
							91.63						
							-	45.1	-				
							-	45.1	-				



7E411377

B - B

83 149

	010605002010							m2			945.46		
A3-61		100m 2	0.01	4481.8	16238. 69	106.53	2375.3 8	2088.2 2	44.82	162.39	1.07	23.75	20.88
									44.82	162.39	1.07	23.75	20.88
/													
							252.91						
							-	162.39	-				
							-	162.39	-				



7E411377

B - B

84 149

	011210005004						m2		17.78				
A10-240		100m 2	0.01	2264.6 8	15049. 52		628.44	1614.8 4	22.65	150.49		6.28	16.15
									22.65	150.49		6.28	16.15
/													
							195.57						
							-	150.5	-				
							-	150.5	-				



7E411377

B - B

85 149

	010606013004						t		0. 625				
A14- 207		t	1	2325. 5 5	6463. 7 7	1024. 5 8	929. 67	966. 92	2325. 5 5	6463. 7 8	1024. 5 8	929. 66	966. 93
									2325. 5 5	6463. 7 8	1024. 5 8	929. 66	966. 93
/													
							11710. 5						
							-	6463. 77	-				
							-	6463. 77	-				



7E411377

B - B

86 149

	011207001005								m2			5.88	
A10-160	9mm	100m 2	0.01	1304.1 3	3493.5	553.39	515.46	527.98	13.04	34.94	5.53	5.15	5.28
									13.04	34.94	5.53	5.15	5.28
/													
							63.94						
							-	34.94	-				
							-	34.94	-				



7E411377

B - B

87 149

	010809004004							m2		9. 53		
A5-155		10m2	0. 1	637. 53	1490. 57		330. 05	221. 23	63. 75	149. 06		33. 01 22. 12
									63. 75	149. 06		33. 01 22. 12
/												
							267. 94					
							-	149. 06	-			
							-	149. 06	-			



7E411377

B - B

88 149

	011207001006					m2		37.03					
A10-165		100m 2	Q.01	3781.0 5	14690. 77		1049.2 5	1756.9	37.81	146.91		10.49	17.57
									37.81	146.91		10.49	17.57
/													
							212.78						
							-	146.91	-				
							-	146.91	-				



7E411377

B - B

89 149

	011207001007							m2			2.98		
A10-239		100m 2	0.01	4525.3 7	22860. 94	1593.4 3	1697.9 8	2760.9 9	45.26	228.61	15.93	16.98	27.61
									45.26	228.61	15.93	16.98	27.61
/													
							334.39						
							-	228.61	-				
							-	228.61	-				



7E411377

B - B

90 149

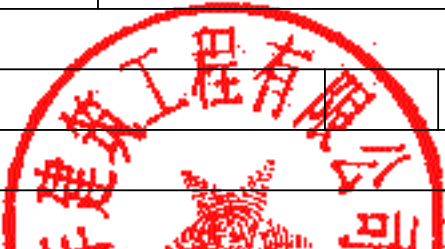
	010803001002		(m2		19.75					
A5-28	()	100m 2	0.01	7478.4	27987. 25	71.54	3908.5 9	3550.1 2	74.78	279.87	0.72	39.09	35.5
									74.78	279.87	0.72	39.09	35.5
/													
							429.96						
							-	279.87	-				
							-	279.87	-				



7E411377

B - B

91 149

	011105006002								m			19.75	
A9-125		100m 2	0.001	2216.0 1	14708. 71		614.94	1578.5 7	2.22	14.71		0.62	1.58
A10-160	9mm	100m 2	0.001	505.77	1354.8 5	214.61	199.9	204.76	0.51	1.35	0.21	0.2	0.2
									2.73	16.06	0.21	0.82	1.78
/													
							21.6						
													
						-	16.06	-					
						-	16.06	-					



7E411377

B - B

92 149

	010501001005							m³			108.83		
A2-1		10m³	0.1	457.02	2862.69		236.6	320.07	45.7	286.27		23.66	32.01
									45.7	286.27		23.66	32.01
/													
							387.64						
							-	286.27	-				
							-	286.27	-				



7E411377

B - B

93 149

	010904004002								m			360	
D2- 3- 46 + D2 - 3 - 47 * 3	(cm) 5 (cm) : 8	100m	0. 01	868. 28	494. 93	88. 12	492. 35	174. 93	8. 68	4. 95	0. 88	4. 92	1. 75
									8. 68	4. 95	0. 88	4. 92	1. 75
/													
								21. 19					
							-	4. 95	-				
							-	4. 95	-				



7E411377

B - B

94 149

	011102001003		800*800		m2		410.09						
A9-51	0.64m2	100m 2	0.01	2722.1 4	9540.2 6	63.26	772.95	1178.8 7	27.22	95.4	0.63	7.73	11.79
A9-3 *2	5mm *2	100m 2	0.01	233.2	411.66	31.63	73.49	67.5	2.33	4.12	0.32	0.73	0.67
									29.55	99.52	0.95	8.46	12.46
/													
							150.95						
							-		99.52	-			
							-		99.52	-			



7E411377

B - B

95 149

	011102001004		750*1500			m2		465.96					
A9-52	0.64m2	100m 2	0.01	2353.2 8	12627. 07	52.33	667.56	1413.0 2	23.53	126.27	0.52	6.68	14.13
A9-3 *2	5mm *2	100m 2	0.01	192.89	340.51	26.16	60.8	55.83	1.93	3.41	0.26	0.61	0.56
									25.46	129.68	0.78	7.29	14.69
/													
							177.89						
							-		129.68	-			
							-		129.68	-			



7E411377

B - B

96 149

	011102003005		600*600		m2		354.98						
A9-50	0.36m2	100m 2	0.01	3704.9 8	7141.1 7	89.19	1052.8 7	1078.9 4	37.05	71.41	0.89	10.53	10.79
A9-3 *2	5mm *2	100m 2	0.01	328.79	580.42	44.6	103.61	95.17	3.29	5.8	0.45	1.04	0.95
									40.34	77.21	1.34	11.57	11.74
/													
					142.2								
							-		77.22	-			
							-		77.22	-			



7E411377

B - B

97 149

	011101003002							m2			56.81		
A9-4 + A9-5	30mm (mm): 35	100m 2	0.01	1355.8 9	1029.9 9		376.25	248.59	13.56	10.3		3.76	2.49
									13.56	10.3		3.76	2.49
/													
							30.11						
							-		10.3		-		
							-		10.3		-		



7E411377

B - B

98 149

	010904002004							m2			56.81	
A6-107 + A6-109 * 2	1.0mm (mm): 2	100m 2	0.01	919.13	4550.9 5		475.83	535.13	9.19	45.51		4.76 5.35
									9.19	45.51		4.76 5.35
/												
							64.81					
							-	45.51	-			
							-	45.51	-			



7E411377

B - B

99 149

	011102003006		600*600		m2		44.35						
A9-50	0.36m2	100m 2	0.01	3743.3	7215.0 3	90.11	1063.7 8	1090.1	37.43	72.15	0.9	10.64	10.9
A9-3	5mm	100m 2	0.01	166.1	293.21	22.53	52.35	48.08	1.66	2.93	0.23	0.52	0.48
									39.09	75.08	1.13	11.16	11.38
/													
					137.85								
							-		75.08	-			
							-		75.08	-			



7E411377

B - B

100 149

	011102003007		300*300		m2		12.46						
A9-49	0.10m2	100m 2	0.01	2571.8 9	4842.4 6	60.61	730.52	738.49	25.72	48.42	0.61	7.3	7.39
A9-3	5mm	100m 2	0.01	111.72	197.21	15.15	35.21	32.34	1.12	1.97	0.15	0.35	0.32
									26.84	50.39	0.76	7.65	7.71
/													
							93.36						
								-	50.4	-			
								-	50.4	-			



7E411377

B - B

101 149

	010401012002					m³		0.18					
A1-20		10m³	0.1	3588.46	2653.23	45.19	1881.14	735.12	358.83	265.33	4.5	188.11	73.5
									358.83	265.33	4.5	188.11	73.5
/													
								890.33					
								-	265.32	-			
								-	265.32	-			



7E411377

B - B

102 149

	011101001002								m2			7. 61
A7-117 + A7-118 * 9	(mm) 100 (mm): 185	100m 2	0. 01	1098. 5 1	7051. 4 6		568. 71	784. 68	10. 99	70. 52		5. 69 7. 85
									10. 99	70. 52		5. 69 7. 85
/												
							95. 03					
							-	70. 51	-			
							-	70. 51	-			



7E411377

	010904002005							m2			7. 61		
A6-107 + A6-109 * 2	1. 0mm (mm): 2	100m 2	0. 01	919. 13	4550. 9 5		475. 83	535. 13	9. 19	45. 51		4. 76	5. 35
									9. 19	45. 51		4. 76	5. 35
/													
							64. 81						
							-		45. 51		-		
							-		45. 51		-		



7E411377

B - B

104 149

	011102003008		600*600		m2		7.61						
A9-50	0.36m2	100m 2	0.01	3743.3	7215.0 3	90.11	1063.7 8	1090.1	37.43	72.15	0.9	10.64	10.9
A9-3	5mm	100m 2	0.01	166.1	293.21	22.53	52.35	48.08	1.66	2.93	0.22	0.52	0.48
									39.09	75.08	1.12	11.16	11.38
/													
							137.85						
							-		75.08	-			
							-		75.08	-			



7E411377

B - B

105 149

	011108001002					m2		0.84					
A9-161		100m 2	0.01	7059.2	17951. 14	110.51	1989.5 9	2439.9 4	70.6	179.51	1.11	19.89	24.4
A9-3	5mm	100m 2	0.01	164.89	291.08	22.36	51.96	47.73	1.65	2.92	0.23	0.52	0.48
									72.25	182.43	1.34	20.41	24.88
/													
							301.29						
							-		182.42	-			
							-		182.42	-			



7E411377

B - B

106 149

	011105003002					m2		11.18					
A9-118		100m 2	0.01	4581.9 8	4296.8 1	74.49	1292.1 7	922.09	45.82	42.97	0.75	12.92	9.22
									45.82	42.97	0.75	12.92	9.22
/													
							111.68						
							-	42.97	-				
							-	42.97	-				



7E411377

B - B

107 149

	011201001005								m2			329.44	
A10-1	~ 20mm	100m 2	0.01	1455.7 2	887.87	80.47	426.28	256.53	14.56	8.88	0.8	4.26	2.57
									14.56	8.88	0.8	4.26	2.57
/													
							31.07						
							-	8.88	-				
							-	8.88	-				



7E411377

B - B

108 149

	011406001003					m2		211.51					
A13-197		100m 2	0.01	1743.6 6	547.83		483.87	249.78	17.44	5.48		4.84	2.5
A13-243		100m 2	0.01	403.24	79.55		111.89	53.52	4.03	0.8		1.12	0.54
									21.47	6.28		5.96	3.04
/													
							36.73						
						-	6.27	-					
						-	6.27	-					



7E411377

B - B

109 149

	011406001004							m2			117.93		
A13-197		100m 2	0.01	1673.5 5	525.8		464.41	239.74	16.74	5.26		4.64	2.4
A13-243		100m 2	0.01	387.02	76.35		107.41	51.37	3.87	0.76		1.07	0.51
									20.61	6.02		5.71	2.91
/													
							35.26						
							-	6.02	-				
							-	6.02	-				



7E411377

B - B

110 149

	011201001006							m2			255.38		
A10-1+ A10-4 *-5	~ 20mm	100m 2	0.01	1202	733.12	66.44	352	211.82	12.02	7.33	0.66	3.52	2.12
									12.02	7.33	0.66	3.52	2.12
/													
							25.65						
							-	7.33	-				
							-	7.33	-				



7E411377

B - B

111 149

	010903002002							m2			46.79		
A6-108 + A6-110	1.0mm (mm): 1.5	100m 2	0.01	915.25	3751.7 4		473.82	462.67	9.15	37.52		4.74	4.63
									9.15	37.52		4.74	4.63
/													
							56.03						
							-	37.52	-				
							-	37.52	-				



7E411377

B - B

112 149

	011204003002							m2			255.38	
A10-84		100m 2	0.01	4464.7 9	5062.8 7		1238.9 9	969	44.65	50.63		12.39 9.69
									44.65	50.63		12.39 9.69
/												
							117.36					
							-	50.63	-			
							-	50.63	-			



7E411377

B - B

113 149

	011201001007							m2			113.05		
E411377													
A10-2+ A10-5 *-5	~ 20mm	100m 2	0.01	2612.3 2	805.61	73.01	745.18	381.25	26.12	8.06	0.73	7.45	3.81
									26.12	8.06	0.73	7.45	3.81
/													
							46.17						
							-	8.06	-				
							-	8.06	-				



7E411377

B - B

114 149

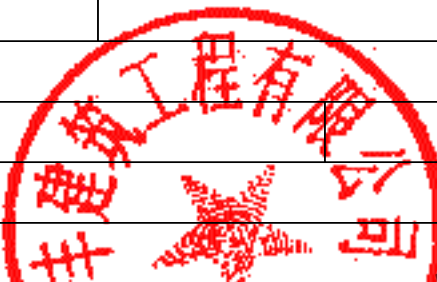
	010904002006							m2			113.05		
A6-108 + A6-110	1.0mm (mm): 1.5	100m 2	0.01	915.25	3751.7 4		473.82	462.67	9.15	37.52		4.74	4.63
									9.15	37.52		4.74	4.63
/													
							56.03						
							-		37.52		-		
							-		37.52		-		



7E411377

B - B

115 149

		011201001008								m2				113.05	
E411377															
A6-135 + A6-136 * - 5	10mm (mm) : 5	100m 2	0.01	649.1	439.9	17.19	344.94	130.6	6.49	4.4	0.17	3.45	1.31		
A10-11		100m 2	0.01	245.37	378.78		68.1	62.3	2.45	3.79		0.68	0.62		
									8.94	8.19	0.17	4.13	1.93		
/															
							23.36								
															
						-	8.19	-							
						-	8.19	-							



7E411377

B - B

116 149

	011407001002						m2		113.05				
A13-218		100m 2	0.01	1455.1 8	1660.0 8		403.81	316.72	14.55	16.6		4.04	3.17
									14.55	16.6		4.04	3.17
/													
							38.36						
							-	16.6	-				
							-	16.6	-				

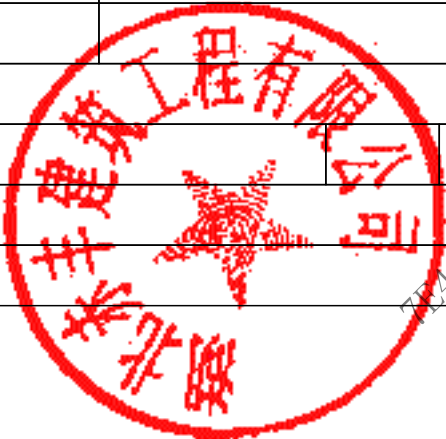


7E411377

B - B

117 149

		011302001006							m2				18.71	
A12-26	U (mm) 300× 300	100m 2	0.01	2869.1 1	3434.6 7		796.18	639	28.69	34.35		7.96	6.39	
A12-148	300× 300	100m 2	0.01	1867.8 7	6016.5 1		518.33	756.24	18.68	60.17		5.18	7.56	
									47.37	94.52		13.14	13.95	
/														
							168.98							
							-		94.51	-				
							-		94.51	-				

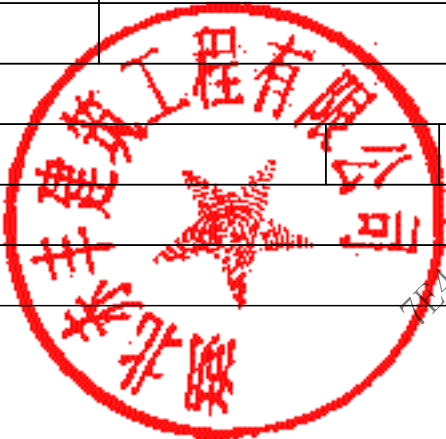


7E411377

B - B

118 149

	011302001007								m2			75.89
A12-26	U (mm) 300× 300	100m 2	0.01	2869.1 1	3434.6 7		796.18	639	28.69	34.35		7.96 6.39
A12-148	300× 300	100m 2	0.01	1867.8 7	6016.5 1		518.33	756.24	18.68	60.17		5.18 7.56
									47.37	94.52		13.14 13.95
/												
							168.98					
							-		94.51	-		
							-		94.51	-		



7E411377

B - B

119 149

	011302001008							m2		1164.29			
A12-102	U	100m 2	0.01	1965.6 4	2485.6 2		545.46	449.7	19.66	24.86		5.45	4.5
									19.66	24.86		5.45	4.5
/													
							54.46						
							-	24.86	-				
							-	24.86	-				



7E411377

B - B

120 149

	011302001009			600*600				m2		1202.09			
A12-30	U () (mm) 600× 600	100m 2	0.01	2335.9 9	2656.8 2		648.23	507.69	23.36	26.57		6.48	5.08
									23.36	26.57		6.48	5.08
/													
							61.49						
							-	26.57	-				
							-	26.57	-				



7E411377

B - B

121 149

	010810002002								m			75.01	
A5-156) (10m	0.1	301.44	206.95	30.04	171.61	63.9	30.14	20.69	3	17.16	6.39
A12-108) (100m 2	0.004	1511.8 6	1095.1 5		419.54	272.39	6.05	4.38		1.68	1.09
A13-198		100m 2	0.004	2142.5 6	538.4		594.56	294.8	8.57	2.15		2.38	1.18
									44.76	27.22	3	21.22	8.66
/													
							104.87						
							-		27.23		-		
							-		27.23		-		



7E411377

B - B

122 149

	010810005002							m			75.01		
A5-162		10m	0.1	35.34	423.55		18.3	42.95	3.53	42.36		1.83	4.3
									3.53	42.36		1.83	4.3
/													
							52.01						
							-	42.36	-				
							-	42.36	-				



7E411377

B - B

123 149

	010810001003							m2			244. 38		
A14- 331		100m 2	0. 01	2365. 5 6	2200. 4 5		656. 44	470. 02	23. 66	22		6. 56	4. 7
									23. 66	22		6. 56	4. 7
/													
							56. 92						
							-	22	-				
							-	22	-				



7E411377

B - B

124 149

	010810001004							m2			244.38		
A14-330		100m 2	0.01	1766.4 7	1278.6 6		490.19	318.18	17.66	12.79		4.9	3.18
									17.66	12.79		4.9	3.18
/													
							38.53						
							-	12.79	-				
							-	12.79	-				



7E411377

B - B

125 149

	011302001010						m2		22.5				
A12-80	9mm	100m 2	0.01	1412.7 9	2367.6 9		392.04	375.53	14.13	23.68		3.92	3.76
									14.13	23.68		3.92	3.76
/													
							45.48						
							-	23.68	-				
							-	23.68	-				



7E411377

B - B

126 149

	011503001002							m			22.4		
A14-150		100m	0.01	1387.79	17602.14		385.12	1743.75	13.88	176.02		3.85	17.44
									13.88	176.02		3.85	17.44
/													
							211.19						
							-	176.02	-				
							-	176.02	-				



7E411377

B - B

127 149

	011210005005							m2			28.2	
1		m2	1		164.43			14.8		164.43	14.8	
										164.43		14.8
/												
							179.23					
							-	164.43	-			
							-	164.43	-			



7E411377

B - B

128 149

	011210005006							m2			0. 96
E411377											
2		m2	1		164. 43			14. 8		164. 43	14. 8
									164. 43		14. 8
/											
						179. 23					
						-	164. 43	-			
						-	164. 43	-			



7E411377

B - B

129 149

	011505008002			()								1
A14-178			1	6.94	34.95		1.94	3.94	6.94	34.95		1.94 3.94
									6.94	34.95		1.94 3.94
/												
							47.77					
							-	34.95	-			
							-	34.95	-			



7E411377

B - B

130 149

	011505005005)	(1			
A14-186			1	39.23	203.3		10.89	22.81	39.23	203.3		10.89	22.81
									39.23	203.3		10.89	22.81
/													
							276.23						
							-	203.3	-				
							-	203.3	-				



7E411377

B - B

131 149

	011505005006								1				
A14-185			1	52.98	435.2		14.71	45.26	52.98	435.2		14.71	45.26
									52.98	435.2		14.71	45.26
/													
							548.15						
							-	435.2	-				
							-	435.2	-				



7E411377

B - B

132 149

	011505005007								1				
3			1		692.35					692.35			
										692.35			
/													
					692.35								
						-	692.35	-					
						-	692.35	-					



7E411377

B - B

133 149

	011505005008								67				
4			1		17. 31			1. 56		17. 31			1. 56
										17. 31			1. 56
/													
							18. 87						
							-	17. 31	-				
							-	17. 31	-				



7E411377

B - B

134 149

	011505001002							m2			2.38		
A14-161	>1m2	10m2	0.1	3521.6	2116.73	29.33	985.39	598.77	352.16	211.67	2.93	98.54	59.88
A14-162			1.681	42.68	2.14		11.85	5.1	71.73	3.6		19.92	8.57
									423.89	215.27	2.93	118.46	68.45
/													
							829						
							-	215.27	-				
							-	215.27	-				



7E411377

B - B

135 149

	011505010002							m2			3. 96	
A14-164		100m 2	0. 01	1970. 8 3	12608. 32		546. 91	1361. 3 5	19. 71	126. 08		5. 47 13. 61
									19. 71	126. 08		5. 47 13. 61
/												
							164. 87					
							-	126. 08	-			
							-	126. 08	-			



7E411377

B - B

136 149

	011702025003							m2			13. 98		
A16-134		100m 2	0. 01	5423. 5 2	2758. 8	6. 17	2810. 9 4	989. 95	54. 24	27. 59	0. 06	28. 11	9. 9
									54. 24	27. 59	0. 06	28. 11	9. 9
/													
							119. 89						
							-	27. 59	-				
							-	27. 59	-				



7E411377

B - B

137 149

	011702001003							m2			123.49	
A16-1		100m 2	0.01	1858.1 6	2310.5 3	0.23	962.08	461.79	18.58	23.11		9.62 4.62
									18.58	23.11		9.62 4.62
/												
							55.93					
							-	23.11	-			
							-	23.11	-			



7E411377

B - B

138 149

	011702001004							m2			124. 43		
A16-19		100m 2	0. 01	3021. 1 5	2450. 2 4	1. 58	1564. 8 7	633. 41	30. 21	24. 5	0. 02	15. 65	6. 33
									30. 21	24. 5	0. 02	15. 65	6. 33
/													
							76. 71						
							-	24. 5	-				
							-	24. 5	-				



7E411377

B - B

139 149

	011702001005							m2			24.13		
A16-13	()	100m 2	0.01	3014.4 5	2921.4 9	1.52	1561.3 6	674.89	30.14	29.22	0.02	15.61	6.75
									30.14	29.22	0.02	15.61	6.75
/													
							81.74						
							-	29.21	-				
							-	29.21	-				



7E411377

B - B

140 149

	011702005002							m2			484.19		
A16-66		100m 2	0.01	2851.8	2937.8 7	2.36	1477.6 1	654.27	28.52	29.38	0.02	14.78	6.54
									28.52	29.38	0.02	14.78	6.54
/													
							79.24						
							-	29.38	-				
							-	29.38	-				



7E411377

B - B

141 149

	011702002002							m2			61.87		
A16-50	3.6m	100m ₂	0.01	3512.2	2325.1 ₇	1.28	1818.9 ₃	689.18	35.12	23.25	0.01	18.19	6.89
									35.12	23.25	0.01	18.19	6.89
/													
							83.47						
							-	23.25	-				
							-	23.25	-				



7E411377

B - B

142 149

	011702003002							m2			68.46		
A16-52	3.6m	100m 2	0.01	2485.3 6	1993.3 2	3.24	1288.3 6	519.33	24.85	19.93	0.03	12.88	5.19
									24.85	19.93	0.03	12.88	5.19
/													
							62.9						
							-	19.93	-				
							-	19.93	-				



7E411377

B - B

143 149

	011702008002							m2			60.16		
A16-71	3.6m	100m 2	0.01	3636.5 7	2110.1 4	1.26	1883.3 1	686.82	36.37	21.1	0.01	18.83	6.87
									36.37	21.1	0.01	18.83	6.87
/													
						83.18							
							-	21.1	-				
							-	21.1	-				



7E411377

B - B

144 149

	011702009002								m2			3. 66	
A16- 74	3. 6m	100m 2	0. 01	5055. 4 1	2346. 0 2	3. 6	2619. 0 5	902. 17	50. 55	23. 46	0. 04	26. 19	9. 02
									50. 55	23. 46	0. 04	26. 19	9. 02
/													
							109. 26						
							-	23. 46	-				
							-	23. 46	-				



7E411377

B - B

145 149

	011702025004							m2			0.94		
A16-140		100m 2	0.01	4178.8 7	1343.1 8	9.02	2168.0 7	692.92	41.79	13.44	0.09	21.68	6.93
									41.79	13.44	0.09	21.68	6.93
/													
							83.93						
							-	13.43	-				
							-	13.43	-				



7E411377

B - B

146 149

	011702027002							m2			7.02		
A16-136		100m 2	0.01	2228.6 3	3747.4 6	1.21	1154.3 8	641.85	22.29	37.47	0.01	11.54	6.42
									22.29	37.47	0.01	11.54	6.42
/													
							77.74						
							-	37.47	-				
							-	37.47	-				



7E411377

B - B

147 149

	011701001002								m2			1410.4
A17-65	(m) 20	100m 2	0.01	796.97	1450.9	71.44	449.58	249.2	7.97	14.51	0.71	4.5 2.49
									7.97	14.51	0.71	4.5 2.49
/												
							30.18					
							-	14.51	-			
							-	14.51	-			



7E411377

B - B

148 149

	011701002002								m2			413.67	
A17-30 *0.3	8m 3.6m *0.3	100m 2	0.01	255.01	554.45	15.45	140.02	86.84	2.55	5.54	0.15	1.4	0.87
									2.55	5.54	0.15	1.4	0.87
/													
							10.52						
									-	5.54	-		
									-	5.54	-		



7E411377

B - B

149 149

	011701006002								m2			1277.99	
A17-41	(3.6m-5.2m)	100m 2	0.01	1059.9 5	565.39	88.14	594.36	207.71	10.6	5.65	0.88	5.94	2.08
									10.6	5.65	0.88	5.94	2.08
/													
							25.16						
							-	5.65	-				
							-	5.65	-				



7E411377

7E411377



7E411377

7E411377

B - B

1 1

1				-12-1
2				2.1+2.2
2.1		-		
2.2				
3				3.1+3.2+3.3+3.4+3.5
4				4.1+4.2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377

[illegible]

7E411377 0

[illegible]



B - B

1 1

					%	
1						
2						
		-	-		-	



7E411377

[illegible]

7E411377

山

7E411377

1	RGFY			466787.426	1	466787.43
1	CL17000040	108	kg	137.247	1.904	261.31
2	CL17000230	CSPE 330mL		590.476	6.949	4103.5
3	CL17000900	PVC	m ²	34.714	16.487	572.32
4	CL17000910	PVC	m	9.177	8.248	75.69
5	CL17001400	XY-19	kg	0.109	8.152	0.89
6	CL17001460	YJ-111	kg	29.479	10.688	315.08
7	CL17001560		m ²	343.571	14.626	5025.04
8	CL17001780		m ²	366.57	8.481	3108.99
9	CL17001850	32.5	t	0.001	485.572	0.49
10	CL17001860	32.5	kg	0.155	0.485	0.08
11	CL17001910-1		kg	123.664	0.459	56.72
12	CL17001910-2		kg	59.74	0.485	28.95
13	CL17002090-1		m ⁸	0.717	1533.489	1099.51
14	CL17002090-2		m ⁸	4.718	2220.717	10477.34
15	CL17002100		m ⁸	0.058	1533.039	88.92
16	CL17002430		kg	2741.514	3.669	10059.88
17	CL17002710		kg	44.576	10.013	446.35
18	CL17002720		kg	106.684	8.334	889.12
19	CL17003260-1		kg	0.556	9.122	5.07
20	CL17003780	300mL		18.321	13.795	252.74
21	CL17003800	335g		37.515	13.795	517.52
22	CL17003950		m ²	79.445	1.956	155.39
23	CL17004090		m ²	3.785	142.823	540.59

24	CL17004120	1. 2	m ²	35. 233	142. 823	5032. 1
25	CL17004900		kg	0. 15	19. 732	2. 96
26	CL17004960			44. 944	8. 698	390. 91
27	CL17005720			1. 007	34. 055	34. 29
28	CL17006250	0. 5	m ²	697. 011	21. 272	14827. 16
29	CL17006260	0. 8	m ²	63. 37	21. 272	1348. 04
30	CL17006290		m	36. 966	1. 748	64. 62
31	CL17006300		m	101. 548	13. 856	1407. 02
32	CL17006310	100	m ²	1257. 783	72. 498	91186. 54
33	CL17006320	75	m ²	1995. 654	68. 422	136545. 87
34	CL17006340			4296. 615	0. 052	223. 11
35	CL17006310	75	m	647. 646	9. 779	6333. 63
36	CL17006620		m	143. 464	3. 669	526. 44
37	CL17007210		m	75. 118	38. 945	2925. 45
38	CL17007300		kg	1100. 537	0. 891	981. 02
39	CL17007410	0. 9m × 2. 1m		20. 787	1254. 887	26085. 33
40	CL17007440	1. 5m × 2. 4m		0. 731	1638. 276	1197. 58
41	CL17008220		kg	169. 559	13. 934	2362. 56
42	CL17008910			1. 461	13. 934	20. 36
43	CL17009180			20. 787	104. 536	2173
44	CL17009570		m ⁸	0. 106	1723. 955	182. 74
45	CL17009950	E43	kg	335. 457	7. 759	2602. 87
46	CL17010000-1	J422 3. 2	kg	0. 267	7. 581	2. 02
47	CL17010010	J422 4. 0	kg	24. 537	7. 581	186. 02
48	CL17010320	75	m	272. 99	9. 779	2669. 7
49	CL17010640	1000× 1000	m ²	338. 535	162. 902	55147. 89

50	QL17010650	300× 300	m ²	10. 385	47. 089	489. 01
51	QL17010660	600× 600	m ²	537. 505	47. 244	25394. 06
52	QL17010670	800× 800	m ²	360. 197	97. 743	35206. 62
53	QL17010690-4		kW h	246. 153	1. 039	255. 64
54	QL17011560-1		m ³	0. 674	1489. 771	1004. 11
55	QL17011570	60× 60× 60		20. 438	0. 519	10. 61
56	QL17011590			22. 417	28. 438	637. 5
57	QL17011720		kg	350. 07	2. 847	996. 75
58	QL17011800-1			0. 831	87. 633	72. 82
59	QL17014600	4× 25		2. 61	4. 31	11. 25
60	QL17015210-1	0. 7	kg	68. 218	4. 733	322. 88
61	QL17015400	4. 0	kg	498. 281	5. 279	2630. 51
62	QL17016180		kg	42. 629	6. 75	287. 76
63	QL17016430		m ³	102. 792	2. 164	222. 4
64	QL17016470	750mL		21. 737	16. 443	357. 43
65	QL17017730		m ³	0. 015	2360. 217	35. 4
66	QL17018000			1017. 484	8. 057	8198. 11
67	QL17018070	JS	kg	891. 629	10. 013	8928
68	QL17018110		kg	6. 171	11. 424	70. 5
69	QL17018490		kg	0. 16	12. 082	1. 93
70	QL17018630		kg	136. 282	12. 601	1717. 26
71	QL17018710		kg	1250. 546	1. 627	2034. 67
72	QL17019470-2	M5 DS	t	3. 675	267. 421	982. 77
73	QL17019480-1	M20 DS	t	61. 7	278. 671	17194. 02
74	QL17019480-2	M20 DS	t	3. 778	254. 275	960. 65
75	QL17019500-1	M0 DP	t	23. 289	241. 458	5623. 3

76	QL17019510	M5 DP	t	0.589	247.516	145.79
77	QL17019520~2	M20 DP	t	1.056	258.1	272.55
78	QL17019530~1	M0 DM	t	38.376	242.323	9299.39
79	QL17020300		kg	537.037	5.972	3206.93
80	QL17020430	48×3.5	km	558.889	19.04	10641.06
81	QL17020480			15.666	32.021	501.64
82	QL17021040		kg	95.824	3.116	298.55
83	QL17021210	HPB300 10	kg	346.054	3.116	1078.16
84	QL17021400	HRB400 10	kg	4401.596	3.029	13332.6
85	QL17021410	HRB400 12-18	kg	5646.828	3.029	17104.45
86	QL17021450	HRB400 20-25	kg	2232.732	2.942	6569.8
87	QL17021730		t	9.104	5971.53	54364.81
88	QL17022100		kg	178.702	7.356	1314.57
89	QL17022120~2	12	kg	1.879	7.356	13.82
90	QL17022270	8	m	3.142	2.96	9.3
91	QL17022650		t	25.237	3316.241	83691.98
92	QL17022660		kg	62.91	4.76	299.45
93	QL17023110		m ²	3.146	555.361	1747.17
94	QL17023130		t	7.197	4759.915	34257.11
95	QL17023710		kg	92.001	2.449	225.33
96	QL17024200		m	3161.04	13.146	41555.1
97	QL17024450			90.169	147.168	13269.98
98	QL17025120		m ²	1348.178	20.364	27454
99	QL17025240~1		kg	205.673	33.821	6956.14
100	QL17025540		kg	38.517	2.648	102
101	QL17025860	3.2	kg	184.763	9.615	1776.5

102	QL17026100			0.735	25.53	18.76
103	QL17026150	20 ¹⁶		0.23	8.481	1.95
104	QL17026190	13 ⁶		15.263	8.308	126.81
105	QL17026900		kg	56.34	11.424	643.62
106	QL17027050		kg	4536.71	2.423	10993.49
107	QL17027270	80	m ²	15.228	260.67	3969.49
108	QL17027750		kg	0.809	36.132	29.23
109	QL17027760		kg	43.624	22.398	977.07
110	QL17027770		kg	3.498	25.816	90.3
111	QL17028330	3 ⁷	m ⁸	5.371	107.669	578.29
112	QL17028620	240 ⁵³ × 115		3.583	306.556	1098.39
113	QL17028790		kg	15.525	7.27	112.86
114	QL17029680	5	m ²	37.559	13.518	507.73
115	QL17029700	9	m ²	43.191	16.841	727.4
116	QL17029710		m ²	229.173	26.855	6154.34
117	QL17029920	DTA	m ⁸	1.221	1073.144	1310.31
118	QL17030050	50	t	0.03	3239.339	97.18
119	QL17030070	50× 5	kg	38.029	3.237	123.09
120	QL17030160		kg	67.511	3.237	218.52
121	QL17030210	25.4× 1	m	498.913	2.441	1217.62
122	QL17030720		L	0.408	12.67	5.17
123	QL17030890			2.613	604.405	1579.31
124	QL17031040		kg	33.051	4.76	157.32
125	QL17031070		m	13.68	285.084	3899.95
126	QL17031450		m ²	1.486	195.494	290.5
127	QL17031790	6	m ²	3.862	50.498	195.02

128	CL17032080		m8	0.136	1688.472	229.63
129	CL17032090		m8	7.337	14.661	107.56
130	CL17032170~1	750ml /		303.941	18.979	5768.52
131	CL17032200		kg	574.074	9.416	5405.47
132	CL17032430		kg	1.72	5.296	9.11
133	CL17032470		kg	61.135	2.345	143.38
134	CL17034000			198.544	21.636	4295.69
135	CL17034370	8	kg	0.241	6.794	1.64
136	CL17035620~2		kg	1264.096	5.123	6476.47
137	CL17036990			44.826	9.503	425.96
138	CL17038190	300×300	m2	99.827	57.015	5691.65
139	CL17038260		m2	173.637	386.895	67179.21
140	CL17038270		m2	16.396	443.918	7278.48
141	CL17038300		m2	1.55	236.213	366.13
142	CL17038410		m2	17.774	301.372	5356.58
143	CL17038550~2	3×30×300		1424.118	0.511	727.17
144	CL17038690		m2	11.459	73.303	839.98
145	CL17038880		m	10.991	17.11	188.05
146	CL17039140			150.282	8.741	1313.61
147	CL17039170	M5×40		224.583	8.741	1963.07
148	CL17039270	×150 ³	m	22.284	12.506	278.67
149	CL17040550~1			1.641	3.704	6.08
150	CL17040550~2			20.607	4.076	84
151	CL17040900		kg	15.392	10.593	163.05
152	CL17041000	400×500	m2	294.213	36.651	10783.3
153	CL17041540		m8	2.06	1794.393	3696.45

154	QL17041590		m8	0.295	2561.804	755.73
155	QL17041630			0.041	1.575	0.06
156	QL17042130-2		m8	4.165	1765.92	7355.06
157	QL17044670	M0		7.531	96.67	728.02
158	QL17044710	M0× 80		3.105	0.779	2.42
159	QL17044740	M2× 100		94.205	1.471	138.6
160	QL17044940	M6× 60		89.585	0.744	66.68
161	QL17044950	M6× 75		338.03	0.744	251.59
162	QL17044990	M8		54.724	1.082	59.2
163	QL17045040	M8× 80		56.845	0.736	41.82
164	QL17045190	12	m2	16.73	64.224	1074.47
165	QL17045690-3		%	7075.938	1	7075.94
166	QL17045770			0.113	4.414	0.5
167	QL17046630	h45	m	1758.566	3.869	6803.04
168	QL17046650			2239.875	0.874	1957.86
169	QL17046680			1462.172	0.623	911.1
170	QL17046730			88.417	0.511	45.15
171	QL17046750			840.547	0.831	698.34
172	QL17046790	h19	m	192.969	2.337	450.91
173	QL17046800			236.732	0.441	104.49
174	QL17046830			1256.862	0.208	261.06
175	QL17046860	h19	m	3145.293	2.544	8002.86
176	QL17046870			3098.486	0.606	1877.08
177	QL17046890	h19	m	2659.379	2.544	6766.5
178	QL17046900			9077.735	0.277	2514
179	QL17047860	4.0	t		3554.358	

180	CL17047940	16 ¹²	kg	406.22	3.168	1286.7
181	CL17048860	8 ^{1 4}	m ³	8.945	249.584	2232.53
182	CL17049330			124.456	0.268	33.39
183	CL17049350		m ³	7.533	175.433	1321.54
184	CL17049680			19.662	11.813	232.27
185	CL17049950		m ²	10.149	134.775	1367.83
186	CL17049990		m ²	2.482	130.326	323.47
187	CL17050530			4.829	25.678	124
188	CL17050650		kg	1.334	6.179	8.24
189	CL17051350	7 ^{1 2}	m ³	0.545	1264.13	688.95
190	CL17052090			0.731	153.321	112.08
191	CL17052150		m	16.537	0.571	9.45
192	CL17052360-5		m ³	253.953	2.683	681.32
193	CL17052840		m ³	0.015	417.713	6.27
194	CL17053420		m ³	1.809	417.713	755.64
195	CL17053540		m ²	1.224	456.069	558.23
196	CL17053670		m ²	882.908	0.389	343.85
197	CL17054850-2			1420.407	0.407	577.76
198	CL17054860			9.336	0.407	3.8
199	CL17054870	M ³ .5		7.393	0.087	0.64
200	CL17055300	20mm× 50m		33.416	14.531	485.56
201	CL17056790		m ²	18.961	47.253	895.96
202	CL17056820		m ³	1.618	331.723	536.73
203	CL17057000		m ²	1.063	130.335	138.55
204	CL17057330-2		kg	2559.613	4.76	12183.54
205	CL17058760		m ²	28.243	3.176	89.7

206	QL17060230		kg	107.168	15.768	1689.86
207	QL17060420		kg	0.065	9.567	0.62
208	QL17061630		m	24.353	51.926	1264.56
209	QL17061690	20× 4	m	4408.249	6.776	29872.01
210	QL17062910	0.5	m ²	1217.21	31.987	38934.44
211	QL17062920	0.5	m ²	700.679	31.987	22412.36
212	QL17063640~1		m ⁸	0.084	3.349	0.28
213	QL17063640~2		m ⁸	3.277	3.375	11.06
214	QL17063940~2		kg	1.439	20.962	30.16
215	QL17063960		kg	60.905	26.924	1639.79
216	QL17064630	20	m	326.241	1.878	612.68
217	QL17065030		kg	27.017	3.583	96.8
218	QL17065400~1	C15	m ⁸	41.436	258.964	10730.43
219	QL17065400~2	C15	m ⁸	91.48	337.435	30868.53
220	QL17065410~1	C20	m ⁸	122.418	348.357	42645.11
221	QL17065530		m ⁸	0.471	270.164	127.25
222	QL17065570~2	C20	m ⁸	3.864	356.76	1378.52
223	QL17065640		kg	1.9	4.76	9.04
224	QL17066280		m ⁸	0.032	1368.259	43.78
225	QL17066300~2		kg	203.232	5.089	1034.2
226	QL17066310	25	kg	2.196	5.625	12.35
227	QL17066570		t	0.198	3115.581	616.88
228	QL17066780		t	0.263	81.005	21.3
229	QL17067350	240× 115× 53		51.209	337.521	17284.13
230	QL17067750			8.859	53.424	473.28
231	QL17068010		m ²	33.534	9.606	322.14

232	CL17069580		m2	490.891	10.922	5361.43
233	CL17069880			513.826	3.289	1689.8
234	JGMPFC0003			47.897	1.523	72.96
235	JGWGHC0001	SBC	m2	1394.601	10.472	14604
236	ZSLQ00028			1	420.603	420.6
237	ZSLQ00029			1	196.455	196.45
238	1		m2	28.2	164.433	4637.02
239	2		m2	0.96	164.433	157.86
240	3			1	692.351	692.35
241	4			67	17.309	1159.69
242	5			2	43.272	86.54
1	CLNJX005-1	()	kg	7.263	7.68	55.78
2	CLNJX006-1	()	kg	1916.654	7.03	13474.08
3	CLNJX008-4	()	kW h	13996.502	0.87	12176.96
4	JX17010040-3	75kW		0.376	427.69	160.81
5	JX17010050-2	90kW		1.907	472.99	901.99
6	JX17010220-1	1m8		2.412	602.9	1454.19
7	JX17011070-2	250Nm		57.305	11.66	668.18
8	JX17030310-1	8t		34.35	513.95	17654.18
9	JX17030370	25t		4.568	740.09	3380.73
10	JX17030410	50t		1.071	1737.71	1861.09
11	JX17040060	6t		7.717	243.21	1876.85
12	JX17040200-2	15t		2.949	579.05	1707.62
13	JX17040590-2	4000L		0.24	246.89	59.25
14	JX17060690-3	200L		0.098	155.95	15.28

15	JX17060720~2	20000L		11. 351	178. 71	2028. 54
16	JX17060840	5. 5kW		1. 089	5. 67	6. 17
17	JX17070020	40mm		1. 617	28. 75	46. 49
18	JX17070030~4	40mm		1. 727	14. 96	25. 84
19	JX17070050~3	40mm		6. 549	13. 17	86. 25
20	JX17070190~3	500mm		2. 699	7. 08	19. 11
21	JX17070300	300mm		0. 032	27. 04	0. 87
22	JX17070740	mm 40 ^x 3100		0. 616	392. 68	241. 89
23	JX17090010	21kVA		0. 106	157. 14	16. 66
24	JX17090020	30kVA		3. 214	157. 35	505. 72
25	JX17090030	32kVA		33. 843	158. 01	5347. 53
26	JX17090180~1	32kVA		16. 785	162. 85	2733. 44
27	JX17090320	75kVA		0. 736	162. 82	119. 84
28	JX17090400	500A		9. 016	212. 15	1912. 74
29	JX17090450	1000A		1. 206	188. 02	226. 75
30	JX17090490	45cm × 35cm × 45cm		1. 679	9. 79	16. 44
31	JX17100170	0. 3m ³ /mi n		1. 118	159. 98	178. 86
32	JX17100180~1	0. 6m ³ /mi n		0. 417	160. 79	67. 05
33	JX17100210~2	3m ³ /mi n		59. 037	178. 68	10548. 73
34	JX17131450			2. 259	20. 22	45. 68
35	JX17131920			3. 712	85. 46	317. 23
36	JXNJX001~2			8151. 128	0. 776	6324. 89
37	JXNJX002~2			2978. 022	0. 776	2310. 81
38	JXNJX003~2			6897. 938	0. 776	5352. 48
39	JXNJX004			2405. 72	0. 865	2082
40	JXNJX018~1			4029. 342	0. 865	3487. 15

41	QTJXF			47. 313	0. 865	40. 95
42	RGJXFY~2			44686. 645	0. 776	34674. 74
43	JXNJX005~1	()	kg	7. 263		55. 78
44	JXNJX006~1	()	kg	1916. 654		13474. 08
45	JXNJX008~1	()	kw h	13996. 5		8957. 76
						1927215. 12



7E411377

		171697.36		2634.68
2		0		
		171697.36		2634.68
		34436.71		
		105551.52		
		2501.42		
		15033.97		
		14174.34		



7E411377

1		171697.36	
1.1			
1.2		2634.68	
1.3		178.56	
2			
3			
3.1			
3.2			
8		171697.36	



7E411377

	1						934. 96	
1	010101001003		1.	m2	343. 76	1. 83	629. 08	
2	010101004003		1.	m8	11. 46	6. 19	70. 94	
3	010103001005		1. 5m	m8	7. 18	18. 94	135. 99	
4	010103002003		1. 2 : 5km	m8	4. 28	23. 12	98. 95	
	2						2288. 14	
5	010507007005		1. 2 : C35	m8	0. 28	750. 96	210. 27	
6	010501001006		1. 2 : C20	m8	0. 9	387. 63	348. 87	
7	010501003003		1. 2 : C30	m8	3. 38	391. 86	1324. 49	
8	010515001026		1. : HRB400 14	t	0. 083	4873. 61	404. 51	
	3						104828. 61	
9	010516001003		1. 2 : M6	t	0. 35	13069. 54	4574. 34	
10	010515001027		1.		208	15. 33	3188. 64	
11	010603003003		1. Q355B 2 165. 0*6 152X4. 0	t	6. 096	4347. 39	26501. 69	
12	010604001003		1. Q355B 2 152X4. 0 165. 0*6 102X4. 0	t	4. 495	4071. 67	18302. 16	

13	010606002005	()	1. Q355B 2 B80X40X3.0 6 3. 275g/m ² ()	t	3.828	5311.48	20332.35	
14	010607003007		1. 2. 5	m ²	368.78	64.89	23930.13	
15	010901002005		1.	m ²	2.25	125.63	282.67	
16	010901002006		1. 0.4mm	m ²	10.59	26.73	283.07	
17	011405001009		1. 2. 10.2	m ²	349.65	10.94	3825.17	
18	011405001010		1. 2. 10.2	m ²	349.65	10.32	3608.39	
	4						2628.77	
19	040203007001		1. : C25 2. : 15CM 3.	m ²	21.6	63.5	1371.6	
20	040402018001		1.	m	2.5	12.98	32.45	
21	040203006001		1. 5cm AC-10)	m ²	21.6	56.7	1224.72	
	5						49299.67	
22	011302001011		1. 2. 300*300mm	m ²	322.98	152.64	49299.67	
	6						11717.21	
23	011702025005		1.	m ²	3.16	119.89	378.85	
24	011702001006		1.	m ²	2.4	55.92	134.21	
25	011702001007		1.	m ²	10.4	76.71	797.78	

26	011701001003		1.	m2	344.81	30.18	10406.37	
							171697.36	



7E411377



7E411377

7E411377



7E411377

	010101001003								m2			343.76	
G1-129		1000 m2	0.001	84.91	561.01	752.12	282.5	151.25	0.08	0.56	0.75	0.28	0.15
									0.08	0.56	0.75	0.28	0.15
/													
							1.83						
							-	0.56	-				
							-	0.56	-				



7E411377

	010101004003						m8		11. 46				
G1-17		1000 m8	0. 001	737. 61	1542. 4 1	2355. 8 9	1044. 0 6	511. 2	0. 74	1. 54	2. 36	1. 04	0. 51
									0. 74	1. 54	2. 36	1. 04	0. 51
/													
							6. 19						
							-	1. 54	-				
							-	1. 54	-				



7E411377

	010103001005					m8		7.18					
G1-135		1000 m8	0.001	10854. 25	1374.2 1	1109.4 9	4037.7 5	1563.8 1	10.85	1.37	1.11	4.04	1.56
									10.85	1.37	1.11	4.04	1.56
/													
							18.94						
							-	1.37	-				
							-	1.37	-				



	010103002003						m³		4.28				
G1-77	20m	1000 m³	0.001	802.6	1766.8 4	1719.0 9	851.06	462.56	0.8	1.77	1.72	0.85	0.46
G1-79+ G1-80 * 4	~ 1km	1000 m³	0.001		4842.7 9	8394.1 7	2833.0 4	1446.3		4.84	8.39	2.83	1.45
									0.8	6.61	10.11	3.68	1.91
/													
							23.12						
							-		6.61	-			
							-		6.61	-			



7E411377

	010507007005						m³		0.28				
A2-10		10m³	0.1	2372.26	3289.09		1228.12	620.05	237.21	328.89		122.82	62
									237.21	328.89		122.82	62
/													
							750.96						
							-	328.91	-				
							-	328.91	-				



	010501001006							m³			0.9		
A2-1		10m³	0.1	457.07	2862.53		236.62	320.06	45.71	286.26		23.67	32.01
									45.71	286.26		23.67	32.01
/													
							387.63						
							-	286.25	-				
							-	286.25	-				



	010501003003							m8			3. 38		
A2-5		10m8	0. 1	359. 17	3049. 9 3		185. 95	323. 55	35. 92	304. 99		18. 59	32. 36
									35. 92	304. 99		18. 59	32. 36
/													
							391. 86						
							-	304. 99	-				
							-	304. 99	-				



	010515001026								t			0.083	
A2-70		t	1	908.49	2927.49	108.65	526.57	402.41	908.43	2927.47	108.67	526.63	402.41
									908.43	2927.47	108.67	526.63	402.41
/													
							4873.61						
							-	2927.49	-				
							-	2927.49	-				



7E411377

	010516001003								t			0. 35	
A2-132		t	1	2396. 9	6982. 5 5	902. 74	1708. 2 2	1079. 1 4	2396. 9 1	6982. 5 4	902. 74	1708. 2 3	1079. 1 4
									2396. 9 1	6982. 5 4	902. 74	1708. 2 3	1079. 1 4
/													
							13069. 54						
							-	6982. 55	-				
							-	6982. 55	-				



7E411377

	010515001027											208	
A2-128		10	0.1	69.07	35.76		35.77	12.65	6.91	3.58		3.58	1.27
									6.91	3.58		3.58	1.27
/													
							15.33						
							-	3.58	-				
							-	3.58	-				



7E411377

	010603003003								t			6.096	
A3-43			1	393.14	3255.24	89.95	250.1	358.96	393.14	3255.24	89.95	250.1	358.96
									393.14	3255.24	89.95	250.1	358.96
/													
								4347.39					
								-	3255.24	-			
								-	3255.24	-			



7E411377

	010604001003								t			4. 495	
A3- 48			1	230. 55	3268. 3	77. 27	159. 36	336. 19	230. 55	3268. 3	77. 27	159. 36	336. 19
									230. 55	3268. 3	77. 27	159. 36	336. 19
/													
							4071. 67						
							-	3268. 3	-				
							-	3268. 3	-				



	010606002005			()		t		3. 828					
A3- 52			1	517. 25	3830. 0 2	169. 91	355. 74	438. 56	517. 25	3830. 0 2	169. 91	355. 74	438. 56
									517. 25	3830. 0 2	169. 91	355. 74	438. 56
/													
					5311. 48								
						-	3830. 02	-					
						-	3830. 02	-					



7E411377

	010607003007						m2		368.78				
A6-23	PVC	100m 2	0.01	1482.4 6	2969.9 3		767.47	469.79	14.82	29.7		7.67	4.7
A6-24	PVC	100m	0.003	517.93	1718.1 6		268.14	225.38	1.52	5.03		0.79	0.66
									16.34	34.73		8.46	5.36
/													
					64.89								
							-	34.73	-				
							-	34.73	-				



7E411377

	010901002005							m2			2.25		
A6-30	()	100m 2	0.01	606.49	10604. 76		313.98	1037.2 7	6.07	106.05		3.14	10.37
									6.07	106.05		3.14	10.37
/													
							125.63						
							-	106.05	-				
							-	106.05	-				



7E411377

	010901002006							m2			10.59		
A6-30	()	100m 2	0.01	129.03	2256.1		66.81	220.67	1.29	22.56		0.67	2.21
									1.29	22.56		0.67	2.21
/													
							26.73						
							-	22.56	-				
							-	22.56	-				



7E411377

	011405001009							m2			349.65		
A13-171 R*1. 74, C*1. 9	*1.74, *1.9	100m 2	0.01	540.61	313.45		150.02	90.37	5.41	3.13	1.5	0.9	
									5.41	3.13		1.5	0.9
/													
							10.94						
							-		3.13	-			
							-		3.13	-			



7E411377

	011405001010							m2			349.65		
A13-172		100m 2	0.01	560.88	230.64		155.65	85.25	5.61	2.31		1.56	0.85
									5.61	2.31		1.56	0.85
/													
							10.32						
							-	2.31	-				
							-	2.31	-				



7E411377

	040203007001						m2		21.6				
D2-3-36+D2-3-37*-7	15 ~ cm	100m 2	0.01	1012.4 5	4138.5 3		521.2	510.5	10.12	41.39		5.21	5.11
D2-3-40		100m 2	0.01	68.33	49.66		35.17	13.78	0.68	0.5		0.35	0.14
									10.8	41.89		5.56	5.25
/													
							63.5						
							-		41.88	-			
							-		41.88	-			



7E411377

	040402018001								m			2 5	
D2- 3- 46	(cm) 5	100m	0. 01	531. 35	304. 35	53. 93	301. 31	107. 18	5. 31	3. 04	0. 54	3. 01	1. 07
									5. 31	3. 04	0. 54	3. 01	1. 07
/													
								12. 98					
							-	3. 04	-				
							-	3. 04	-				



7E411377

	040203006001								m2			21.6	
D2-3-26 + D2-3-27	(cm) 4 (cm): 5	100m 2	0.01	296.2	4433.9 5	210.66	260.93	468.16	2.96	44.34	2.11	2.61	4.68
									2.96	44.34	2.11	2.61	4.68
/													
							56.7						
							-		44.34	-			
							-		44.34	-			



7E411377

	011302001011					m2		322.98					
A12-44		100m 2	0.01	2112.1 8	2935.7 4		586.12	507.06	21.12	29.36		5.86	5.07
A12-148		100m 2	0.01	1860.4 7	5992.6 6		516.29	753.25	18.6	59.93		5.16	7.53
									39.72	89.29		11.02	12.6
/													
							152.64						
						-	89.28	-					
						-	89.28	-					



7E411377

	011702025005							m2			3.16		
A16-134		100m 2	0.01	5423.5 2	2758.8	6.17	2810.9 4	989.95	54.23	27.59	0.06	28.11	9.9
									54.23	27.59	0.06	28.11	9.9
/													
							119.89						
							-	27.59	-				
							-	27.59	-				



7E411377

	011702001006								m2			2.4
A16-1		100m 2	0.01	1857.8 8	2310.1 8	0.23	961.94	461.72	18.58	23.1		9.62 4.62
									18.58	23.1		9.62 4.62
/												
							55.92					
							-	23.1	-			
							-	23.1	-			



7E411377

	011702001007							m2			10. 4		
A16-19		100m 2	0. 01	3021. 1 5	2450. 2 4	1. 58	1564. 8 7	633. 41	30. 21	24. 5	0. 02	15. 65	6. 33
									30. 21	24. 5	0. 02	15. 65	6. 33
/													
							76. 71						
							-	24. 5	-				
							-	24. 5	-				



	011701001003								m2			344.81
A17-65	(m) 20	100m 2	0.01	796.97	1450.9	71.44	449.58	249.2	7.97	14.51	0.71	4.5 2.49
									7.97	14.51	0.71	4.5 2.49
/												
							30.18					
							-	14.51	-			
							-	14.51	-			



7E411377



7E411377

7E411377

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377	
----------	--



41377



					%	
1						
2						
		-	-		-	



[illegible]

7E411377

[illegible]

1	RGFY			34436.645	1	34436.65
1	CL17000900	PVC	m ²	651.301	16.487	10737.75
2	CL17000910	PVC	m	220.575	8.248	1819.22
3	CL17001230	T h35	m	612.248	3.254	1992.29
4	CL17001560		m ²	75.568	14.626	1105.25
5	CL17002090-2		m ⁸	0.056	2220.717	124.36
6	CL17003260-1		kg	22.503	9.122	205.27
7	CL17006910		t	0.001	6084.037	6.08
8	CL17008220		kg	76.087	13.934	1060.16
9	CL17009570		m ⁸	0.017	1723.955	29.31
10	CL17009950		kg	37.39	7.759	290.12
11	CL17010690-3		kW h	65.357	0.554	36.2
12	CL17011560-1		m ⁸	0.044	1489.771	65.55
13	CL17011560-2		m ⁸	0.086	1661.643	142.9
14	CL17011570	60× 60× 60		4.449	0.519	2.31
15	CL17011590			4.914	28.438	139.75
16	CL17011720		kg	76.624	2.847	218.17
17	CL17011800-1			0.08	87.633	7.01
18	CL17011800-2			0.129	97.743	12.61
19	CL17012340		m ²	0.441	22.813	10.06
20	CL17015210-1	0.7	kg	0.298	4.733	1.41
21	CL17015400	4.0	kg	27.398	5.279	144.64
22	CL17015470			21.832	0.398	8.69
23	CL17015480			21.832	0.389	8.5
24	CL17016430		m ⁸	25.386	2.164	54.93

25	CL17017730		m8	0.003	2360.217	7.08
26	CL17018630		kg	61.177	12.601	770.88
27	CL17019520-2	DP M20	t	0.002	258.1	0.52
28	CL17020430	48×3.5	km	103.063	19.04	1962.28
29	CL17020480			2.007	32.021	64.27
30	CL17021040		kg	1.862	3.116	5.8
31	CL17021410	HRB400 12 18	kg	77.388	3.029	234.41
32	CL17021730		t	2.373	5971.53	14170.44
33	CL17021820		kg	2.478	4.76	11.8
34	CL17022100		kg	42.714	7.356	314.21
35	CL17022270	8	m	0.768	2.96	2.27
36	CL17022450		t	4.113	3316.241	13639.7
37	CL17023130		t	3.982	4759.915	18953.98
38	CL17023710		kg	1.53	2.449	3.75
39	CL17025860	3.2	kg	45.793	9.615	440.3
40	CL17026160	20		5.27	23.886	125.88
41	CL17026170	22 26		7.845	29.771	233.55
42	CL17026900		kg	10.064	11.424	114.97
43	CL17027760		kg	11.096	22.398	248.52
44	CL17027770		kg	0.89	25.816	22.98
45	CL17028790		kg	3.459	7.27	25.15
46	CL17029710		m2	3.957	26.855	106.26
47	CL17030720		L	20.005	12.67	253.46
48	CL17030890			0.011	604.405	6.65
49	CL17034000			36.757	21.636	795.27
50	CL17035620-3		kg	353.889	6.145	2174.51
51	CL17036990			9.829	9.503	93.4

52	CL17038030	h35	m	208.727	3.254	679.21
53	CL17038050			737.141	0.286	210.52
54	CL17038130	h45	m	432.133	3.843	1660.49
55	CL17038160			491.428	0.762	374.26
56	CL17038190	300 ^{300x} 300	m ²	339.473	57.015	19355.1
57	CL17038480			187.518	0.415	77.9
58	CL17038530			187.518	0.762	142.81
59	CL17038760	h22	m	1173.186	1.835	2152.48
60	CL17038780	h22	m	598.83	1.835	1098.69
61	CL17038910			737.141	0.286	210.52
62	CL17040900		kg	2.89	10.593	30.61
63	CL17041540		m ⁸	0.277	1794.393	497.05
64	CL17042130-2		m ⁸	0.08	1765.92	141.27
65	CL17044650			420.3	0.459	192.78
66	CL17045690-3		%	554.817	1	554.82
67	CL17047940	16 ¹² 16	kg	103.139	3.168	326.69
68	CL17049330			30.127	0.268	8.08
69	CL17049680			4.914	11.813	58.05
70	CL17052360-3		m ⁸	2.221	2.821	6.27
71	CL17052360-5		m ⁸	0.151	2.683	0.41
72	CL17053670		m ²	30.119	0.389	11.73
73	CL17055300	20mmx 50m		0.526	14.531	7.64
74	CL17057330-2		kg	0.909	4.76	4.33
75	CL17058960		kg	-0.523	1.575	-0.82
76	CL17059050	26#	m ²	13.617	33.06	450.17
77	CL17065030		kg	8.123	3.583	29.1
78	CL17065400-2	C15	m ⁸	0.757	337.435	255.44

79	CL17065410~1	C20	m ⁸	2.95	348.357	1027.65
80	CL17065500~2	C25	m ⁸	2.884	302.904	873.57
81	CL17065570~2	C20	m ⁸	0.257	356.76	91.69
82	CL17065640		kg	0.129	4.76	0.61
83	CL17066280		m ⁸	0.007	1368.259	9.58
84	CL17066300~2		kg	13.602	5.089	69.22
85	HB-SZ0040	AC-13C	m ⁸	1.237	726.51	898.69
1	CLNJX005~1		kg	0.129	7.68	0.99
2	CLNJX006~1		kg	83.346	7.03	585.92
3	CLNJX008~4		75kW h	518.281	0.87	450.9
4	JX17010040~3	75kW		0.004	427.69	1.71
5	JX17010050~2	90kW		0.465	472.99	219.94
6	JX17010220~1	1m ⁸		0.037	602.9	22.31
7	JX17010490	3m ⁸		0.013	487.56	6.34
8	JX17010980~1	26t		0.015	357.06	5.36
9	JX17011030~1	12t		0.035	319.56	11.18
10	JX17011040~2	15t		0.032	373.14	11.94
11	JX17011070~2	250Nm		0.683	11.66	7.96
12	JX17011520~1	8t		0.015	777.73	11.67
13	JX17030410	50t		0.273	1737.71	474.39
14	JX17040060	6t		0.865	243.21	210.38
15	JX17040200~2	15t		0.052	579.05	30.11
16	JX17040590~2	4000L		0.004	246.89	0.99
17	JX17070030~4	40mm		0.008	14.96	0.12
18	JX17070050~3	40mm		0.017	13.17	0.22
19	JX17070190~3	500mm		0.052	7.08	0.37

20	JX17090030	32kVA		2.437	158.01	385.07
21	JX17090180~1	32kVA		1.572	162.85	256
22	JX17090320	75kVA		0.008	162.82	1.3
23	JX17090400	500A		2.222	212.15	471.4
24	JX17090490	45cm × 35cm × 45cm		0.157	9.79	1.54
25	JX17131920			0.016	85.46	1.37
26	JXNJX001~2			375.691	0.776	291.52
27	JXNJX002~2			133.572	0.776	103.65
28	JXNJX003~2			361.505	0.776	280.51
29	JXNJX004			95.174	0.865	82.37
30	JXNJX018~1			100.926	0.865	87.35
31	RGJXFY-2			1656.02	0.776	1284.99
32	JXNJX005~1	()	kg	0.129		0.99
33	JXNJX006~1	()	kg	83.346		585.92
34	JXNJX008~1	()	kw h	518.281		331.7
						145166.57

7E411377

		653085.74		4613.03
2		418285.48		8470.76
3		241776.38		6266.04
4		25662.43		489.25
5		69304.42		1355.34
6		0		
		1408114.45		21194.42
		208120.69		
		943506.17		
		34544.09		
		105688.09		
		403.08		
		116252.18		



7E411377

1		653085. 74	
1. 1			
1. 2		4613. 03	
1. 3		233. 69	
2			
3			
3. 1			
3. 2			
8		653085. 74	



	1						653085.74	
1	030408003001		1. : 2. : PE 3. : De160*9.5mm	m	701.6	87.99	61733.78	
2	030408003002		1. : 2. : PE 3. : De100*6.6mm	m	654.2	44.21	28922.18	
3	030408003003		1. : 2. : PE 3. : De160*4.6mm	m	656	16.96	11125.76	
4	030408001001		1. : 2. : WDZN-YJY 3. : 5*6mm ² 4. : (kV): 1KV	m	713.3	49.5	35308.35	
5	030408001002		1. : 2. : WDZN-YJY 3. : 4*120+1*70mm ² 4. : 5. (kV): 1KV	m	315.97	467.34	147665.42	
6	030408001003		1. : 2. : WDZ-YJY 3. : 4*185+1*95mm ² 4. : 5. (kV): 1KV	m	353.22	696.53	246028.33	
7	030408006001		1. : 2. : 5*185mm ² 3. (kV): 1KV		2	328.92	657.84	
8	030408006002		1. : 2. : 5*120mm ² 3. (kV): 1KV		4	225.88	903.52	
9	030408006003		1. : 2. : 5*6mm ² 3. (kV): 1KV		8	74.5	596	
10	040504001001		1. : 1200*900mm 2. : 200mmC15 3. : MU10 M7.5 4. : 10mm ² 2.5 5. : C30 1. 2*0.49*0.15		10	2592.96	25929.6	
11	041001001001		1. : 2. : 5cm	m ²	302.2	10.03	3031.07	
12	041001001002		1. : C30 2. : 22cm	m ²	302.2	27.41	8283.3	
13	040103002001		1. : 2. : 5	m ³	81.59	38.65	3153.45	

14	040203006002		1. : 2 : AC -13C 3 : 5cm	m2	302.2	53.25	16092.15	
15	040203007002		1. : C30 2 : 22cm	m2	302.2	90.13	27237.29	
16	040202011001		1. 2 : 15cm	m2	302.2	27.42	8286.32	
17	040101002001		1. 2 : 2 3 :	m8	297.6	14.87	4425.31	
18	040305001001		1. : 2 : 200mm	m8	24.62	267.27	6580.19	
19	040103001001		1. : 2 :	m8	49.24	263.97	12997.88	
20	040103002002		1. : 2 : 3	m8	223.74	18.45	4128	
							653085.74	

7E411377



7E411377

	030408003001								m			701.6	
C4-9-9	mm 100	10m	0.1	93.4	676.45	3.38	33.97	72.65	9.34	67.64	0.34	3.4	7.26
									9.34	67.64	0.34	3.4	7.26
/								62.34					
							87.99						
							-	67.65	-				
							-	67.65	-				



7E411377

	030408003002								m			654. 2	
C4-9-9	mm 100	10m	0. 1	64. 81	314. 86	2. 34	23. 56	36. 5	6. 48	31. 49	0. 23	2. 36	3. 65
									6. 48	31. 49	0. 23	2. 36	3. 65
/								27. 79					
							44. 21						
								-	31. 49	-			
								-	31. 49	-			



7E411377

	030408003003								m			656	
C4-12-103	mm 32	10m	0.1	91.74	31.66		32.19	14	9.17	3.17		3.22	1.4
									9.17	3.17		3.22	1.4
/								3.11					
							16.96						
							-	3.17	-				
							-	3.17	-				



7E411377

	030408001001								m			713.3	
C4-9-130 R*1.15, C*1.15, J*1.15	(mm2) 10 (mm2) 1/2 (mm2) *1.15, *1.15, *1.15	10m	0.1	34.34	397.26	7.75	14.78	40.87	3.43	39.73	0.78	1.48	4.09
									3.43	39.73	0.78	1.48	4.09
/									38.23				
									49.5				
								-	39.73	-			
								-	39.73	-			

7E411377

	030408001002								m			315.97	
C4-9-152	() mm2 120 5	10m	0.1	136.65	4091.2 2	8.69	51	385.88	13.66	409.12	0.87	5.1	38.59
									13.66	409.12	0.87	5.1	38.59
/							405.9						
							467.34						
								-	409.12	-			
								-	409.12	-			



7E411377

	030408001003								m			353. 22			
C4-9-135 R*1. 15, C*1. 15, J*1. 15	(mm2) 240 (mm2) 1/2 (mm2) *1. 15, *1. 15, *1. 15	10m	0. 1	165. 12	6133. 5	24. 92	66. 69	575. 12	16. 51	613. 35	2. 49	6. 67 57. 51			
									16. 51	613. 35	2. 49	6. 67 57. 51			
/							610. 33								
							696. 53								
								-	613. 35	-					
								-	613. 35	-					

7E411377

	030408006001												2
C4-9-205	1kV mm2 50 5		1	111.77	150.77		39.22	27.16	111.77	150.77		39.22	27.16
									111.77	150.77		39.22	27.16
/													
					328.92								
							-		150.77		-		
							-		150.77		-		



7E411377

	030408006002							4					
C4-9-207	1kV mm2 120 5		1	74.48	106.63		26.12	18.65	74.48	106.63		26.12	18.65
									74.48	106.63		26.12	18.65
/													
					225.88								
							-	106.63	-				
							-	106.63	-				



7E411377

	030408006003							8					
C4-9-204	1kV mm2 35 5		1	26.78	32.17		9.4	6.15	26.78	32.17		9.4	6.15
									26.78	32.17		9.4	6.15
/													
					74.5								
							-		32.17		-		
							-		32.17		-		



7E411377

	040504001001												10
2	700		1		482.98			43.47		482.98			43.47
D5-5-1078		10m8	0.1	1510.2	5096.76		777.46	664.6	151.75	512.12		78.12	66.78
D5-5-1083		10m8	0.109	3206.02	3873.07	154.37	1729.93	806.71	350.33	423.22	16.87	189.03	88.15
D5-5-1088		100m2	0.027	3339.12	1170.22	103.88	1772.45	574.71	91.22	31.97	2.84	48.42	15.7
										593.3	1450.29	19.71	315.57
/									482.98				
									2592.96				
								-	1450.29		-		
								-	1450.29		-		



7E411377

	041001001001								m2			302.2	
JG-1-085		10m8	0.033	9.26	87.1	117.28	65.14	25.09	0.31	2.87	3.87	2.15	0.83
									0.31	2.87	3.87	2.15	0.83
92 / /													
							10.03						
							-	2.87	-				
							-	2.87	-				



7E411377

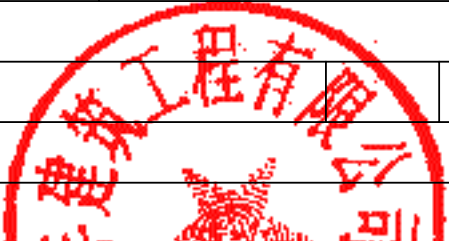
	041001001002							m2			302.2		
D10-1-3 + D10-1 - 4 * 5 (cm): 20	15cm	100m 2	0.01	1141.0 5	134.58	429.99	808.78	226.3	11.41	1.35	4.3	8.09	2.26
									11.41	1.35	4.3	8.09	2.26
/													
							27.41						
								-	1.35	-			
								-	1.35	-			



7E411377

	040103002001					m8		81.59					
G1-124		1000 m8	0.001	714.5	2345.2 1	3702.2 7	1490.6 7	742.74	0.71	2.35	3.7	1.49	0.74
G1-125 + G1-126 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m8	0.001		7888.5	14442.92	4874.4 9	2448.5 3		7.89	14.44	4.87	2.45
									0.71	10.24	18.14	6.36	3.19
/													
							38.65						
								-	10.23	-			
								-	10.23	-			

7E411377

	040203006002								m2			302.2	
D2-3-26 + D2-3-27	(cm) 4 (cm): 5	100m 2	0.01	277.61	4141.8 5	213.17	252.66	439.68	2.78	41.42	2.13	2.53	4.4
									2.78	41.42	2.13	2.53	4.4
/													
							53.25						
													
							-	41.42	-				
							-	41.42	-				



7E411377

	040203007002							m2			302.2		
D2-3-36 + D2-3-37 * - 2, HCL17 065500 CL17065 450	(cm) 22 (cm): 20 C30	100m 2	0.01	1040.5 8	6543.7 3		535.7	730.8	10.41	65.44		5.36	7.31
D2-3-40		100m 2	0.01	66.12	48.82		34.04	13.41	0.66	0.49		0.34	0.13
									11.07	65.93		5.7	7.44
/													
							90.13						
							-	65.93	-				
							-	65.93	-				

7E411377

	040202011001							m2			302.2		
D2-2-23 + D2-2-24 * -5	(cm) 20 (cm): 15	100m 2	0.01	250.4	1944.0 4	127.11	194.36	226.43	2.5	19.44	1.27	1.94	2.26
									2.5	19.44	1.27	1.94	2.26
/													
							27.42						
							-	19.44	-				
							-	19.44	-				



7E411377

	040101002001					m8		297.6					
G1-17		1000 m8	0.001	724.8	1498.3 9	2315.0 1	1025.9 4	500.77	0.65	1.35	2.08	0.92	0.45
G1-2 R*1.5		10m8	0.01	645.44			217.84	77.7	6.45			2.18	0.78
	*1.5												
									7.1	1.35	2.08	3.1	1.23
/													
									14.87				
								-	1.35	-			
								-	1.35	-			



7E411377

	040305001001							m8			24.62		
A1-75		10m8	0.1	293.8	2003.15	1.95	153.1	220.68	29.38	200.32	0.19	15.31	22.07
									29.38	200.32	0.19	15.31	22.07
/													
							267.27						
							-	200.32	-				
							-	200.32	-				



7E411377

	040103001001							m³			49.24		
E411377													
JG-1-027		10m³	0.1	205.03	2141.99	2.05	72.68	217.96	20.5	214.2	0.2	7.27	21.8
									20.5	214.2	0.2	7.27	21.8
92 / ; 142 / /													
							263.97						
							-	214.2	-				
							-	214.2	-				



7E411377

	040103002002					m8		223.74					
G1-79 + G1-80 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m8	0.001		4926.8 7	8973.2 6	3028.4 7	1523.5 7		4.93	8.97	3.03	1.52
									4.93	8.97	3.03	1.52	
/													
					18.45								
							-		4.93	-			
							-		4.93	-			



7E411377

7E411377



7E411377

7E411377

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377	
----------	--



41377

[illegible]



					%	
1						
2						
		-	-		-	



[illegible]

1	00010101~1			3.389	92	311.79
2	00010102~2			5.564	142	790.09
3	RGFY			47364.309	1	47364.31
1	CL17001700		kg	3.993	5.539	22.12
2	CL17001700-2		kg	1.823	5.539	10.1
3	CL17003210~2	240×115×53		7.021	337.521	2369.74
4	CL17006910		t	0.016	6084.037	97.34
5	CL17010060~3		kg	49.063	6.318	309.97
6	CL17010690~1		kW h	9.523	0.528	5.03
7	CL17010690~3		kW h	18.545	0.554	10.27
8	CL17011000			0.593	228.069	135.25
9	CL17011010			0.297	301.372	89.51
10	CL17011020			0.297	309.516	91.93
11	CL17011250		kg	0.397	16.288	6.47
12	CL17011290	18mm × 10mm 0.13mm		2.792	2.449	6.84
13	CL17012110	TJRX 16	kg	2.202	53.32	117.41
14	CL17012780	3.0 × 50		20.558	9.329	191.79
15	CL17012830	3× 50		68.372	1.523	104.14
16	CL17015280~1	1.2 2.2	kg	4.489	5.279	23.7
17	CL17015430~1		kg	2.262	5.279	11.94
18	CL17015430~2		kg	88.429	5.279	466.83
19	CL17018830	65% 35%	kg	4.917	41.619	204.64
20	CL17019520~4	DP M20	t	1.215	258.1	313.59
21	CL17019570	DM M. 5	t	7.461	238.861	1782.14
22	CL17019910		kg	29.438	3.557	104.71

23	CL17021670			11. 222	0. 865	9. 71
24	CL17021820		kg	44. 812	4. 76	213. 3
25	CL17022140	14. 1~15	kg	10. 78	7. 356	79. 3
26	CL17023560	25- 6P- 20m	m	0. 132	10. 766	1. 42
27	CL17024440	90		19. 736	3. 254	64. 22
28	CL17025880		kg	0. 15	37. 387	5. 61
29	CL17025890		kg	0. 748	64. 389	48. 16
30	CL17026200			1. 186	25. 53	30. 28
31	CL17026220	135		0. 043	2980. 399	128. 16
32	CL17028280		kg	1. 007	53. 45	53. 82
33	CL17034720		kg	0. 593	16. 539	9. 81
34	CL17034780		kg	117. 867	13. 077	1541. 32
35	CL17035510		kg	1. 898	3. 635	6. 9
36	CL17040390-1	17 L01-	kg	4. 236	9. 885	41. 87
37	CL17040880	400g/m2	kg	1. 007	20. 658	20. 8
38	CL17045690-1		%	15. 744	1	15. 74
39	CL17045690-10			135. 58	1	71. 57
40	CL17045690-2			12. 088	1	12. 09
41	CL17045690-3		%	46. 133	1	46. 13
42	CL17045860	100#	kg	14. 75	7. 365	108. 63
43	CL17045910-3		kg	6. 316	6. 647	41. 98
44	CL17047600	()		6. 886	2. 648	18. 24
45	CL17048890	20mm× 40m	m	2. 431	0. 32	0. 78
46	CL17049350		m8	27. 971	175. 433	4907. 04
47	CL17049360-1		m8	59. 995	175. 433	10525. 11
48	CL17052360-1		m8	5. 651	2. 146	12. 13
49	CL17052360-3		m8	33. 503	2. 821	94. 52

50	CL17053670		m ²	296.362	0.389	115.42
51	CL17053860	20mm×40m		3.127	4.37	13.67
52	CL17055030	ST		10.607	6.11	64.81
53	CL17055700		m ⁸	47.806	117.925	5637.51
54	CL17057330~1		kg	16.751	4.76	79.73
55	CL17057850	DT-120		12.006	24.232	290.93
56	CL17057910	DT-35		13.915	9.953	138.49
57	CL17057930	DT-50		12.059	14.972	180.55
58	CL17058960		kg	0.294	1.575	0.46
59	CL17061030	2	m ²	0.297	18.079	5.37
60	CL17063640~2		m ⁸	8.659	3.375	29.23
61	CL17063940~2		kg	22.626	20.962	474.29
62	CL17064790		kg	1.304	12.947	16.88
63	CL17065110		kg	62.887	11.891	747.8
64	CL17065400~3	C15	m ⁸	12.586	405.917	5108.87
65	CL17065450~3	C30	m ⁸	52.057	373.567	19446.77
66	CL17066560	8-14	kg	9.522	3.202	30.49
67	CL17069960	20mm ×20m		26.309	12.627	332.2
68	CLTZ			0.074	1	0.07
69	GLYHCL00030			18.396	0.441	8.12
70	HB-SZ0040	AC-13C	m ⁸	16.223	726.51	11786.17
71	BCZCF1	700		12.402	389.448	4829.93
72	CL17011240~1	WDZ-YJY 5*10	m	700.265	38.945	27271.65
73	CL17011240~15	WDZB1-YJY- 4x120+1x70	m	329.322	389.448	128253.66
74	CL17011240~2	WDZ-YJY-O.6/1.0- 4*185+1*95	m	362.012	595.509	215581.27
75	CL17020330~2	SC100	m	467.144	38.91	18176.64
76	CL17020330~3	SC160	m	721.919	60.581	43734.38

77	CL17054040-1~2	PVC25	m	1189.521	1.718	2043.06
1	JX17010040-1	75kW		0.084	427.69	35.93
2	JX17010050-1	90kW		0.101	527.54	53.28
3	JX17010220-2	1m8		0.337	672.43	226.61
4	JX17010220-3	1m8		0.841	602.9	507.04
5	JX17010670	90kW		0.433	506.21	219.19
6	JX17010890	8t		0.07	248	17.36
7	JX17010910	15t		0.387	296.71	114.83
8	JX17010980-2	26t		0.202	398.24	80.44
9	JX17011030-2	12t		0.485	356.41	172.86
10	JX17011040-1	15t		0.414	416.17	172.29
11	JX17011070-3	250Nm		1.205	12.34	14.87
12	JX17011170			10.7	10.08	107.86
13	JX17011520-2	8t		0.202	867.42	175.22
14	JX17011680			1.253	883.6	1107.15
15	JX17030310-5	8t		0.297	597.11	177.34
16	JX17030330	12t		1.094	577.72	632.03
17	JX17040050-3	5t		1.094	231.43	253.18
18	JX17040050-5	5t		0.297	273.02	81.09
19	JX17040070-4	8t		0.536	275.65	147.75
20	JX17040200-1	15t		4.56	637.65	2907.68
21	JX17040480-1	1t		0.737	169.76	125.11
22	JX17040590-1	4000L		0.17	272.61	46.34
23	JX17060720-4	20000L		0.187	178.71	33.42
24	JX17071080-1	100mm		23.089	13.5	311.7

25	JX17090011~1	21kVA		6.003	13.12	78.76
26	JX17100210~1	3m ³ /min		5.35	197.74	1057.91
27	JX17131750	JSD-1		0.536	319.85	171.44
28	JXNJX001~1			1483.574	0.865	1283.94
29	JXNJX001~2			564.358	0.776	437.92
30	JXNJX002~1			390.98	0.865	338.37
31	JXNJX002~2			171.503	0.776	133.08
32	JXNJX003~1			1155.806	0.865	1000.28
33	JXNJX003~2			477.472	0.776	370.5
34	JXNJX004			524.788	0.865	454.17
35	JXNJX012~2			165.2	1	165.2
36	JXNJX018~1			562.699	0.865	486.98
37	JXNJX019~2			16.053	0.865	13.89
38	JXTZ			0.717	1	0.72
39	RGJXFY~1			3907.599	0.865	3381.79
40	RGJXFY~2			1323.096	0.776	1026.66
41	YB17140510~2	0.05 50 1 100m 1000V		0.593	27.81	16.49
42	YB17140510~3	: 0.05 ~50 , 1~ 100m , 1000V		1.693	27.81	47.08
						575634.46

7E411377

7E411377



7E411377

7E411377

1	700		12.402	389.448	4829.93
2	WDZ-YJY 5*10	m	700.265	38.945	27271.65
3	WDZB1-YJY-4x120+1x70	m	329.322	389.448	128253.66
4	WDZ-YJY-O.6/1.O-4*185+1*95	m	362.012	595.509	215581.27
5	SC100	m	467.144	38.91	18176.64
6	SC160	m	721.919	60.581	43734.38
7	PVC25	m	1189.521	1.718	2043.06
					439890.59



7E411377

1		418285. 48	
1. 1			
1. 2		8470. 76	
1. 3		599. 87	
2			
3			
3. 1			
3. 2			
8		418285. 48	



	1						73682.23	
1	031001007001		1. : 2. : DN100 1.6MPa 3. : 4.	m	330	103.89	34283.7	
2	040504001002		1. : 2. : 07MS101- 2.14		6	3114.06	18684.36	
3	031003003001		1. : 2. : DN100 3. : 0.6MPa		4	635.07	2540.28	
4	031003001001		1. : 2. : DN50 3. : 0.6MPa		2	249.85	499.7	
5	031001006001		1. : PE 2. : DN50 1.0MPa 3. : 4. :	m	376	26.56	9986.56	
6	031001006002		1. : PE 2. : DN32 1.0MPa 3. : 4. :	m	12	14.5	174	
7	031001006003		1. : PE 2. : DN25 1.0MPa 3. : 4. :	m	75	12.73	954.75	
8	030901012001		1. : 2. : SCS-100-A		4	1639.72	6558.88	
	2						344603.25	
9	040501004001		1. : DN300HDPE B SN12.5 2 :	m	216	197.94	42755.04	
10	040504001003		1. : 700 2 : 06MS201-5 7		18	2123.29	38219.22	
11	040504001004		1. : 1000 2 : 06MS201-5 8		3	5565.09	16695.27	
12	040504001005		1. : 700 2 : 06MS201-3 9		9	1664.65	14981.85	

13	040504001006	1. : 1000 06M\$201-3 123	2 :		6	4445. 68	26674. 08	
14	040504009001	: 450*750 2			7	792. 84	5549. 88	
15	040501001001	: DN300	2	m	25	68. 48	1712	
16	040501001002	: DN400	2	m	129	95. 9	12371. 1	
17	031001006004	1. UPVC 2 : De110 3 :		m	176	25. 36	4463. 36	
18	031001006005	1. : UPVC 2 : De160 3 :		m	176	48. 04	8455. 04	
19	041001001003	1. : 2 : 5cm		m2	180	10. 03	1805. 4	
20	041001001004	1. : C30 2 : 18cm		m2	180	21. 61	3889. 8	
21	040103002003	1. : 2 :		m3	41. 4	38. 66	1600. 52	
22	040101002002	1. : 2 : 2 3 :		m3	1362. 43	14. 88	20272. 96	
23	040103001002	1. : 2 : 3 :		m3	631. 6	18. 46	11659. 34	
24	040305001002	1. : 2 : 200mm		m3	147. 16	174. 97	25748. 59	
25	040305001003	1. : 2 : 100mm		m3	15. 15	229. 87	3482. 53	
26	040103001003	1. : 2 :		m3	79. 82	172. 63	13779. 33	
27	040103001004	1. : 2 :		m3	453. 83	148. 3	67302. 99	
28	040103001005	1. :		m3	31. 43	179. 85	5652. 69	

29	040103002004		1. : 2 : 3	m8	730.09	18.46	13477.46	
30	040803004001		1. : C20	m	5	810.96	4054.8	
							418285.48	



7E411377



7E411377

	031001007001								m			330	
C10-1-380	(mm 63	10m	0.1	120.35	787	2.64	43.16	85.78	12.04	78.7	0.26	4.32	8.58
									12.04	78.7	0.26	4.32	8.58
/							78.36						
					103.89								
								-	78.7	-			
								-	78.7	-			



7E411377

	040504001002								6				
D5-5-1	(m) 1. 20 (m) 1. 20 (m) 1. 75		1	814. 87	1610. 4 9	7. 98	423. 6	257. 12	814. 87	1610. 4 9	7. 98	423. 6	257. 12
									814. 87	1610. 4 9	7. 98	423. 6	257. 12
/													
							3114. 06						
									-	1610. 49	-		
									-	1610. 49	-		



7E411377

	031003003001								4				
C10-5-42	mm 100		1	130.12	389.75	12.66	50.1	52.44	130.12	389.75	12.66	50.1	52.44
									130.12	389.75	12.66	50.1	52.44
/								366.09					
							635.07						
							-	389.75	-				
							-	389.75	-				

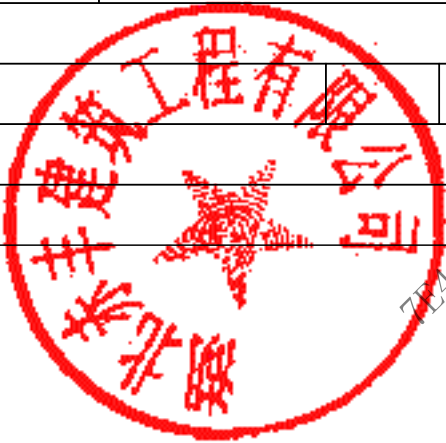


	031003001001												2
JG-3-205	(mm)) 50		1	56. 41	142. 03	8. 13	22. 65	20. 63	56. 41	142. 03	8. 13	22. 65	20. 63
									56. 41	142. 03	8. 13	22. 65	20. 63
104 / / ; 160 / /								102. 79					
						249. 85							
							-	142. 03	-				
							-	142. 03	-				



7E411377

	031001006001								m			376	
C10-1-287	() 25 mm	10m	0.1	123.64	76.02	0.45	43.54	21.93	12.36	7.6	0.05	4.35	2.19
									12.36	7.6	0.05	4.35	2.19
/								7.51					
							26.56						
								-	7.6	-			
								-	7.6	-			



7E411377

	031001006002								m			12	
C10-1-290	() 50 mm	10m	0.1	52.04	62.46	0.2	18.33	11.97	5.2	6.25	0.02	1.83	1.2
									5.2	6.25	0.02	1.83	1.2
/								6.2					
							14.5						
									-	6.25	-		
									-	6.25	-		



7E411377

	031001006003								m			75	
C10-1-289	() 40 mm	10m	0.1	49.23	50.01	0.22	17.35	10.51	4.92	5	0.02	1.74	1.05
									4.92	5	0.02	1.74	1.05
/								4.96					
							12.73						
									-	5	-		
									-	5	-		



7E411377

	030901012001												4
C9-1-102	DN150		1	300.68	1095.6	1.88	106.17	135.39	300.68	1095.6	1.88	106.17	135.39
									300.68	1095.6	1.88	106.17	135.39
/								799.23					
							1639.72						
								-	1095.6	-			
								-	1095.6	-			



7E411377

	040501004001								m			216	
JG-4-118) (315mm	10m	0.1	313.51	1353.58		110.01	159.94	31.35	135.36		11	15.99
JG-4-138	400mm	100m	0.01	212.41	100.77	0.48	74.71	34.95	2.12	1.01		0.75	0.35
									33.47	136.37		11.75	16.34
92 / ; 142 / /							134.99						
							197.94						
							-		136.37		-		
							-		136.37		-		



7E411377

	040504001003												18
D5- 5-350 *0. 5	Y03wh (mm) 1000 (mm) 200 (m) 2. 03 *0. 5		1	672. 81	905. 47	15. 4	354. 29	175. 32	672. 81	905. 47	15. 4	354. 29	175. 32
									672. 81	905. 47	15. 4	354. 29	175. 32
/													
								2123. 29					
								-	905. 47	-			
								-	905. 47	-			



7E411377

	040504001004												3
D5-5-352	Y03wh (mm) 1000 (mm) 400 (m) 2.24 []		1	1622.23	2163.96	38.24	854.8	421.13	1622.23	2163.96	38.24	854.8	421.13
D5-5-1130	() 0.2m 700 0.2		4	42.12	36.81	0.45	21.91	9.12	168.48	147.24	1.8	87.64	36.48
D5-5-1253			1	3.88	15.36		1.99	1.91	3.83	15.36		1.99	1.91
									1794.54	2326.56	40.04	944.43	459.52
/							15.36						
							5565.09						
							-	2326.56	-				
							-	2326.56	-				

7E411377

	040504001005								9				
D5-5-93	, Y03yz (mm) 1250 (mm) 800 (m) 1. 88		1	416. 41	774. 2	13. 61	221. 38	128. 3	416. 41	774. 2	13. 61	221. 38	128. 3
D11-3-9	4m		1	54. 38	5. 62		28	7. 92	54. 38	5. 62		28	7. 92
1					13. 61			1. 22		13. 61			1. 22
									470. 79	793. 43	13. 61	249. 38	137. 44
/													
							1664. 65						
							-	793. 43	-				
							-	793. 43	-				

7E411377

		040504001006									6		
D5- 5- 84	, Y02yz (nm) 800 (nm) 300 (n) 1. 3		1	1189. 7 3	2223. 2 8	35. 06	630. 54	367. 07	1189. 7 3	2223. 2 8	35. 06	630. 54	367. 07
									1189. 7 3	2223. 2 8	35. 06	630. 54	367. 07
/													
								4445. 68					
								-	2223. 28	-			
								-	2223. 28	-			



7E411377

	040504009001												7
JG-4-152	(680×380) 1m C25 []		1	203.05	452.75	0.25	71.33	65.46	203.05	452.75	0.25	71.33	65.46
									203.05	452.75	0.25	71.33	65.46
92 / / ; 142 / /							230.89						
							792.84						
								-	452.75	-			
								-	452.75	-			



7E411377

	040501001001								m			25	
D5-1-10	()	10m8	0.024	38.06	213.29	0.84	20.03	24.5	0.91	5.12	0.02	0.48	0.59
D5-1-28		10m8	0.039	38.06	213.77	0.53	19.88	24.5	1.47	8.25	0.02	0.77	0.95
D5-1-29		10m8	0.174	34.5	94.89	0.55	18.03	13.32	5.99	16.46	0.1	3.13	2.31
D5-2-72	(mm) 600	100m	0.01	209.49	1428.1 6	31.2	123.92	161.35	2.03	13.85	0.3	1.2	1.56
D5-2-502	(mm)600	10	0.04	28.34	25.12		14.59	6.12	1.13	1		0.58	0.24
									11.53	44.68	0.44	6.16	5.65
/							14.64						
							68.48						
							-	44.69	-				
							-	44.69	-				

7E411377

	040501001002								m			129	
D5-1-10	()	10m8	0.024	53.32	298.4	1.17	28.06	34.29	1.28	7.16	0.03	0.67	0.82
D5-1-28		10m8	0.039	53.32	299.47	0.74	27.82	34.32	2.06	11.56	0.03	1.07	1.33
D5-1-29		10m8	0.174	48.33	132.94	0.77	25.27	18.66	8.39	23.07	0.13	4.38	3.24
D5-2-72	(mm) 600	100m	0.01	293.48	2000.3 4	43.7	173.59	226	2.85	19.39	0.42	1.68	2.19
D5-2-502	(mm)600	10	0.04	39.7	34.79		20.43	8.54	1.59	1.39		0.82	0.34
									16.17	62.57	0.61	8.62	7.92
/							20.51						
							95.9						
							-	62.58	-				
							-	62.58	-				

7E411377

	031001006004								m			176	
C10-3-77	() () 50	10m	0.1	105.39	89.96	0.21	37.07	20.94	10.54	9	0.02	3.71	2.09
									10.54	9	0.02	3.71	2.09
/								8.72					
							25.36						
							-	9	-				
							-	9	-				



7E411377

	031001006005								m			176	
C10-3-77	() () 50	10m	0.1	200.08	169.89	0.4	70.35	39.66	20.01	16.99	0.04	7.04	3.97
									20.01	16.99	0.04	7.04	3.97
/								16.56					
							48.04						
							-	16.99	-				
							-	16.99	-				



7E411377

	041001001003								m2			180	
JG-1-085		10m8	0.033	9.26	87.1	117.28	65.14	25.09	0.31	2.87	3.87	2.15	0.83
									0.31	2.87	3.87	2.15	0.83
92 / /													
							10.03						
							-	2.87	-				
							-	2.87	-				



7E411377

	041001001004					m2		180					
JG-1-012		100m 3	0.002	838.71	2918.4	4307.6 4	2649.3 3	964.27	1.51	5.25	7.75	4.77	1.74
JG-1-018		100m 3	0.002	46.65	111.72	76.18	63.22	26.8	0.08	0.2	0.14	0.11	0.05
									1.59	5.45	7.89	4.88	1.79
92 / /													
							21.61						
							-		5.45	-			
							-		5.45	-			



7E411377

	040103002003					m8		41. 4					
G1-124		1000 m8	0. 001	714. 68	2345. 7 9	3703. 1 8	1491. 0 3	742. 92	0. 71	2. 35	3. 7	1. 49	0. 74
G1-125 + G1- 126 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m8	0. 001		7890. 4 5	14446. 48	4875. 6 9	2449. 1 4		7. 89	14. 45	4. 88	2. 45
									0. 71	10. 24	18. 15	6. 37	3. 19
/													
							38. 66						
								-	10. 24	-			
								-	10. 24	-			

	040101002002					m8		1362.43					
G1-17		1000 m8	0.001	725.28	1499.3 8	2316.5 3	1026.6 3	501.1	0.65	1.35	2.08	0.92	0.45
G1-2 R*1.5		10m8	0.01	645.86			217.97	77.74	6.46			2.18	0.78
	*1.5								7.11	1.35	2.08	3.1	1.23
/													
								14.88					
							-		1.35	-			
							-		1.35	-			



7E411377

	040103001002							m8		631. 6			
JG-1-024		10m8	0. 1	10. 19	75. 59	59. 25	24. 36	15. 25	1. 02	7. 56	5. 93	2. 44	1. 53
									1. 02	7. 56	5. 93	2. 44	1. 53
92 / /													
							18. 46						
							-	7. 56	-				
							-	7. 56	-				



7E411377

	040305001002							m³			147.16		
D5-1-10	()	10m³	0.1	225.13	1256.66	4.95	118.46	144.47	22.51	125.67	0.49	11.85	14.45
									22.51	125.67	0.49	11.85	14.45
/													
							174.97						
							-	125.67	-				
							-	125.67	-				



7E411377

	040305001003							m³			15.15		
E411377													
JG-1-027	()	10m³	0.1	274.64	1688.62	2.82	142.84	189.8	27.46	168.86	0.28	14.28	18.98
									27.46	168.86	0.28	14.28	18.98
104 / ; 160 / /													
							229.87						
							-	168.86	-				
							-	168.86	-				



7E411377

	040103001003							m³			79.82		
E411377													
JG-1-027		10m³	0.1	134.08	1400.79	1.34	47.53	142.54	13.41	140.08	0.13	4.75	14.25
									13.41	140.08	0.13	4.75	14.25
92 / ; 142 / /													
							172.63						
						-	140.08	-					
						-	140.08	-					



7E411377

	040103001004							m³			453.83		
JG-1-027		10m³	0.1	115.19	1203.42	1.15	40.82	122.45	11.52	120.34	0.11	4.08	12.25
									11.52	120.34	0.11	4.08	12.25
92 / ; 142 / /													
							148.3						
						-	120.34	-					
						-	120.34	-					



7E411377

	040103001005							m³			31.43		
E411377													
JG-1-027	()	10m³	0.1	192.77	1355.08	1.93	100.24	148.5	19.28	135.51	0.19	10.02	14.85
									19.28	135.51	0.19	10.02	14.85
92 / ; 142 / /													
							179.85						
							-	135.51	-				
							-	135.51	-				



7E411377

	040103002004					m³		730.09					
G1-79 + G1-80 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m³	0.001		4929.4 2	8977.8 9	3030.0 4	1524.3 6		4.93	8.98	3.03	1.52
										4.93	8.98	3.03	1.52
/								18.46					
									4.93	-			
									4.93	-			



7E411377

	040803004001							m		5			
D5-1-20	C20	10m8	0.05	3386.2 2	9750.4 8		1743.2 2	1339.1 9	169.31	487.52		87.16	66.96
									169.31	487.52		87.16	66.96
/													
							810.96						
							-	487.52	-				
							-	487.52	-				



7E411377

7E411377



7E411377

7E411377

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377	
----------	--



41377

[illegible]



					%	
1						
2						
		-	-		-	



[illegible]

1	00010101~1			56.28	92	5177.76
2	00010101~2			1.443	104	150.07
3	00010102~1			2.79	160	446.4
4	00010102~2			80.025	142	11363.55
5	RGFY			66161.372	1	66161.37
1	AZ090031	0.8-6	kg	4.725	3.635	17.17
2	BCCLFO			2.831	43.272	122.5
3	000038	22×2	m	0.042	3.851	0.16
4	CL17001840		kg	0.832	8.377	6.97
5	CL17003210-2	240×115×53		22.384	337.521	7555.08
6	CL17003260-2		kg	4.16	8.351	34.74
7	CL17009430-2	Y-100 0-1.6MPa		0.404	52.939	21.39
8	CL17009430-4	Y-100 0-1.6MPa		0.084	17.231	1.45
9	CL17010000-2	J422 3.2	kg	0.638	3.185	2.03
10	CL17010040-1	J427 3.2	kg	1.246	12.367	15.41
11	CL17010040-3	J427 3.2	kg	1.503	12.367	18.59
12	CL17010060-1		kg	1.543	6.318	9.75
13	CL17010060-2		kg	3.966	2.855	11.32
14	CL17010690-2		kW h	7.667	0.683	5.24
15	CL17010690-3		kW h	13.298	0.554	7.37
16	CL17010690-4		kW h	3.372	1.039	3.5
17	CL17013180	DN25	m	0.859	10.03	8.62
18	CL17015210-1	0.7	kg	11.829	4.733	55.99
19	CL17015210-2	0.7	kg	5.289	5.279	27.92
20	CL17015390	3.5	kg	6.275	5.279	33.13

21	CL17015390-2	3.5	kg	11.402	3.321	37.87
22	CL17019250		m ²	0.125	26.11	3.26
23	CL17019520-1	M20 DP	t	0.23	231.403	53.22
24	CL17019520-3	M20 DP	t	1.516	270.017	409.35
25	CL17019530-2	M0 DM	t	22.255	242.323	5392.9
26	CL17019530-3	M0 DM	t	1.775	242.323	430.12
27	CL17019570	M7.5 DM	t	0.142	238.861	33.92
28	CL17019570-2	M7.5 DM	t	0.335	200.506	67.17
29	CL17020430	48.3.5	km	1.263	19.04	24.05
30	CL17021080	HRB300 12	kg	22.274	3.202	71.32
31	CL17021260	HRB400 10	kg	240.377	3.029	728.11
32	CL17021270-1	HRB400 12	kg	289.561	3.029	877.09
33	CL17021270-2	HRB400 12	kg	1462.341	2.452	3585.48
34	CL17021280	HRB400 14	kg	66.822	3.029	202.41
35	CL17021580	300	m	2.787	53.095	147.97
36	CL17025640	DN20	m	1.536	5.193	7.98
37	CL17025720	DN40	m	0.07	11.51	0.81
38	CL17026220	135		0.045	2980.399	134.12
39	CL17026480-1	DN50		5.279	3.773	19.92
40	CL17026570-1	DN50		4.223	6.794	28.69
41	CL17028830-1		kg	0.11	8.957	0.99
42	CL17028830-3		kg	0.058	10.68	0.62
43	CL17032100-1	()		0.554	0.571	0.32
44	CL17032830-2	20	m	19.693	0.251	4.94
45	CL17034000			0.759	21.636	16.42
46	CL17035260		kg	1.684	4.76	8.02
47	CL17035620-1		kg	0.105	5.123	0.54

48	CL17037120~1	DN15		0.084	16.288	1.37
49	CL17037120~3	DN15		0.158	18.728	2.96
50	CL17037130	DN20		0.447	21.29	9.52
51	CL17037250	J11T- 16 DN25		4.338	51.944	225.33
52	CL17040380	17 L01-	kg	2.081	11.026	22.94
53	CL17040390~1	17 L01-	kg	4.745	9.885	46.91
54	CL17040390~2	17 L01-	kg	15.699	11.026	173.09
55	CL17041550	5cm	m8	0.006	1794.393	10.77
56	CL17041860~1		m8	0.292	1688.472	493.03
57	CL17041860~2		m8	1.865	1374.469	2563.38
58	CL17042130~1		m8	0.523	1605.381	839.61
59	CL17042130~2		m8	0.114	1765.92	201.31
60	CL17043720~2	400		1.139	18.607	21.19
61	CL17043720~3	400		0.11	18.463	2.03
62	CL17045410	PN1.6MPa DN150		8.591	97.795	840.15
63	CL17045600~1		kg	0.067	5.02	0.34
64	CL17045690~2			35.2	1	35.2
65	CL17045690~3		%	236.978	1	236.98
66	CL17045690~4			12	1	2.98
67	CL17045690~5			3	1	
68	CL17045690~8			3	1	44.89
69	CL17047950~3	12 20	kg	2.853	3.168	9.04
70	CL17048090~1	8 0~15	kg	0.549	2.397	1.32
71	CL17048090~3	8 0 15	kg	3.667	3.168	11.62
72	CL17048840		kg	4.32	13.12	56.68
73	CL17049180			28.36	1.238	35.1
74	CL17049330			0.067	0.268	0.02

75	CL17049360-1		m8	63.601	175.433	11157.72
76	CL17049360-2		m8	310.662	175.433	54500.42
77	CL17049380-1		m8	9.58	175.433	1680.65
78	CL17049400-1		m8	5.955	175.433	1044.7
79	CL17049400-2		m8	104.972	175.433	18415.57
80	CL17050860	0.8-6	kg	0.052	5.547	0.29
81	CL17051160		m8	44.767	74.947	3355.15
82	CL17051820-1	25	m	0.084	8.888	0.75
83	CL17051820-2	25	m	0.158	9.779	1.55
84	CL17052360-2		m8	10.732	2.111	22.65
85	CL17052360-3		m8	132.973	2.821	375.16
86	CL17052360-4		m8	1.963	2.683	5.27
87	CL17052360-5		m8	5.073	2.683	13.61
88	CL17053520		kg	51.333	5.123	263
89	CL17053670		m2	165.395	0.389	64.41
90	CL17053670-1		m2	59.623	1.141	68.01
91	CL17055500-1		m8	36.004	117.925	4245.76
92	CL17055500-2		m8	24.726	103.056	2548.17
93	CL17057400-1			11.988	1.238	14.84
94	CL17058960		kg	9.698	1.575	15.28
95	CL17058960-2		kg	12.38	1.412	17.48
96	CL17059720-1	22× 2	m	0.083	3.739	0.31
97	CL17060870-1		kg	1.655	7.737	12.8
98	CL17060880-2	1 3	kg	0.894	7.417	6.63
99	CL17061170		m	3.496	3.583	12.53
100	CL17061480	DN20	m	0.693	7.33	5.08
101	CL17062890-1	DN15		0.404	12.497	5.05

102	CL17062890~2	DN15		0.084	11.363	0.95
103	CL17063640~2		m8	2.076	3.375	7.01
104	CL17063640~3		m8	0.517	3.349	1.73
105	CL17063940~1		kg	0.172	20.962	3.61
106	CL17063940~3		kg	0.775	21.125	16.37
107	CL17065390	C10	m8	3.146	326.513	1027.21
108	CL17065400~4	C15	m8	3.547	258.964	918.55
109	CL17065400~5	C15	m8	0.914	337.435	308.42
110	CL17065410~2	C20	m8	8.068	348.357	2810.54
111	CL17065430~1	C25	m8	6.89	362.645	2498.62
112	CL17065430~2	C25	m8	0.804	362.645	291.57
113	CL17065450~1	C30	m8	0.919	348.772	320.52
114	CL17065450~2	C30	m8	0.482	281.567	135.72
115	CL17065450~3	C30	m8	1.257	373.567	469.57
116	CL17065920~1		m8	0.858	977.427	838.63
117	CL17065920~2		m8	1.659	876.327	1453.83
118	CL17066300~1		kg	7.762	5.625	43.66
119	CL17066300~2		kg	47.855	5.089	243.52
120	CL17066920		kg	2.107	20.874	43.98
121	CL17069010~1	700		9.644	350.531	3380.52
122	CL17069010~2	700		20.017	390.971	7826.06
123	CL17069100~1			154.306	12.841	1981.52
124	CL17069100~2			36.8	17.915	659.26
125	PH5-9	M. 5()	m8	0.075	242.159	18.16
126	PH6-22	1: 3()	m8	0.053	300.351	15.92
127	PH7-20	1: 2	m8	0.043	313.133	13.46
128	SZMCL001	C30 S6	m8	19.022	345.472	6571.56

129	CL17016690	DN100		8.318	176.045	1464.34
130	CL17019200	(DN65	m	500.187	49.808	24913.19
131	CL17021540	DN600 II	m	19.053	148.38	2827.08
132	CL17023980	DN65		137.796	6.87	946.66
133	CL17033900	UPVC De50		244.208	3.393	828.48
134	CL17051550-3	PPR50		3.259	6.698	21.83
135	CL17051550-7	PPR40		26.831	5.153	138.25
136	CL17051550-8	PPR25		565.892	2.405	1360.71
137	CL17054030-5	PPR40	m	30.734	7.609	233.84
138	CL17054030-6	PPR25	m	469.344	3.117	1463.09
139	CL17054030-7	PPR50	m	4.463	11.791	52.62
140	CL17054040	UPVC De50	m	551.087	6.569	3619.92
141	CL17061440-1	DN600		8.017	23.064	184.9
142	CL17061820	DN150		4.295	744.278	3196.67
143	SZLGCL004			2.662	17.309	46.08
144	Z00006	HDPE A dn300 SN12.5	m	233.036	123.69	28824.17
145	Z00137	HDPE dn300		48.005	6.945	333.37
146	Z00141	D400 450*750mm		5.997	269.517	1616.29
147	Z00167	DN50		5.279	38.945	205.59
1	AZ10J016-3	2#		0.847	15.95	13.51
2	JX17010040-1	75kW		0.386	427.69	165.09
3	JX17010040-2	75kW		0.7	477.01	333.91
4	JX17010050-1	90kW		0.051	527.54	26.9
5	JX17010220-2	1m8		0.171	672.43	114.99
6	JX17010220-3	1m8		3.853	602.9	2322.97

7	JX17010450	1m8		0.098	227.81	22.33
8	JX17011040~1	15t		6.821	416.17	2838.7
9	JX17011070~1	250Nm		0.337	12.7	4.28
10	JX17011070~3	250Nm		13.751	12.34	169.69
11	JX17011680			2.241	883.6	1980.15
12	JX17030310~2	8t		0.019	507.16	9.64
13	JX17030310~3	8t		0.049	507.16	24.85
14	JX17030310~4	8t		0.034	565.64	19.23
15	JX17030320	10t		0.093	619.04	57.57
16	JX17040070~1	8t		0.011	271.52	2.99
17	JX17040170~2	8t		0.161	316.57	50.97
18	JX17040170~3	8t		0.064	316.57	20.26
19	JX17040170~4	8t		0.02	353.07	7.06
20	JX17040200~1	15t		10.217	637.65	6514.87
21	JX17040480~3	1t		0.96	188.61	181.07
22	JX17040590~1	4000L		1.654	272.61	450.9
23	JX17060690~1	200L		0.022	155.95	3.43
24	JX17060690~2	200L		0.009	172.93	1.56
25	JX17060720~1	20000L		0.513	198.32	101.74
26	JX17060720~3	20000L		0.014	177.81	2.49
27	JX17070030~1	40mm		0.045	14.96	0.67
28	JX17070030~2	40mm		0.112	14.24	1.59
29	JX17070030~3	40mm		0.071	15.88	1.13
30	JX17070050~1	40mm		0.216	13.89	3
31	JX17070050~2	40mm		0.342	12.45	4.26
32	JX17070050~4	40mm		0.136	13.17	1.79

33	JX17070190~1	500mm		5.589	7.08	39.57
34	JX17070190~2	500mm		14.216	6.6	93.83
35	JX17070190~4	500mm		0.43	7.36	3.16
36	JX17070260~1	500mm		0.905	10.38	9.39
37	JX17070260~2	500mm		1.927	10.38	20
38	JX17070260~3	500mm		0.43	11.58	4.98
39	JX17071160~2	159mm		0.199	10.3	2.05
40	JX17080020~3	100mm		0.143	171.76	24.56
41	JX17080420~2	3MPa		0.377	168.97	63.7
42	JX17080420~4	3MPa		0.084	146.99	12.35
43	JX17090180~2	32kVA		0.335	161.76	54.19
44	JX17090180~3	32kVA		0.103	180.42	18.58
45	JX17090180~4	32kVA		0.133	162.85	21.66
46	JX17090471			0.089	14.97	1.33
47	JX17130460	3.5kW		4.016	14.27	57.31
48	JX17130550~1	400		0.026	11.37	0.3
49	JX17130550~2	400		0.221	11.37	2.51
50	JXNJX001~1			3288.288	0.865	2845.81
51	JXNJX001~2			846.459	0.776	656.81
52	JXNJX002~1			904.967	0.865	783.19
53	JXNJX002~2			299.971	0.776	232.76
54	JXNJX003~1			2774.4	0.865	2401.07
55	JXNJX003~2			652.766	0.776	506.52
56	JXNJX004			216.659	0.865	187.51
57	JXNJX004~1			83.9	0.776	65.1
58	JXNJX018~1			893.74	0.865	773.48
59	JXNJX018~2			15.962	0.776	12.39

60	JXNJX019-1			0. 482	0. 865	0. 42
61	JXTZ			-0. 007	1	-0. 01
62	RGJXFY~1			6999. 466	0. 865	6057. 61
63	RGJXFY~2			1735. 632	0. 776	1346. 77
64	WF			1. 863	0. 865	1. 61
						343217. 34



7E411377

7E411377



7E411377

7E411377

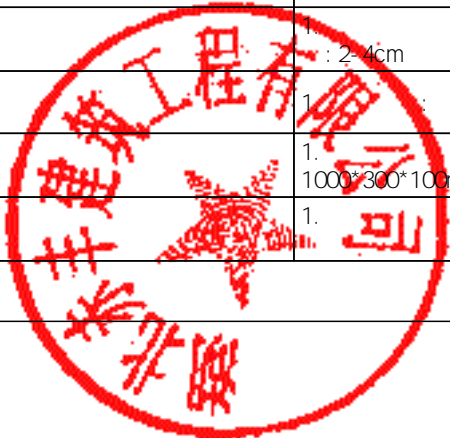
1	DN100		8.318	176.045	1464.34
2	DN65 ()	m	500.187	49.808	24913.19
3	DN600 II	m	19.053	148.38	2827.08
4	DN65		137.796	6.87	946.66
5	UPVC De50		244.208	3.393	828.48
6	PPR50		3.259	6.698	21.83
7	PPR40		26.831	5.153	138.25
8	PPR25		565.892	2.405	1360.71
9	PPR40	m	30.734	7.609	233.84
10	PPR25	m	469.344	3.117	1463.09
11	PPR50	m	4.463	11.791	52.62
12	UPVC De50	m	551.087	6.569	3619.92
13	DN600		8.017	23.064	184.9
14	DN150		4.295	744.278	3196.67
15			2.662	17.309	46.08
16	HDPE A dn300 SN12.5	m	233.036	123.69	28824.17
17	HDPE dn300		48.005	6.945	333.37
18	D400 450*750mm		5.997	269.517	1616.29
19	DN50		5.279	38.945	205.59
					72277.08

1		241776.38	
1.1			
1.2		6266.04	
1.3		559.62	
2			
3			
3.1			
3.2			
8		241776.38	



7E411377

	1						241776.38	
1	040203007003		1. : 2-4cm : C25 6cm 2. : 10cm 3.	m2	1937.38	84.71	164115.46	
2	040202011002		1. : 2. : 15cm	m2	1937.38	27.42	53122.96	
3	040204004001	(1. : C25 1000*300*100mm	m	377	56.36	21247.72	
4	040303002001		1. : C25 2. :	m3	8.48	388	3290.24	
							241776.38	

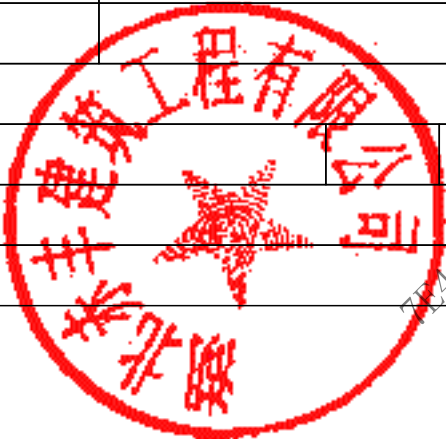


7E411377



7E411377

	040203007003					m2		1937.38					
D2-3-36 + D2-3-37 * -2	(cm) 22 (cm): 20 []	100m 2	0.01	2184.2 5	4121.8 3	121.8	1187.1 6	685.35	21.84	41.22	1.22	11.87	6.85
D2-3-39		100m 2	0.01	61.09	64.28		31.45	14.11	0.61	0.64		0.31	0.14
									22.45	41.86	1.22	12.18	6.99
/													
							84.71						
								-	41.86	-			
								-	41.86	-			



7E411377

	040202011002								m2			1937.38	
D2-2-23 + D2-2-24 * -5	(cm) 20 (cm): 15	100m 2	0.01	250.4	1944.0 4	127.11	194.36	226.43	2.5	19.44	1.27	1.94	2.26
									2.5	19.44	1.27	1.94	2.26
/													
							27.42						
							-	19.44	-				
							-	19.44	-				



7E411377

	040204004001			(m			377		
D2- 4- 21		100m	0. 01	1434	2997. 3 5	0. 46	738. 46	465. 32	14. 34	29. 97		7. 38	4. 65
									14. 34	29. 97		7. 38	4. 65
/													
							56. 36						
							-	29. 97	-				
							-	29. 97	-				



7E411377

	040303002001							m³			8.48		
A2-3 HCL1706 5410 CL17065 450	C30	10m³	0.1	396.43	2957.98		205.24	320.37	39.64	295.8		20.52	32.04
									39.64	295.8		20.52	32.04
/													
							388						
							-	295.8	-				
							-	295.8	-				



7E411377

7E411377



7E411377

7E411377

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377



41377

[illegible]



					%	
1						
2						
		-	-		-	



[illegible]

1	RGFY			54094.301	1	54094.3
1	CL17010690-3		kW h	98.056	0.554	54.31
2	CL17019470-1	DS M5	t	3.316	267.421	886.77
3	CL17021820		kg	233.248	4.76	1110.24
4	CL17028720	1000x250x120	m	876.713	11.813	10356.82
5	CL17040940		m ²	737.744	0.978	721.47
6	CL17045690-2			58.122	1	58.12
7	CL17045690-3		%	56.218	1	56.22
8	CL17049380-2		m ⁸	146.315	175.433	25668.5
9	CL17052360-3		m ⁸	376.798	2.821	1063.07
10	CL17052500	42.5	kg	85621.245	0.303	25935.02
11	CL17053670		m ²	8.35	0.389	3.25
12	CL17055610	40	m ⁸	224.891	114.376	25722.23
13	CL17055700		m ⁸	306.479	117.925	36141.45
14	CL17057330-2		kg	87.188	4.76	415.01
15	CL17058960		kg	1.529	1.575	2.41
16	CL17065450-3	C30	m ⁸	6.699	373.567	2502.52
17	CLTZ			0.442	1	0.44
18	PHI-119	70-90 40mm C25	m ⁸	270.953	285.95	77479.01
1	JX17010670	90kW		2.774	506.21	1404.23
2	JX17010890	8t		0.447	248	110.86
3	JX17010910	15t		2.481	296.71	736.14
4	JX17060080	500L		10.567	198.32	2095.65

5	JX17060720~1	20000L		0.008	198.32	1.59
6	JXNJX001~1			653.505	0.865	565.57
7	JXNJX002~1			186.943	0.865	161.79
8	JXNJX003~1			541.349	0.865	468.5
9	JXNJX004			106.808	0.865	92.44
10	RGJXFY~1			3535.632	0.865	3059.87
						270967.8



7E411377

7E411377



7E411377

7E411377

7E411377



7E411377

7E411377

1		25662. 43	
1. 1			
1. 2		489. 25	
1. 3			
2			
3			
3. 1			
3. 2			
8		25662. 43	



	1						25662.43	
1	030408003004		2 : PVC 3 : De32 4.	m	238	19.13	4552.94	
2	030408003005		2 : PVC 3 : De25 4.	m	149.3	18.14	2708.3	
3	030507008001		2 : 400 3.		4	838.95	3355.8	
4	030507013001		2 : 32		1	5318.15	5318.15	
5	030501004001		2 : 8TB		3	1625.4	4876.2	
6	030501012001		2 : 8		1	287.36	287.36	
7	030501012002		2 : 5		2	265.6	531.2	
8	030501010001				2	315.54	631.08	
9	030502007001		2 : 8	m	280	4.63	1296.4	
10	030502005001			m	220	5.25	1155	
11	030411004001		2 : 3 : RVS 4. : 2*1.5mm ²	m	200	4.75	950	
							25662.43	

7E411377



7E411377

	030408003004								m			238
C4-12-103	mm 32	10m	0.1	103.49	35.71		36.31	15.8	10.35	3.57		3.63 1.58
									10.35	3.57		3.63 1.58
/							3.51					
							19.13					
							-	3.57	-			
							-	3.57	-			



7E411377

	030408003005								m			149.3
C4-12-103	mm 32	10m	0.1	98.14	33.87		34.44	14.98	9.81	3.39		3.44 1.5
									9.81	3.39		3.44 1.5
/								3.33				
							18.14					
							-	3.39	-			
							-	3.39	-			



7E411377

	030507008001								4				
JG-3-351	CCD()		1	92.39	644.18	0.52	32.59	69.27	92.39	644.18	0.52	32.59	69.27
									92.39	644.18	0.52	32.59	69.27
92 / ; 142 / ; 212 /								640.91					
						838.95							
							-	644.18	-				
							-	644.18	-				



7E411377

	030507013001								1				
C5-6-124			1	1513.9	2833.92		531.22	439.11	1513.9	2833.92		531.22	439.11
									1513.9	2833.92		531.22	439.11
/								2803.29					
							5318.15						
							-	2833.92	-				
							-	2833.92	-				



	030501004001												3
JG-3-330			1	38.28	1438.09	1.03	13.79	134.21	38.28	1438.09	1.03	13.79	134.21
									38.28	1438.09	1.03	13.79	134.21
92 / ; 142 / ; 212 /							1435.55						
					1625.4								
						-	1438.09	-					
						-	1438.09	-					



	030501012001								1				
C5-1-84			1	70.53	166.46	1.39	25.25	23.73	70.53	166.46	1.39	25.25	23.73
	24												
									70.53	166.46	1.39	25.25	23.73
/								163.26					
							287.36						
								-	166.46	-			
								-	166.46	-			



7E411377

	030501012002								2				
JG-3-336			1	151.32	34.71	3.37	54.27	21.93	151.32	34.71	3.37	54.27	21.93
									151.32	34.71	3.37	54.27	21.93
92 / ; 142 / ; 212 /								26.03					
						265.6							
							-	34.71	-				
							-	34.71	-				



	030501010001												2
C5-1-74			1	62.54	202.52	1.84	22.59	26.05	62.54	202.52	1.84	22.59	26.05
									62.54	202.52	1.84	22.59	26.05
/								201.54					
							315.54						
							-	202.52	-				
							-	202.52	-				



7E411377

	030502007001								m			280	
C5- 2- 27	12	m	1	1. 68	1. 96	0. 02	0. 59	0. 38	1. 68	1. 96	0. 02	0. 59	0. 38
									1. 68	1. 96	0. 02	0. 59	0. 38
/								1. 94					
							4. 63						
							-	1. 96	-				
							-	1. 96	-				



7E411377

	030502005001								m			220	
C5- 2- 24	4	m	1	1. 64	2. 58	0. 02	0. 58	0. 43	1. 64	2. 58	0. 02	0. 58	0. 43
									1. 64	2. 58	0. 02	0. 58	0. 43
/								2. 55					
							5. 25						
							-	2. 58	-				
							-	2. 58	-				



7E411377

	030411004001							m		200			
JG-3-098	(mm ²) 1.5	10m	0.1	8.42	32.19		2.96	3.92	0.84	3.22		0.3	0.39
									0.84	3.22		0.3	0.39
92 / ; 142 / /							3.06						
					4.75								
							-	3.22		-			
							-	3.22		-			



7E411377

7E411377



7E411377

7E411377

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377	
----------	--



41377

[illegible]



					%	
1						
2						
		-	-		-	



[illegible]

[illegible]

1	00010101~1			3.527	92	324.48
2	00010102~2			3.971	142	563.88
3	00010103			0.316	212	66.99
4	RGFY			6468.716	1	6468.72
1	CL17001710		m2	1.493	3.531	5.27
2	CL17011290	18mm × 10mm 0.13mm		2.568	2.449	6.29
3	CL17015280~1	1.2	kg	2.93	5.279	15.47
4	CL17021670			7.324	0.865	6.34
5	CL17040900		kg	0.514	10.593	5.44
6	CL17045680			77.318	0.865	66.91
7	CL17045690~3		%	1.032	1	1.03
8	CL17045910~1		kg	1.541	6.647	10.24
9	CL17057940	DT-6		1.779	2.769	4.93
10	CL17058410	BV-6	m	2.164	3.375	7.3
11	CL17060440		kg	0.257	39.101	10.05
12	CL17M0160	6		0.385	3.029	1.17
13	CL17052080~1		m	210.302	2.666	560.57
14	CL17054040-1~2	PVC25	m	776.402	1.718	1333.51
15	Z00015	RVS-2*1.5mm2	m	277.344	2.204	611.15
16	ZCGL171650	6	m	354.858	1.532	543.58
17	001			3.703	692.351	2563.78
18	004	24 POE		0.189	865.439	163.57
19	005	5		0.872	59.715	52.07
20	008~2	8TB		4.976	865.44	4306.43
21	016			8.098	346.176	2803.33

22	0010			1. 663	242. 323	402. 98
1	JXNJX001~1			17. 593	0. 865	15. 23
2	JXNJX003~1			4. 525	0. 865	3. 92
3	JXNJX019~2			8. 614	0. 865	7. 45
4	YB17140220	1250TVL		0. 389	3. 05	1. 19
5	YB17140250	CPU 3. 3GHz 4GB 1T		2. 022	7. 36	14. 88
6	YB17140360	0. 1mV 1000V / 0. 1μ A 10A 0. 1 50M 1nF 9999μ F 0. 5Hz 199. 99kHz K -200 1090		0. 396	4. 49	1. 78
7	YB17142000	5km		2. 741	3. 19	8. 74
						20958. 67

7E411377 ¹			1. 663	242. 323	402. 98
					402. 98



1		m	210.302	2.666	560.57
2	PVC25	m	776.402	1.718	1333.51
3	RVS- 2*1.5mm ²	m	277.344	2.204	611.15
4	6	m	354.858	1.532	543.58
5			3.703	692.351	2563.78
6	24 POE		0.189	865.439	163.57
7	5		0.872	59.715	52.07
8	8TB		4.976	865.44	4306.43
9			8.098	346.176	2803.33
					12937.99



1		69304. 42	
1. 1			
1. 2		1355. 34	
1. 3		61. 14	
2			
3			
3. 1			
3. 2			
8		69304. 42	



7E411377

	1						69304.42	
1	040805001001		1. : LED 50W 2. : 3 2.		14	1002.75	14038.5	
2	040303002002		1. : C25	m8	14	126.04	1764.56	
3	030409002001		1. 2. : 3. : -40*4	m	21	52.01	1092.21	
4	030409001001		1. 2. : 3. : 2500*50*50*5		14	71.47	1000.58	
5	030414011001		1. :		14	514.36	7201.04	
6	030408003006		1. : 2. : PE 3. : De50 4. :	m	335.7	16.96	5693.47	
7	031001006006		1. : UPVC 2. : De50 3. :	m	210	13.59	2853.9	
8	030408001004		1. : 2. : W 3. : 3*10mm2 4. : 5. (kV): 1KV	m	335.7	35.65	11967.71	
9	030411004002		1. : 2. : 3. : BW 4. : 3*2.5mm2	m	49	26.21	1284.29	
10	040504001007		1. : 500*500mm 2. : 100mmC15 3. : MJ10 M. 5 4. : 10mmil 2. 5. : 620*620		14	850.87	11912.18	
11	030404017001		1. : AL 2. : 3. OKW 3. : 4. :		1	2419.12	2419.12	
12	040101002003		1. : 2. : 2 3. :	m8	94	14.87	1397.78	
13	040103001006		1. : 2. :	m8	20.14	263.97	5316.36	

14	040103002005		1. : 2 : 3	m8	73.86	18.45	1362.72	
							69304.42	




7E411377



7E411377

	040805001001												14
JG-3-135			1	80.44	781.03	11.27	47.21	82.8	80.44	781.03	11.27	47.21	82.8
									80.44	781.03	11.27	47.21	82.8
92 / ; 142 / /								755.54					
							1002.75						
							-	781.03	-				
							-	781.03	-				



	040303002002							m³			14		
A2-3 HCL1706 5410 CL17065 450	C30	10m³	0.1	128.78	960.92		66.66	104.07	12.88	96.09		6.67	10.41
									12.88	96.09		6.67	10.41
/													
							126.04						
													
						-		96.09	-				
						-		96.09	-				



7E411377

	030409002001								m			21	
C4-10-58		m	1	27.06	11.08	0.06	9.52	4.29	27.06	11.08	0.06	9.52	4.29
									27.06	11.08	0.06	9.52	4.29
/								9					
							52.01						
							-	11.08	-				
							-	11.08	-				



7E411377

	030409001001												14
C4-10-48	()		1	31.2	23.12	0.23	11.02	5.9	31.2	23.12	0.23	11.02	5.9
									31.2	23.12	0.23	11.02	5.9
/								19.58					
							71.47						
							-	23.12	-				
							-	23.12	-				



7E411377

	030414011001								14				
JG-3-172	6		1	236.84	18.28	98.94	117.83	42.47	236.84	18.28	98.94	117.83	42.47
									236.84	18.28	98.94	117.83	42.47
92 / ; 142 / ; 212 /													
								514.36					
							-	18.28	-				
							-	18.28	-				



	030408003006								m			335.7
C4-12-103	mm 32	10m	0.1	91.74	31.66		32.19	14	9.17	3.17		3.22 1.4
									9.17	3.17		3.22 1.4
/								3.11				
						16.96						
							-	3.17	-			
							-	3.17	-			



7E411377

	031001006006								m			210	
C10-1-359	() (mm) 110	10m	0.1	49.28	57.96	0.1	17.33	11.22	4.93	5.8	0.01	1.73	1.12
									4.93	5.8	0.01	1.73	1.12
/								5.54					
							13.59						
									-	5.8	-		
									-	5.8	-		



7E411377

	030408001004								m			335.7	
C4-9-146	() mm2 10	10m	0.1	7.06	315.34	1.58	3.04	29.43	0.71	31.53	0.16	0.3	2.94
									0.71	31.53	0.16	0.3	2.94
/								31.28					
							35.65						
							-	31.53	-				
							-	31.53	-				



7E411377

	030411004002								m			49
C4-13-28	mm2 1.5	10m	0.1	58.37	161.59		20.48	21.64	5.84	16.16		2.05 2.16
									5.84	16.16		2.05 2.16
/								15.46				
							26.21					
							-	16.16	-			
							-	16.16	-			



7E411377

	040504001007												14
D3-1-4	C25	10m³	0.035	298.18	1700.31		153.51	193.68	10.38	59.2		5.35	6.74
D3-1-5		10m²	0.118	127.57	67.52		65.66	23.47	15.05	7.97		7.75	2.77
D2-5-63	(17ZZ04 142 370mm)		1	202.66	307.88	4.91	106.85	56.01	202.66	307.88	4.91	106.85	56.01
D3-1-1		10m³	0.019	301.42	672.49		155.17	101.62	5.73	12.78		2.95	1.93
D5-5-1088		100m²	0.013	1244.95	437.93	34.19	658.5	213.8	16.33	5.75	0.45	8.64	2.81
									250.15	393.58	5.36	131.54	70.26
/							80.03						
							850.87						
							-	393.57	-				
							-	393.57	-				

7E411377

	030404017001												1
C4-2-89	1.5m		1	56.83	2110.91	23.46	28.18	199.74	56.83	2110.91	23.46	28.18	199.74
									56.83	2110.91	23.46	28.18	199.74
/									2088.46				
									2419.12				
								-	2110.91	-			
								-	2110.91	-			



7E411377

	040101002003						m8		94				
G1-17		1000 m8	0.001	724.8	1498.3 9	2315.0 1	1025.9 4	500.77	0.65	1.35	2.08	0.92	0.45
G1-2 R*1.5		10m8	0.01	645.44			217.84	77.7	6.45			2.18	0.78
	*1.5												
									7.1	1.35	2.08	3.1	1.23
/													
							14.87						
							-		1.35	-			
							-		1.35	-			



7E411377

	040103001006							m³			20.14		
E411377													
JG-1-027		10m³	0.1	205.03	2141.99	2.05	72.68	217.96	20.5	214.2	0.21	7.27	21.8
									20.5	214.2	0.21	7.27	21.8
92 / ; 142 / /													
							263.97						
							-	214.2	-				
							-	214.2	-				



7E411377

	040103002005						m³			73.86			
G1-79 + G1-80 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m³	0.001		4926.8 7	8973.2 6	3028.4 7	1523.5 7		4.93	8.97	3.03	1.52
									4.93	8.97	3.03	1.52	
/							18.45						
							-		4.93	-			
							-		4.93	-			



7E411377

7E411377



7E411377

7E411377

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377	
----------	--



41377

[illegible]



					%	
1						
2						
		-	-		-	



[illegible]

1	00010101~1			17. 025	92	1566. 3
2	00010102~2			21. 149	142	3003. 16
3	00010103			1. 347	212	285. 56
4	RGFY			10050. 158	1	10050. 16
1	03130913		kg	0. 111	6. 318	0. 7
2	CL17000920	PVC 50	m	3. 301	5. 461	18. 03
3	CL17001700		kg	4. 977	5. 539	27. 57
4	CL17002090-1		m ³	0. 023	1533. 489	35. 27
5	CL17003210-1	240×115×53		1. 8	298. 576	537. 44
6	CL17003260-2		kg	1. 338	8. 351	11. 17
7	CL17003210-1	C58-1	kg	0. 003	13. 934	0. 04
8	CL17010060-3		kg	2. 859	6. 318	18. 06
9	CL17010440	M20× 300	10	5. 809	44. 432	258. 1
10	CL17010690-3		kW h	0. 822	0. 554	0. 46
11	CL17010690-4		kW h	1. 005	1. 039	1. 04
12	CL17011250		kg	0. 141	16. 288	2. 3
13	CL17011290	18mm × 10mm × 0. 13mm		3. 8	2. 449	9. 31
14	CL17012410		kg	2. 938	4. 587	13. 48
15	CL17012780	3. 0 × 50		2. 916	9. 329	27. 2
16	CL17012800	2× 35		13. 371	1. 004	13. 42
17	CL17015280-1	1. 2 2 2	kg	2. 297	5. 279	12. 13
18	CL17018600		kg	0. 007	17. 664	0. 12
19	CL17018620		kg	0. 199	12. 601	2. 51
20	CL17018630		kg	0. 01	12. 601	0. 13
21	CL17018830	65% 35%	kg	0. 34	41. 619	14. 15

22	CL17019520-4	M20 DP	t	1. 943	258. 1	501. 49
23	CL17019530-2	M0 DM	t	1. 282	242. 323	310. 66
24	CL17020470	400 40x		4. 219	6. 404	27. 02
25	CL17021670			24. 708	0. 865	21. 38
26	CL17021840		kg	9. 204	4. 76	43. 81
27	CL17022640		kg	1. 772	4. 76	8. 43
28	CL17031120		kg	11. 147	10. 429	116. 25
29	CL17034720		kg	0. 055	16. 539	0. 91
30	CL17034780		kg	0. 197	13. 077	2. 58
31	CL17040390-1	L01-17	kg	1. 029	9. 885	10. 17
32	CL17041110		kg	0. 382	1. 471	0. 56
33	CL17041860-2		m8	0. 129	1374. 469	177. 31
34	CL17045260		kg	0. 052	4. 76	0. 25
35	CL17045600-1		kg	0. 591	5. 02	2. 97
36	CL17045690-2			21	1	21
37	CL17045690-3		%	47. 805	1	47. 81
38	CL17045910-3		kg	2. 057	6. 647	13. 67
39	CL17049360-1		m8	24. 539	175. 433	4304. 95
40	CL17052360-3		m8	3. 806	2. 821	10. 74
41	CL17052360-5		m8	4. 109	2. 683	11. 02
42	CL17053370		m	0. 028	1. 246	0. 03
43	CL17053670		m2	51. 707	0. 389	20. 14
44	CL17054210		kg	0. 062	9. 615	0. 6
45	CL17054480			14. 664	2. 285	33. 5
46	CL17055600	30 50	m8	0. 309	114. 376	35. 34
47	CL17055610	40	m8	1. 631	114. 376	186. 55
48	CL17055670	50 80	m8	1. 255	114. 376	143. 54

49	CL17057400~1			1.148	1.238	1.42
50	CL17057950	DT-6		0.698	2.769	1.93
51	CL17058400	BV-4	m	36.884	2.596	95.76
52	CL17058960		kg	0.764	1.575	1.2
53	CL17059450		m ²	0.288	4.327	1.25
54	CL17060440		kg	0.253	39.101	9.89
55	CL17061030	2	m ²	0.055	18.079	0.99
56	CL17064720	TJ-2 5 4	m	2.222	1.497	3.33
57	CL17064790		kg	0.055	12.947	0.71
58	CL17065430~1	C25	m ³	6.264	362.645	2271.61
59	CL17065450~2	C30	m ³	3.593	373.567	1342.23
60	CL17066300~2		kg	2.863	5.089	14.57
61	CL17066920		kg	0.891	20.874	18.6
62	CL17069960	20mm × 20mm		0.052	12.627	0.66
63	CL17070100		kg	4.507	4.76	21.45
64	GLYHCL00030			3.43	0.441	1.51
65	AZ04ZC005~2	25*4	m	52.118	3.626	188.99
66	CL17011240~3	WDZB1-YJY-4*2 5	m	79.814	131.547	10499.27
67	CL17031660			6.473	173.088	1120.4
68	CL17051610	DN100		21.415	8.516	182.37
69	CL17054040-1~2	PVC25	m	608.723	1.718	1045.51
70	CL17054770-1~3	UPVC DN100	m	51.17	19.161	980.46
71	CL17058270	: RWV-3× 1.5 2	m	273.578	2.769	757.65
72	Z00025	LED 50W		14.379	735.624	10577.54
73	ZCGL170300	DN50	kg	79.571	3.444	274.08
74	0001~4	7~9AL1		0.337	6193.082	2087.07

1	JX17010040~1	75kW		0.027	427.69	11.55
2	JX17010220~3	1m ⁸		0.266	602.9	160.37
3	JX17011070~3	250Nm		0.334	12.34	4.12
4	JX17030310~4	8t		0.341	565.64	192.88
5	JX17040040	4t		0.017	247.63	4.21
6	JX17040050~2	5t		0.055	254.96	14.02
7	JX17040170~1	8t		0.013	333.17	4.33
8	JX17040200~1	15t		0.946	637.65	603.22
9	JX17040480~2	1t		0.286	186.37	53.3
10	JX17040590~1	4000L		0.041	272.61	11.18
11	JX17060720~5	2000L		0.072	195.32	14.06
12	JX17070190~3	500mm		0.201	7.08	1.42
13	JX17070260~4	500mm		0.201	10.38	2.09
14	JX17080020~3	100mm		0.01	171.76	1.72
15	JX17090011~2	21kVA		0.364	13.42	4.88
16	JXNJX001~1			1317.428	0.865	1140.15
17	JXNJX001~2			59.856	0.776	46.45
18	JXNJX002~1			41.401	0.865	35.83
19	JXNJX002~2			21.011	0.776	16.3
20	JXNJX003~1			290.157	0.865	251.11
21	JXNJX003~2			46.872	0.776	36.37
22	JXNJX004			10.591	0.865	9.17
23	JXNJX018~1			106.788	0.865	92.42
24	JXNJX018~2			0.597	0.776	0.46
25	JXNJX019~2			307.92	0.865	266.49
26	JXTZ			-0.001	1	

27	RGJXF			68. 67	0. 865	59. 43
28	RGJXFY~1			500. 992	0. 865	433. 58
29	RGJXFY~2			108. 487	0. 776	84. 18
30	YB17140480	0. 001 299. 9 k		31. 632	43. 79	1385. 17
31	YB17140510~1	50 0. 05 1 100m 1000V		0. 111	30. 32	3. 37
						58404. 77



7E411377

7E411377



7E411377

7E411377

1	25*4	m	52.118	3.626	188.99
2	WDZB1-YJY-4*2.5	m	79.814	131.547	10499.27
3			6.473	173.088	1120.4
4	DN100		21.415	8.516	182.37
5	PVC25	m	608.723	1.718	1045.51
6	UPVC DN100	m	51.17	19.161	980.46
7	1.5 2 : RW-3x	m	273.578	2.769	757.65
8	LED 50W		14.379	735.624	10577.54
9	DN50	kg	79.571	3.444	274.08
10	7-9AL1		0.337	6193.082	2087.07
					27713.34

	A	249247. 98		4569. 63
2	A	30229. 45		545. 16
3	A	374133. 48		2182
4	A	36672. 28		795. 56
5		0		
		690283. 19		8092. 35
		119876. 24		
		466830. 97		
		3389. 48		
		43224. 58		
		847. 29		
		57008. 65		



7E411377

1		249247. 98	
1. 1			
1. 2		4569. 63	
1. 3			
2			
3			
3. 1			
3. 2			
8		249247. 98	



	1						176612.35	
1	030411004003		1. : V0Z-BYJ(F) 4. 2. : 2.5mm ² 5. : 3.	m	3176.34	3.47	11021.9	
2	030411004004		1. : V0Z-BYJ(F) 4. 2. : 4.0mm ² 5. : 3.	m	3576.13	3.97	14197.24	
3	030411004005		1. : V0Z-BYJ(F) 4. 2. : 6.0mm ² 5. : 3.	m	4618.96	5.34	24665.25	
4	030411004006		1. : V0Z-BYJ(F) 4. 2. : 2.5mm ² 5. : 3.	m	3494.37	3.47	12125.46	
5	030408001005		1. : 4*25+1*16mm ² 4. : V0Z-YJY 3. 5. :	m	12.99	113.08	1468.91	
6	030408001006		1. : 4*150+1*92mm ² 4. : V0Z-YJY 3. 5. :	m	11.94	553.91	6613.69	
7	030411001001		1. : 2. : PVC 3. : De16 4. :	m	1685.6	11.54	19451.82	
8	030411001002		1. : 2. : PVC 3. : De20 4. :	m	546.96	12.02	6574.46	
9	030411001003		1. : 2. : PVC 3. : De25 4. :	m	562.41	14.62	8222.43	
10	030411001004		1. : 2. : 3. : DN150 4. :	m	6.57	165.14	1084.97	
11	030411001005		1. : 2. : 3. : DN65 4. :	m	7.6	58.36	443.54	
12	030411003001		1. : 2. : 200*100mm 3. :	m	92.3	99.28	9163.54	
13	030404017002		1. : XRM 2. : Pe=176KW 3. : 4. : 5. :		1	7222.18	7222.18	

14	030404017003	1. : ALK 2 : Pe=140KW 3. : 4. : 5. :			1	4270.54	4270.54	
15	030404017004	1. : ALZ 2 : Pe=36KW 3. : 4. : 5. :			1	2276.68	2276.68	
16	030404017005	1. : AP 2 : Pe=10KW 3. 4. : 5. :			1	2561.53	2561.53	
17	030404017006	1. : ALE 2. : Pe=10KW 3. 4. : 5. :			1	3510.99	3510.99	
18	030412005001	1. : 2 : 600*600mm 1*35W 3. :			206	124.45	25636.7	
19	030412001001	1. : 2 : 1*8W			10	114.01	1140.1	
20	030412004001	1. : 2 : 1*2W 3. :			12	88.91	1066.92	
21	030412004002	1. : 2 : 1*2W 3. :			4	85.59	342.36	
22	030412004003	1. : 2 : 1*2W 3. :			3	90.43	271.29	
23	030412004004	1. : 2 : 1*3W 3. :			3	129.64	388.92	
24	030412004005	1. : 2 : 1*3W 3. :			16	128.79	2060.64	
25	030404034001	1. : 2 : 250V 10A 3. :			4	22.78	91.12	
26	030404034002	1. : 2 : 250V 10A 3. :			31	27.69	858.39	
27	030404034003	1. : 2 : 250V 10A 3. :			4	29	116	

A - A

3 4

28	030404035001	1. : 2 : 250V 16A 3. :		109	25.05	2730.45		
29	030404035002	2 : 250V 16A 3.		24	31.89	765.36		
30	030404035003	1 2 : 250V 16A 3.		21	96.09	2017.89		
31	030411006001	1. 2 : 3. : 86 4.		254	9.67	2456.18		
32	030411006002	1. 2 : 3. : 86		193	9.3	1794.9		
	2					19560.31		
33	030409004001	1. : 2 :	m	423	4.39	1856.97		
34	030409003001	1. : 2 :	m	85.4	182.48	15583.79		
35	030409001002	1. : 2 : 3. : -40*4		4	67.07	268.28		
36	030409002002	1. : 2 : 3. : 12	m	4.8	54.49	261.55		
37	030409008001	1. : 2 : 200*140*90mm		1	255.66	255.66		
38	030409008002	1. : 2 : 300*200*120mm		1	50.82	50.82		
39	030414011002	1. :		1	1283.24	1283.24		
	3					50665.75		
40	030502012001	1. : 2 : RJ45 3. : 86 4.		53	35.75	1894.75		
41	030502004001	1. : 2 : 86ZD 3. : 86 4.		26	33.07	859.82		

A - A

4 4

42	030502012002		1. : 2 : RJ45 3. : 86 4. :		7	45. 98	321. 86	
43	030502004002		2 : 86ZD 3. : 86 4.		7	42. 97	300. 79	
44	030411006003		1. : 2 : 3. : 86		93	9. 24	859. 32	
45	030502005002		1. : 2 : UTP-6 3. :	m	2452. 4	5. 71	14003. 2	
46	030502005003		1. : 2 : HYJV-2*0. 5 3. :	m	1160. 14	5. 25	6090. 74	
47	030411001006		1. : 2 : PVC 3. : De20 4.	m	1242. 91	12. 02	14939. 78	
48	030411003002		1. : 2 : 200*100mm 3. :	m	70. 23	99. 28	6972. 43	
49	030502010001		1. : 2 : 24		4	638. 25	2553	
50	030501012003		1. : 2 : 24		1	1870. 06	1870. 06	
							246838. 41	

7E411377

A

- A

1 1

1	031301017001				1	2409.57	2409.57	
							2409.57	



7E411377

	030411004003								m			3176.34	
C4-13-2	(mm2) 2 5	10m	0.1	8.88	19.85		3.12	2.87	0.89	1.98		0.31	0.29
									0.89	1.98		0.31	0.29
/								1.75					
							3.47						
							-	1.99	-				
							-	1.99	-				



	030411004004							m			3576.13		
C4-13-8	(mm2) 4	10m	0.1	7.11	26.83		2.5	3.28	0.71	2.68		0.25	0.33
									0.71	2.68		0.25	0.33
/								2.46					
							3.97						
							-	2.68	-				
							-	2.68	-				



	030411004005							m		4618.96			
C4-13-9	(mm2) 6	10m	0.1	7.16	39.37		2.51	4.41	0.72	3.94		0.25	0.44
									0.72	3.94		0.25	0.44
/							3.71						
							5.34						
							-	3.94	-				
							-	3.94	-				



A - A

4 50

	030411004006								m			3494.37
C4-13-2	(mm2) 2 5	10m	0.1	8.88	19.85		3.12	2.87	0.89	1.98		0.31 0.29
									0.89	1.98		0.31 0.29
/								1.75				
							3.47					
							-	1.99	-			
							-	1.99	-			



7E411377

A		- A								5		50	
	030408001005								m			12	99
C4-9-148 R*1.15, C*1.15, J*1.15	() (mm ²) 25 (mm ²) 1/2 (mm ²) *1.15, *1.15, *1.15	10m	0.1	66.9	936.21	8.06	26.29	93.37	6.69	93.62	0.81	2.63	9.34
									6.69	93.62	0.81	2.63	9.34
/								92.02					
								113.08					
								-	93.62	-			
								-	93.62	-			

7E411377

A - A

6 50

	030408001006								m			11.94	
C4-9-147 R*1.3, C*1.3, J*1.3	() 16 (mm2) (mm2) 1/2 (mm2) *1.3, *1.3, *1.3	10m	0.1	396.26	4457.38	65.93	162.19	457.36	39.63	445.74	6.59	16.22	45.74
									39.63	445.74	6.59	16.22	45.74
/							434.59						
							553.91						
								-	445.74	-			
								-	445.74	-			

7E411377

	030411001001								m			1685.6	
C4-12-94	(mm)	10m	0.1	47.18	42.11		16.56	9.53	4.72	4.21		1.66	0.95
20													
									4.72	4.21		1.66	0.95
/								4.04					
							11.54						
							-		4.21		-		
							-		4.21		-		



A - A 8 50

	030411001002							m			546.96		
C4-12-94	(mm)	10m	0.1	49.16	43.83		17.26	9.92	4.92	4.38		1.73	0.99
20													
									4.92	4.38		1.73	0.99
/							4.21						
							12.02						
								-	4.38	-			
								-	4.38	-			



7E411377

	030411001003								m			562.41
C4-12-94	(mm)	10m	0.1	59.91	53.2		21.02	12.07	5.99	5.32		2.11.21
20												
									5.99	5.32		2.11.21
/								5.13				
							14.62					
							-		5.32	-		
							-		5.32	-		



	030411001004								m			6.57	
JG-3-073	(mm) 50	10m	0.1	557.46	758.88	2.28	196.4	136.35	55.75	75.89	0.23	19.64	13.63
									55.75	75.89	0.23	19.64	13.63
92 / ; 142 / /								43.08					
								165.14					
							-	75.89	-				
							-	75.89	-				



	030411001005								m			7.6	
JG-3-073	(mm) 50	10m	0.1	196.76	268.49	0.81	69.33	48.19	19.68	26.85	0.08	6.93	4.82
									19.68	26.85	0.08	6.93	4.82
92 / ; 142 / /								15.21					
						58.36							
							-	26.85	-				
							-	26.85	-				



A		- A								12		50															
		030411003001								m				92.3													
C4-9-43		(+ mm) 400		10m		0.1		291.57		505.92		8.16		105.18		81.97		29.16		50.59		0.82		10.52		8.2	
																		29.16		50.59		0.82		10.52		8.2	
/																		48.57									
																		99.28									
																		50.59		-							
																		50.59		-							



7E411377

	030404017002												1
C4-2-89	1.5m		1	169.65	6302.03	70.05	84.12	596.33	169.65	6302.03	70.05	84.12	596.33
									169.65	6302.03	70.05	84.12	596.33
/									6235				
									7222.18				
									-	6302.03	-		
									-	6302.03	-		



	030404017003												1
C4-2-89	1.5m		1	100.32	3726.46	41.42	49.73	352.61	100.32	3726.46	41.42	49.73	352.61
									100.32	3726.46	41.42	49.73	352.61
/									3686.82				
									4270.54				
									-	3726.46	-		
									-	3726.46	-		



	030404017004								1				
E411377													
C4-2-89			1	53.48	1986.63	22.08	26.51	187.98	53.48	1986.63	22.08	26.51	187.98
	1.5m												
									53.48	1986.63	22.08	26.51	187.98
/								1965.5					
							2276.68						
								-	1986.63	-			
								-	1986.63	-			



A - A

16 50

	030404017005												1
C4-2-89	1.5m		1	60.17	2235.18	24.84	29.84	211.5	60.17	2235.18	24.84	29.84	211.5
									60.17	2235.18	24.84	29.84	211.5
/									2211.41				
									2561.53				
									-	2235.18	-		
									-	2235.18	-		



7E411377

A - A

17 50

	030404017006												1
C4-2-89	1.5m		1	82.47	3063.68	34.05	40.89	289.9	82.47	3063.68	34.05	40.89	289.9
									82.47	3063.68	34.05	40.89	289.9
/									3031.09				
									3510.99				
									-	3063.68	-		
									-	3063.68	-		



7E411377

	030412005001												206
C4-14-1	(mm) 800		1	18.07	89.76		6.34	10.28	18.07	89.76		6.34	10.28
									18.07	89.76		6.34	10.28
92 / ; 142 / /								84.6					
						124.45							
							-	89.76	-				
							-	89.76	-				



A - A

19 50

	030412001001								10				
C4-14-1	(mm) 800		1	42.71	46.9		14.99	9.41	42.71	46.9		14.99	9.41
									42.71	46.9		14.99	9.41
/								37.94					
							114.01						
							-	46.9	-				
							-	46.9	-				



7E411377

A		- A								20		50	
	030412004001											12	
C4-14-106			1	20.27	54.19		7.11	7.34	20.27	54.19		7.11	7.34
									20.27	54.19		7.11	7.34
/								48.63					
							88.91						
							-	54.19	-				
							-	54.19	-				



7E411377

	030412004002								4				
C4-14-12			1	2.76	74.8		0.96	7.07	2.76	74.8		0.96	7.07
									2.76	74.8		0.96	7.07
/								73.71					
						85.59							
							-	74.8	-				
							-	74.8	-				



	030412004003								3				
C9-5-14			1	27.97	45.13	0.04	9.82	7.47	27.97	45.13	0.04	9.82	7.47
									27.97	45.13	0.04	9.82	7.47
/								43.67					
							90.43						
							-	45.13	-				
							-	45.13	-				



	030412004004								3				
C9-5-11			1	33.55	73.57	0.04	11.78	10.7	33.55	73.57	0.04	11.78	10.7
									33.55	73.57	0.04	11.78	10.7
/								72					
							129.64						
							-	73.57	-				
							-	73.57	-				



	030412004005											16	
C4-14-106			1	29.36	78.48		10.32	10.63	29.36	78.48		10.32	10.63
									29.36	78.48		10.32	10.63
/								70.43					
							128.79						
							-	78.48	-				
							-	78.48	-				



A - A

25 50

	030404034001												4
C4-14-347	3		1	5.04	14.08		1.78	1.88	5.04	14.08		1.78	1.88
									5.04	14.08		1.78	1.88
/								13.66					
							22.78						
							-	14.08	-				
							-	14.08	-				



7E411377

	030404034002											31	
C4-14-347	3		1	6.13	17.12		2.15	2.29	6.13	17.12		2.15	2.29
									6.13	17.12		2.15	2.29
/								16.61					
						27.69							
							-		17.12	-			
							-		17.12	-			



	030404034003												4
C4-14-347	3		1	6.42	17.93		2.26	2.39	6.42	17.93		2.26	2.39
									6.42	17.93		2.26	2.39
/								17.39					
							29						
							-	17.93	-				
							-	17.93	-				



	030404035001												109
C4-14-369	A30		1	5.6	15.4		1.98	2.07	5.6	15.4		1.98	2.07
									5.6	15.4		1.98	2.07
/								14.86					
							25.05						
							-	15.4	-				
							-	15.4	-				



	030404035002												24
C4-14-369	(A) 30		1	5.99	21.16		2.11	2.63	5.99	21.16		2.11	2.63
									5.99	21.16		2.11	2.63
/								19.59					
							31.89						
							-	21.16	-				
							-	21.16	-				



7E411377

A		- A										30	50
	030404035003											21	
C4-14-369	A	30		1	21.5	59.12		7.54	7.93	21.5	59.12		7.54 7.93
										21.5	59.12		7.54 7.93
/								57.04					
						96.09							
							-	59.12	-				
							-	59.12	-				



7E411377

A - A

31 50

	030411006001											254	
C4-13-164			1	3.87	3.66		1.34	0.8	3.87	3.66		1.34	0.8
									3.87	3.66		1.34	0.8
/								1.75					
						9.67							
							-	3.66	-				
							-	3.66	-				



7E411377

	030411006002									193			
C4-13-163	()		1	3.51	3.8		1.22	0.77	3.51	3.8		1.22	0.77
									3.51	3.8		1.22	0.77
/								2.48					
							9.3						
							-	3.8	-				
							-	3.8	-				



A - A

33 50

	030409004001								m			423	
C4-10-45		m	1	1.9	1.42	0.03	0.68	0.36	1.9	1.42	0.03	0.68	0.36
									1.9	1.42	0.03	0.68	0.36
/													
							4.39						
							-	1.42	-				
							-	1.42	-				



7E411377

	030409003001								m			85.4	
C4-10-41		m	1	110.29	16.32	1.56	39.24	15.07	110.29	16.32	1.56	39.24	15.07
									110.29	16.32	1.56	39.24	15.07
/													
							182.48						
							-	16.32	-				
							-	16.32	-				



	030409001002												4
C4-10-48	()		1	29.27	21.68	0.22	10.36	5.54	29.27	21.68	0.22	10.36	5.54
									29.27	21.68	0.22	10.36	5.54
/								18.36					
							67.07						
							-	21.68	-				
							-	21.68	-				



A		- A								36		50	
	030409002002							m				4.8	
C4-10-58		m	1	27.57	12.66	0.06	9.7	4.5	27.57	12.66	0.06	9.7	4.5
									27.57	12.66	0.06	9.7	4.5
/								10.55					
							54.49						
							-	12.66	-				
							-	12.66	-				



7E411377

	030409008001								1				
C4-10-82			1	69.5	140.66		24.39	21.11	69.5	140.66		24.39	21.11
									69.5	140.66		24.39	21.11
/								128.44					
							255.66						
							-	140.66	-				
							-	140.66	-				



	030409008002												1
C4-10-82			1	13.58	28.28		4.76	4.2	13.58	28.28		4.76	4.2
									13.58	28.28		4.76	4.2
/								25.09					
							50.82						
							-	28.28	-				
							-	28.28	-				



A - A

39 50

	030414011002								1				
JG-3-172	6		1	591. 64	44. 15	247. 15	294. 34	105. 96	591. 64	44. 15	247. 15	294. 34	105. 96
									591. 64	44. 15	247. 15	294. 34	105. 96
92 / ; 142 / ; 212 /													
								1283. 24					
							-	44. 15	-				
							-	44. 15	-				



7E411377

	030502012001								53				
C5-2-59	8		1	4.87	13.67		1.7	1.82	4.87	13.67		1.7	1.82
C5-2-55			1	8.1	1.62		2.84	1.13	8.1	1.62		2.84	1.13
									12.97	15.29		4.54	2.95
/								14.73					
								35.75					
							-		15.29		-		
							-		15.29		-		



	030502004001								26				
C5-2-15			1	6.55	21.49		2.3	2.73	6.55	21.49		2.3	2.73
									6.55	21.49		2.3	2.73
/								21.24					
							33.07						
							-	21.49	-				
							-	21.49	-				



	030502004002												7
C5-2-15			1	8.51	27.91		3	3.55	8.51	27.91		3	3.55
									8.51	27.91		3	3.55
/								27.58					
							42.97						
							-	27.91	-				
							-	27.91	-				



A - A

44 50

	030411006003									93			
C4-13-164			1	3.2	4.17		1.11	0.76	3.2	4.17		1.11	0.76
									3.2	4.17		1.11	0.76
/								2.41					
							9.24						
							-	4.17	-				
							-	4.17	-				



7E411377

A		- A								45		50	
	030502005002							m			2452	4	
C5-2-24	4	m	1	2	2.52	0.02	0.7	0.47	2	2.52	0.02	0.7	0.47
									2	2.52	0.02	0.7	0.47
/								2.49					
							5.71						
								-	2.52	-			
								-	2.52	-			



7E411377

	030502005003								m			1160.14	
C5-2-24	4	m	1	1.64	2.58	0.02	0.58	0.43	1.64	2.58	0.02	0.58	0.43
									1.64	2.58	0.02	0.58	0.43
/								2.55					
							5.25						
							-	2.58	-				
							-	2.58	-				



7E411377

	030411001006								m			1242.91	
C4-12-94	(mm)	10m	0.1	49.16	43.83		17.26	9.92	4.92	4.38		1.73	0.99
20													
									4.92	4.38		1.73	0.99
/							4.21						
							12.02						
							-		4.38	-			
							-		4.38	-			



A		- A								48		50															
		030411003002								m				70.23													
C4-9-43		(+ mm) 400		10m		0.1		291.57		505.92		8.16		105.18		81.97		29.16		50.59		0.82		10.52		8.2	
																		29.16		50.59		0.82		10.52		8.2	
/																		48.57									
																		99.28									
																		50.59		-							
																		50.59		-							



7E411377

	030502010001								4				
C5-2-51	100		1	429.84	4.88		150.83	52.7	429.84	4.88		150.83	52.7
									429.84	4.88		150.83	52.7
/													
							638.25						
							-	4.88	-				
							-	4.88	-				



	030501012003												1
C5-1-84	24		1	459.03	1083.34	9.04	164.24	154.41	459.03	1083.34	9.04	164.24	154.41
									459.03	1083.34	9.04	164.24	154.41
/									1062.52				
									1870.06				
									-	1083.34	-		
									-	1083.34	-		



A		- A												1	1
	031301017001												1		
CJSJ-4-1	10KV		1	728.58	920.53	221.24	333.29	198.33	728.58	920.53	221.24	333.29	198.33		
CJSJ-9-1			1	2.58	2.96	0.39	1.04	0.63	2.58	2.96	0.39	1.04	0.63		
									731.16	923.49	221.63	334.33	198.96		
								2409.57							
				1067.081				0.865							
								-	0.46	-					
								-	923.49	-					

7E411377

A - A

1 1

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377

[illegible]

A

- A

1

1

±



7E411377



A - A

1 1

					%	
1						
2						
		-	-		-	



7E411377

A

- A

1 1

[illegible]

7E411377

[illegible]

7E411377

山

7E411377

1	00010101~1			18. 041	92	1659. 77
2	00010102~2			21. 968	142	3119. 46
3	00010103			0. 24	212	50. 88
4	RGFTZ			731. 159	1	731. 16
5	RGFY			62973. 943	1	62973. 94
1	03130913		kg	0. 909	6. 318	5. 74
2	AZO40026	6×		0. 347	0. 692	0. 24
3	CL17001700		kg	1. 196	5. 539	6. 62
4	CL17003160		m	1. 421	6. 231	8. 85
5	CL17007840	6-8		6. 319	4. 5	28. 44
6	CL17008180		kg	0. 252	16. 79	4. 23
7	CL17008210~1	C53-1	kg	0. 028	13. 934	0. 39
8	CL17010060~1		kg	93. 823	6. 318	592. 75
9	CL17010060~3		kg	0. 735	6. 318	4. 64
10	CL17011250		kg	1. 157	16. 288	18. 84
11	CL17011290	18mm × 10mm 0. 13mm		92. 228	2. 449	225. 88
12	CL17012410		kg	3. 816	4. 587	17. 5
13	CL17012680	15		6. 943	4. 795	33. 29
14	CL17012740	50		20. 361	10. 394	211. 63
15	CL17012780	3. 0 × 50		5. 03	9. 329	46. 93
16	CL17012800	2× 35		22. 546	1. 004	22. 63
17	CL17013600	DN15~20		809. 277	0. 121	98. 05
18	CL17013650	DN50		3. 45	0. 45	1. 55
19	CL17014510	M2 5× 4 50		10. 074	0. 043	0. 44
20	CL17014900	M5 × 3	10	15. 107	2. 925	44. 19

21	CL17014930	M20 × 3	10	65.969	3.375	222.66
22	CL17015000	M50 × 3		3.366	1.315	4.43
23	CL17015280-2	1.2-2.2	kg	23.721	5.279	125.23
24	CL17018490		kg	2.125	12.082	25.67
25	CL17018600		kg	0.058	17.664	1.02
26	CL17018620		kg	0.046	12.601	0.58
27	CL17018630		kg	0.085	12.601	1.07
28	CL17018830	65% 35%	kg	0.714	41.619	29.72
29	CL17020470	40× 400		0.982	6.404	6.29
30	CL17021670			54.022	0.865	46.75
31	CL17031120		kg	1.989	10.429	20.74
32	CL17034720		kg	0.093	16.539	1.54
33	CL17034780		kg	0.053	13.077	0.69
34	CL17041670-1	2-4× 6 65		68.365	0.069	4.73
35	CL17041670-2	2-4*6-65		938.803	0.069	65
36	CL17041670-3	2-4× 6-65		90.275	0.069	6.25
37	CL17045260		kg	0.424	4.76	2.02
38	CL17045600-1		kg	40.032	5.02	200.94
39	CL17045680			199.629	0.865	172.77
40	CL17045690-15			16.253	1	3.27
41	CL17045690-2			1224.188	1	1224.19
42	CL17045690-3		%	1973.423	1	1973.42
43	CL17045910-1		kg	34.984	6.647	232.52
44	CL17045910-2		kg	51.901	8.62	447.37
45	CL17046100-1		kg	0.631	8.135	5.13
46	CL17048110	10	kg	147.438	3.116	459.36
47	CL17049260	100		0.187	3.695	0.69

48	CL17049300	400		0.187	18.607	3.48
49	CL17053370		m	0.227	1.246	0.28
50	CL17054210		kg	0.509	9.615	4.89
51	CL17054480			33.854	2.285	77.35
52	CL17055330~1	6~8		1088.448	0.017	18.84
53	CL17055330~2	6 8		72.31	0.017	1.25
54	CL17056860		m	29.442	2.596	76.44
55	CL17057810	20A		284.446	2.596	738.51
56	CL17057950	DT-6		5.729	2.769	15.87
57	CL17057980~1	1.0-2.5		4.818	0.606	2.92
58	CL17057980~2	1.0-2.5		5.206	0.606	3.15
59	CL17058370	BV-2.5	m	141.649	1.463	207.17
60	CL17058400	BV-4	m	55.952	2.596	145.27
61	CL17058410	BV-6	m	2.505	3.375	8.45
62	CL17058490	BVR-4	m	14.81	2.596	38.45
63	CL17058500	BVR-6	m	39.869	3.808	151.82
64	CL17060440		kg	22.133	39.101	865.41
65	CL17061030	2	m ²	0.093	18.079	1.68
66	CL17064720	TJ-2.5 4	m	18.227	1.497	27.29
67	CL17064790		kg	0.093	12.947	1.2
68	CL17065030		kg	0.21	3.583	0.75
69	CL17066530	6	kg	0.019	3.116	0.06
70	CL17066870		kg	2.944	24.847	73.15
71	CL17069960	20mm × 20m		0.424	12.627	5.35
72	CL17070070	ZR-RVS 2 × 1.5mm ²	m	0.741	3.237	2.4
73	CL17M0160	6		2.505	3.029	7.59

74	QLFTZ			1067.081	0.865	923.49
75	GLYHCL00030			5.783	0.441	2.55
76	ZC17SX1670	()		0.116	0.087	0.01
77	AZ04ZC005~1	40*4	m	12.135	4.171	50.62
78	CL17006860			38.525	19.343	745.17
79	CL17007470~1	() 250V 20A		17.631	26.664	470.12
80	CL17007470~2			130.202	21.636	2817.05
81	CL17007490~1	LED 1~30W 3000lm 3000k		227.931	76.462	17427.96
82	CL17011100	200*100	m	210.385	37.525	7894.79
83	CL17011240~4	WDZ-YJY- 4*25+1*16mm ²	m	13.741	86.985	1195.26
84	CL17011240~5	WDZ-YJY- 5*16	m	91.371	56.79	5188.97
85	CL17030640~1~1	()		149.603	3.193	477.75
86	CL17030640~1~2			70.113	3.193	223.9
87	CL17030640~1~3			231.627	1.921	445.02
88	CL17033110~1~1	WDZ- BYJ4mm ²	m	3815.598	2.302	8783.77
89	CL17033110~1~2	WDZ- BYJ6mm ²	m	4957.33	3.453	17118.17
90	CL17033110~1~3	WDZ-BV2.5 WDZBYJ-2.5	m	7990.351	1.463	11686.62
91	CL17052080~1		m	1109.001	2.666	2956.1
92	CL17052080~2	UTP± 6	m	2352.737	2.596	6108.45
93	CL17054040~1~1	PC20	m	3120.957	5.522	17232.37
94	CL17067060~1			3.215	21.636	69.56
95	CL17067060~2			2.525	21.636	54.63
96	CL17067060~3			23.797	21.636	514.87
97	Z00010	SC25	m	43.285	9.208	398.58
98	ZCGL170300	DN50	kg	21.326	3.444	73.46
99	ZCGL170350	LEB		8.138	18.867	153.54

100	ZCGL170450			42.323	1.731	73.26
101	ZCGL170460~1	16W	LED	21.918	17.309	379.37
102	ZCGL170460~3			21.871	51.525	1126.91
103	ZCGL170460~4			0.114	2596.317	295.98
104	ZCGL170460~5			11.326	51.525	583.57
105	ZCGL170540			42.323	19.845	839.88
106	0001~1	6ATK1		0.595	6193.082	3684.88
107	0001~2	2AL1 5AL1 8AL1		0.489	6193.082	3028.42
108	0001~3	7-9AA2		1.007	6193.082	6236.43
109	0001~5	5-6AL1		0.674	6193.082	4174.14
110	0003			2.374	55.189	131.02
111	0069	(A		2.564	84.225	215.95
112	004	24 POE		1.228	865.439	1062.76
1	JX17030310~4	8t		0.34	565.64	192.32
2	JX17040040	4t		0.14	247.63	34.67
3	JX17040050~2	5t		0.093	254.96	23.71
4	JX17040070~3	8t		0.396	302.83	119.92
5	JX17071080~2	100mm		0.208	13.85	2.88
6	JX17071120	150mm		0.046	20.2	0.93
7	JX17071260	mm) 500		0.046	25.5	1.17
8	JX17090011~2	21kVA		11.13	13.42	149.36
9	JXFTZ			256.085	0.865	221.63
10	JXNJX001~1			336.495	0.865	291.22
11	JXNJX002~1			24.364	0.865	21.09

12	JXNJX003-1			114. 449	0. 865	99. 05
13	JXNJX004			137. 993	0. 865	119. 42
14	JXNJX018-1			50. 66	0. 865	43. 84
15	JXNJX019-2			80. 467	0. 865	69. 64
16	RGJXFY-1			242. 952	0. 865	210. 26
17	YB17140250	CPU 3. 3GHz 4GB 1T		1. 228	7. 36	9. 04
18	YB17140340	10000		0. 074	3. 25	0. 24
19	YB17140360	0. 1mV 1000V 0. 1μ A 10A 0. 1 50mV 9999μ F 0. 5Hz 199. 99kHz K -200 1090		3. 295	4. 49	14. 79
20	YB17140480	0. 001 299. 9 k		5. 644	43. 79	247. 15
21	YB17140510-1	0. 05 50 1 100m 1000V		0. 187	30. 32	5. 67
22	YB17142000	5km		16. 484	3. 19	52. 58
						204447. 04

A		- A			1 1	

7E411377



7E411377

7E411377

A - A

1 2

1	40*4	m	12.135	4.171	50.62
2			38.525	19.343	745.17
3	() 250V 20A		17.631	26.664	470.12
4			130.202	21.636	2817.05
5	LED 1*30W 3000lm 3000k		227.931	76.462	17427.96
6	200*100	m	210.385	37.525	7894.79
7	WDZ-YJY- 4*25+1*16mm ²	m	13.741	86.985	1195.26
8	WDZ-YJY-5*16	m	91.371	56.79	5188.97
9	()		149.603	3.193	477.75
10			70.113	3.193	223.9
11			231.627	1.921	445.02
12	WDZ-BYJ 4mm ²	m	3815.598	2.302	8783.77
13	WDZ-BYJ 6mm ²	m	4957.33	3.453	17118.17
14	WDZ-BV2.5 WDZBYJ 2.5	m	7990.351	1.463	11686.62
15		m	1109.001	2.666	2956.1
16	UTP± 6	m	2352.737	2.596	6108.45
17	PC20	m	3120.957	5.522	17232.37
18			3.215	21.636	69.56
19			2.525	21.636	54.63
20			23.797	21.636	514.87
21	SC25	m	43.285	9.208	398.58
22	DN50	kg	21.326	3.444	73.46
23	LEB		8.138	18.867	153.54
24			42.323	1.731	73.26
25	16W LED		21.918	17.309	379.37
26			21.871	51.525	1126.91
27			0.114	2596.317	295.98

A - A

2 2

28			11. 326	51. 525	583. 57
29			42. 323	19. 845	839. 88
30	6ATK1		0. 595	6193. 082	3684. 88
31	2ALE1 5ALE1 8ALE1		0. 489	6193. 082	3028. 42
32	7-9AA2		1. 007	6193. 082	6236. 43
33	5-6AL1		0. 674	6193. 082	4174. 14
34			2. 374	55. 189	131. 02
35) (A		2. 564	84. 225	215. 95
36	24 PCE		1. 228	865. 439	1062. 76
					123919. 3



7E411377

1		30229. 45	
1. 1			
1. 2		545. 16	
1. 3			
2			
3			
3. 1			
3. 2			
8		30229. 45	



7E411377

A - A

1 2

	1						4371.9	
1	031001006007		1. : UPVC 2. : De110 3. : 4. : 5. :	m	80	44.92	3593.6	
2	031004014001	()	1. : 87 2. : DN100		10	77.83	778.3	
	2						5705.94	
3	031001006008		1. : UPVC 2. : De110 3. : 4. : 5. :	m	45.1	56.72	2558.07	
4	031001006009		1. : UPVC 2. : De75 3. : 4. : 5. :	m	73.6	42.77	3147.87	
	3						3386.92	
5	031001006010		1. : PPR 2. : De50 3. : 4. : 5. :	m	3.86	40.33	155.67	
6	031001006011		1. : PPR 2. : De40 3. : 4. : 5. :	m	9.1	32.51	295.84	
7	031001006012		1. : PPR 2. : De32 3. : 4. : 5. :	m	12.63	26.31	332.3	
8	031001006013		1. : PPR 2. : De25 3. : 4. : 5. :	m	38.24	22.08	844.34	
9	031001006014		1. : PPR 2. : De20 3. : 4. : 5. :	m	46.53	19.02	885	
10	031003001002		1. : 2. : 3. : DN50 4. :		1	235	235	
11	031003001003		1. : 2. : 3. : DN32 4. :		1	112.05	112.05	
12	031003001004		1. : 2. : 3. : DN25 4. :		8	65.84	526.72	
	4						16429.04	

A - A

2 2

13	031004003001		1. : 2 : 3 :		4	440. 07	1760. 28	
14	031004003002		1. : 2 : 3 :		22	362. 63	7977. 86	
15	031004003003		1. : 2 : 3 :		2	351. 65	703. 3	
16	031004006001		1. : 2 : 3 :		8	466. 27	3730. 16	
17	031004006002		1. : 2 : 3 :		1	719. 87	719. 87	
18	031004007001		1. : 2 : 3 :		3	404. 31	1212. 93	
19	031004014002	()	1. : 2 : DN100		3	73. 12	219. 36	
20	031004014003	()	1. : 2 : DN100		2	52. 64	105. 28	
							29893. 8	

7E411377

A

- A

1 1

1	031301017002				1	335.65	335.65	
							335.65	



7E411377

	031001006007								m			80	
C10-1-359	() (mm) 110	10m	0.1	163.85	190.37	0.32	57.61	37.09	16.39	19.04	0.03	5.76	3.71
									16.39	19.04	0.03	5.76	3.71
/								18.41					
							44.92						
								-	19.04	-			
								-	19.04	-			



	031004014001			()									10
C10-6-76	(mm)) 100	10	0.1	260.63	361.93		91.45	64.26	26.06	36.19		9.15	6.43
									26.06	36.19		9.15	6.43
/								35.02					
							77.83						
							-		36.19	-			
							-		36.19	-			



	031001006008								m			45.1	
C10-1-359	() (mm) 110	10m	0.1	206.97	240.2	0.41	72.77	46.83	20.7	24.02	0.04	7.28	4.68
									20.7	24.02	0.04	7.28	4.68
/								23.25					
							56.72						
								-	24.02	-			
								-	24.02	-			



7E411377

A - A

4 20

	031001006009								m				73.6
C10-1-329	() 75 mm	10m	0.1	191.04	134.07	0.17	67.09	35.31	19.1	13.41	0.02	6.71	3.53
									19.1	13.41	0.02	6.71	3.53
/								12.93					
							42.77						
									-	13.41	-		
									-	13.41	-		



7E411377

A - A

5 20

	031001006010								m				3.86
C10-1-290	() (mm)) 50	10m	0.1	155.72	151.65	0.61	54.87	32.66	15.57	15.17	0.06	5.49	3.27
C10-11-156 HCL1704 5160@1 CL17045 160@1 O, HCL17 05236	(mm)) 50 [CL17045160] O, [CL17052360 1]*0.6	100m	0.01	51.65	1.54		18.11	6.42	0.52	0.02		0.18	0.06
									16.09	15.19	0.06	5.67	3.33
/							15.07						
							40.33						
							-	15.18	-				
							-	15.18	-				

7E411377

A - A

6 20

	031001006011								m			9.1	
C10-1-289	() (mm)) 40	10m	0.1	138.01	104.09	0.61	48.65	26.22	13.8	10.41	0.06	4.86	2.62
C10-11-155 HCL1704 5160@1 CL17045 160@1 O, HCL17 05236	(mm)) 40 [CL17045160] O, [CL17052360 1] *0.6	100m	0.01	50.19	0.95		17.61	6.19	0.5	0.01		0.18	0.06
									14.3	10.42	0.06	5.04	2.68
/							10.32						
							32.51						
							-	10.42	-				
							-	10.42	-				

7E411377

A - A

7 20

	031001006012						m			12.63			
C10-1-288	() (mm)) 32	10m	0.1	117.62	75.83	0.4	41.4	21.17	11.76	7.58	0.04	4.14	2.12
C10-11-154 HCL1704 5160@1 CL17045 160@1 O, HCL17 05236	(mm)) 32 [CL17045160] O, [CL17052360 1]*0.6	100m	0.01	44.84	0.69		15.72	5.51	0.45	0.01		0.16	0.06
									12.21	7.59	0.04	4.3	2.18
/							7.51						
							26.31						
							-	7.59	-				
							-	7.59	-				

7E411377

	031001006013								m			38.24	
C10-1-287	() (mm)) 25	10m	0.1	106.68	57.91	0.37	37.56	18.23	10.67	5.79	0.04	3.76	1.82
									10.67	5.79	0.04	3.76	1.82
/								5.72					
							22.08						
									-	5.79	-		
									-	5.79	-		



A - A

9 20

	031001006014								m			46.53	
C10-1-286	() (mm)) 20	10m	0.1	92.65	43.87	0.37	32.64	15.26	9.26	4.39	0.04	3.26	1.53
C10-11-152 HCL1704 5160@1 CL17045 160@1 O, HCL17 05236	(mm)) 20 [CL17045160] O, [CL17052360 1] *0.6	100m	0.01	36.87	0.23		12.93	4.5	0.37			0.13	0.04
									9.63	4.39	0.04	3.39	1.57
/							4.32						
							19.02						
							-	4.39	-				
							-	4.39	-				

7E411377

	031003001002								1				
C10-5-6	mm 50		1	23.14	179.29	3.73	9.44	19.4	23.14	179.29	3.73	9.44	19.4
									23.14	179.29	3.73	9.44	19.4
/								158.28					
							235						
							-	179.29	-				
							-	179.29	-				



7E411377

	031003001003								1				
C10-5-4	mm 32		1	17.58	75.86	2.37	6.99	9.25	17.58	75.86	2.37	6.99	9.25
									17.58	75.86	2.37	6.99	9.25
/								63.83					
							112.05						
							-	75.86	-				
							-	75.86	-				



7E411377

A - A

12 20

	031003001004								8				
C10-5-3	mm 25		1	8.77	46.67	1.4	3.56	5.44	8.77	46.67	1.4	3.56	5.44
									8.77	46.67	1.4	3.56	5.44
/								41.01					
							65.84						
							-	46.67	-				
							-	46.67	-				



7E411377

	031004003001								4				
C10-6-13		10	0.1	728.29	3053.49		255.55	363.36	72.83	305.35		25.56	36.34
									72.83	305.35		25.56	36.34
/							302.69						
							440.07						
						-	305.35	-					
						-	305.35	-					



7E411377

A - A

14 20

	031004003002											22	
C10-6-11		10	0.1	656.38	2440.17		230.32	299.42	65.64	244.02		23.03	29.94
									65.64	244.02		23.03	29.94
/								240.44					
							362.63						
							-	244.02	-				
							-	244.02	-				



7E411377

	031004003003								2				
C10-6-13		10	0.1	581.92	2440		204.2	290.35	58.19	244		20.42	29.04
									58.19	244		20.42	29.04
/							241.86						
							351.65						
							-	244	-				
							-	244	-				



	031004006001								8				
C10-6-26		10	0.1	815.57	3175.94		286.19	384.99	81.56	317.59		28.62	38.5
									81.56	317.59		28.62	38.5
/								307.78					
							466.27						
							-	317.59	-				
							-	317.59	-				



7E411377

	031004006002								1				
C10-6-23		10	0.1	1858.97	4093		652.31	594.39	185.9	409.3		65.23	59.44
									185.9	409.3		65.23	59.44
/								353.82					
							719.87						
							-	409.3	-				
							-	409.3	-				



	031004007001												3
C10-6-28		10	0.1	425.92	3133.87		149.45	333.83	42.59	313.39		14.95	33.38
									42.59	313.39		14.95	33.38
/								311.89					
							404.31						
							-	313.39	-				
							-	313.39	-				



7E411377

	031004014002			()					3				
C10-6-62	(mm) 50	10	0.1	237.15	350.42		83.22	60.37	23.72	35.04		8.32	6.04
									23.72	35.04		8.32	6.04
/								34.49					
							73.12						
							-	35.04	-				
							-	35.04	-				



A		- A								20		20	
	031004014003			()								2	
C10-6-71	(mm)) 50	10	0.1	131.56	305.18		46.16	43.46	13.16	30.52		4.62	4.35
									13.16	30.52		4.62	4.35
/							29.98						
							52.64						
							-		30.52		-		
							-		30.52		-		



7E411377

A - A

1 1

	031301017002												1
CJSJ-10 -1			1	113.96	130.68	17.26	46.04	27.71	113.96	130.68	17.26	46.04	27.71
									113.96	130.68	17.26	46.04	27.71
								335.65					
					150.993		0.865						
							-		0.07		-		
							-		130.68		-		



7E411377

A - A

1 1

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377

[illegible]



A - A

1 1

					%	
1						
2						
		-	-		-	



7E411377

A

- A

1 1

[illegible]

7E411377

[illegible]

7E411377

山

7E411377

1	RGFTZ			113. 957	1	113. 96
2	RGFY			8139. 786	1	8139. 79
1	CL17001950	1 2	m8	0. 018	493. 015	8. 87
2	CL17003260~1		kg	1. 403	9. 122	12. 8
3	CL17003260~2		kg	2. 902	8. 351	24. 24
4	CL17008740			2. 183	8. 152	17. 8
5	CL17008760			10. 991	4. 241	46. 61
6	CL17009430~1	Y-100 0~1. 6MPa		0. 069	52. 53	3. 62
7	CL17009430~2	Y-100 0~1. 6MPa		0. 021	52. 939	1. 11
8	CL17010040~1	J427 3. 2	kg	0. 021	12. 367	0. 26
9	CL17010040~2	J427 3. 2	kg	0. 653	12. 272	8. 01
10	CL17018000			11. 781	8. 057	94. 92
11	CL17025640	DN20	m	0. 144	5. 193	0. 75
12	CL17026450~1	DN25		7. 347	1. 546	11. 36
13	CL17026460	DN32		1. 429	2. 405	3. 44
14	CL17026480~2	DN50		1. 094	4. 465	4. 89
15	CL17026540~2	DN25		5. 878	0. 945	5. 55
16	CL17026550	DN32		1. 143	1. 546	1. 77
17	CL17026570~2	DN50		0. 875	8. 072	7. 06
18	CL17028830~2		kg	0. 114	10. 597	1. 21
19	CL17032830~1	20	m	21. 2	0. 301	6. 37
20	CL17032830~3	20	m	121. 862	0. 303	36. 91
21	CL17037120~2	DN15		0. 069	18. 583	1. 28
22	CL17037130	DN20		0. 044	21. 29	0. 94
23	CL17040710		kg	0. 203	52. 939	10. 75

24	CL17043720~1	400		0.122	18.463	2.25
25	CL17045690~11			1.263	1	0.01
26	CL17045690~12			4.653	1	0.03
27	CL17045690~13			0.91	1	0.01
28	CL17045690~2			14.71	1	14.71
29	CL17045690~3		%	3.994	1	3.99
30	CL17045690~31			3.824	1	0.03
31	CL17045690~5			0.721	1	
32	CL17045690~7			0.386	1	
33	CL17047950~1	20	kg	0.401	3.143	1.26
34	CL17048090~2	8 0.15	kg	0.332	3.168	1.05
35	CL17049350		m8	0.019	175.433	3.33
36	CL17049590	240 × 115× 53		0.033	320.212	10.57
37	CL17050400		m8	0.038	137.484	5.22
38	CL17051820~3	25	m	0.069	9.704	0.67
39	CL17052360~3		m8	2.15	2.821	6.07
40	CL17052360~5		m8	0.515	2.683	1.38
41	CL17057400~1			2.489	1.238	3.08
42	CL17057400~2			2.021	0.883	1.78
43	CL17059720~2	22× 2	m	0.035	3.71	0.13
44	CL17060870~2		kg	0.048	7.677	0.37
45	CL17060880~1	1~3	kg	0.144	7.417	1.07
46	CL17060880~2	1 3	kg	0.264	7.417	1.96
47	CL17061480	DN20	m	0.065	7.33	0.48
48	CL17062890~1	DN15		0.021	12.497	0.26
49	CL17062890~3	DN15		0.069	12.4	0.86
50	CL17063640~1		m8	0.576	3.349	1.93

51	CL17063940~2		kg	0.216	20.962	4.53
52	CL17066920		kg	2.971	20.874	62.02
53	CLFTZ			150.993	0.865	130.68
54	CL17008350			2.1	168.492	353.83
55	CL17010490			5.978	17.309	103.47
56	CL17010530	DN75		3.83	15.656	59.96
57	CL17024550			4.158	225.014	935.61
58	CL17034960			8.891	276.941	2462.28
59	CL17037110~2	DN50		1.094	144.657	158.25
60	CL17037110~4	DN25		7.347	44.655	328.08
61	CL17037110~5	DN32		1.429	44.655	63.81
62	CL17051550~1	DN40		8.213	2.64	21.68
63	CL17051550~2	DN50		2.823	4.31	12.17
64	CL17051550~4	DN32		13.278	2.527	33.55
65	CL17051550~5	DN25		44.692	2.406	107.53
66	CL17051550~6	DN20		65.126	1.653	107.65
67	CL17051590~1	DN75		55.427	2.908	161.17
68	CL17051610	DN100		46.439	8.516	395.47
69	CL17052360~1		m ³	0.145	2.354	0.34
70	CL17054030~1~2	PP-R DN25	m	35.406	3.142	111.23
71	CL17054030~1	PPR DN32	m	12.479	4.907	61.23
72	CL17054030~2	PPR DN40	m	9.408	7.668	72.14
73	CL17054030~3	PPR DN50	m	3.866	11.882	45.94
74	CL17054030~4	PPR DN20	m	43.531	2.146	93.43
75	CL17054770~1~2	PVC-U DN75	m	61.376	12.878	790.38
76	CL17054770~1~3	UPVC DN100	m	110.961	19.161	2126.1
77	CL17060530~1			4.895	346.176	1694.53

78	CL17060530~2			20.532	257.626	5289.58
79	CL17069230			8.104	43.211	350.18
1	AZ10J016~1	2#		0.01	15.95	0.16
2	AZ10J016~3	2#		0.099	15.95	1.58
3	JX17071160~1	159mm		0.219	10.06	2.2
4	JX17080020~2	100mm		0.009	171.76	1.55
5	JX17080020~3	100mm		0.022	171.76	3.78
6	JX17080020~4	100mm		0.006	171.76	1.03
7	JX17080420~1	3MPa		0.011	168.97	1.86
8	JX17080420~2	3MPa		0.068	168.97	11.49
9	JX17130350~2	400		0.035	11.37	0.4
10	JXFTZ			19.943	0.865	17.26
11	JXNJX001~1			1.712	0.865	1.48
12	JXNJX002~1			0.313	0.865	0.27
13	JXNJX003~1			0.903	0.865	0.78
14	JXNJX004			3.369	0.865	2.92
15	RGJXFY~1			20.783	0.865	17.99
						24828.34

7E411377

A		- A			1 1	

7E411377



7E411377

7E411377

A - A

1 2

1			2 1	168.492	353.83
2			5.978	17.309	103.47
3	DN75		3.83	15.656	59.96
4			4.158	225.014	935.61
5			8.891	276.941	2462.28
6	DN50		1.094	144.657	158.25
7	DN25		7.347	44.655	328.08
8	DN32		1.429	44.655	63.81
9	DN40		8.213	2.64	21.68
10	DN50		2.823	4.31	12.17
11	DN32		13.278	2.527	33.55
12	DN25		44.692	2.406	107.53
13	DN20		65.126	1.653	107.65
14	DN75		55.427	2.908	161.17
15	DN100		46.439	8.516	395.47
16		m8	0.145	2.354	0.34
17	PP-R DN25	m	35.406	3.142	111.23
18	PPR DN32	m	12.479	4.907	61.23
19	PPR DN40	m	9.408	7.668	72.14
20	PPR DN50	m	3.866	11.882	45.94
21	PPR DN20	m	43.531	2.146	93.43
22	PVC-U DN75	m	61.376	12.878	790.38
23	UPVC DN100	m	110.961	19.161	2126.1
24			4.895	346.176	1694.53
25			20.532	257.626	5289.58
26			8.104	43.211	350.18

A - A2 2

					15939. 59



1		374133. 48	
1. 1			
1. 2		2182	
1. 3			
2			
3			
3. 1			
3. 2			
8		374133. 48	



A - A

1 2

	1	A					372970.42	
1	030108001001		1. : 8000m ³ /h 350Pa PF-01 2. : 2. 5KW 800r pm 3. 6		1	7450.11	7450.11	
2	030108002001		1. : 1000m ³ /h 100pa 2. : 0.18KW 2900r pm		1	1415.99	1415.99	
3	030404031001		1. : 300m ³ /h 120pa 2. : 0.06KW		11	263.41	2897.51	
4	030701004001		1. : 12.5kw 4. : 13.5kw 2. : 0.19kw 3. : MDV-125Q4 2. :		22	3589.68	78972.96	
5	030701004002		1. : 12kw 5. : 13kw 2. : 4.2kw 4. : MDV-120QW 3. :		1	10737.31	10737.31	
6	030701003001		1. : 26kw 4. : 28kw 2. : 8.9kw 3. : MDV-260W 2. :		11	12283.06	135113.66	
7	030701003002		1. : 1.5P 5.01kw 2. : 1.24kw 3. : 3.51kw 4. :		23	2689.55	61859.65	
8	030702001001		1. : 1250mm 2. : 5. 3. : 1 6. 4. :	m ²	42.46	129.67	5505.79	
9	030702001002		1. : 1000mm 2. : 5. 3. : 0.5 6. 4. :	m ²	21.75	178.3	3878.03	
10	030702001003		1. : 1000mm 2. : 5. 3. : 0.75 6. 4. :	m ²	142	121.29	17223.18	
11	030703007001		1. : 2. : 600*300mm		8	126.68	1013.44	

A

- A

1 1

1	031301017003				1	1163.06	1163.06	
							1163.06	



7E411377

A - A

1 25

	030108001001												1
C7-1-90	m ³ /h 62000		1	680.02	5740.9 2	6.71	240.98	600.18	680.02	5740.9 2	6.71	240.98	600.18
C1-13-83			4	4.89	5.56		1.71	1.09	19.56	22.24		6.84	4.36
C4-6-17	kW 3		1	61.85	23.22	8.1	24.54	10.59	61.85	23.22	8.1	24.54	10.59
									761.43	5786.3 8	14.81	272.36	615.13
/								5722.79					
								7450.11					
								-	5786.38		-		
								-	5786.38		-		

7E411377

	030108002001								1				
C1-7-2	() (t) 0.5		1	279. 15	907. 09	11. 01	101. 82	116. 92	279. 15	907. 09	11. 01	101. 82	116. 92
									279. 15	907. 09	11. 01	101. 82	116. 92
/								847. 29					
							1415. 99						
							-	907. 09	-				
							-	907. 09	-				



7E411377

	030404031001								11			
.			1		241. 66			21. 75		241. 66		21. 75
										241. 66		21. 75
/												
					263. 41							
						-	241. 66	-				
						-	241. 66	-				



	030701004001								22				
C7-1-33			1	186. 45	3025. 8 9	11. 49	69. 45	296. 4	186. 45	3025. 8 9	11. 49	69. 45	296. 4
									186. 45	3025. 8 9	11. 49	69. 45	296. 4
/								2950. 42					
							3589. 68						
								-	3025. 89	-			
								-	3025. 89	-			



7E411377

	030701004002								1				
C7-1-33			1	557. 81	9050. 7 6	34. 37	207. 8	886. 57	557. 81	9050. 7 6	34. 37	207. 8	886. 57
									557. 81	9050. 7 6	34. 37	207. 8	886. 57
/								8826. 97					
							10737. 31						
							-	9050. 76	-				
							-	9050. 76	-				



7E411377

	030701003001								11				
E411377													
C7-1-28	kW 50		1	244. 94	10927. 42	7. 81	88. 69	1014. 2	244. 94	10927. 42	7. 81	88. 69	1014. 2
									244. 94	10927. 42	7. 81	88. 69	1014. 2
/								10918. 68					
							12283. 06						
							-	10927. 42	-				
							-	10927. 42	-				



	030701003002												23
C7-1-15	(t) Q.1		1	51.53	2397.8 7		18.08	222.07	51.53	2397.8 7		18.08	222.07
									51.53	2397.8 7		18.08	222.07
/								2394.91					
							2689.55						
							-	2397.87	-				
							-	2397.87	-				



7E411377

A - A

8 25

	030702001001					m2		42.46					
C7-2-8	(=1.2mm mm 1000	10m2	0.1	399.36	640.25	7.29	142.7	107.06	39.94	64.02	0.73	14.27	10.71
									39.94	64.02	0.73	14.27	10.71
/							45.76						
							129.67						
							-		64.03	-			
							-		64.03	-			



7E411377

	030702001002								m2				21.75
C7-2-14	(=1.2mm) (mm) 1000	10m2	0.1	590.23	716.58	90.24	238.78	147.22	59.02	71.66	9.02	23.88	14.72
									59.02	71.66	9.02	23.88	14.72
/								49.07					
							178.3						
									-	71.66	-		
									-	71.66	-		



7E411377

A		- A		10 25									
	030702001003								m2			142	
C7-2-14	(=1.2mm) (mm) 1000	10m2	0.1	401.38	487.62	61.37	162.38	100.15	40.14	48.76	6.14	16.24	10.02
									40.14	48.76	6.14	16.24	10.02
/								33.37					
								121.29					
								-	48.76	-			
								-	48.76	-			



7E411377

	030703007001								8				
C7-3-45	(nm) 1800		1	51.94	45.99	0.04	18.25	10.46	51.94	45.99	0.04	18.25	10.46
									51.94	45.99	0.04	18.25	10.46
/								41.62					
							126.68						
							-	45.99	-				
							-	45.99	-				



	030703007002												6
C7-3-45	(nm) 1800		1	43.87	38.84	0.03	15.39	8.83	43.87	38.84	0.03	15.39	8.83
									43.87	38.84	0.03	15.39	8.83
/								35.15					
							106.96						
							-	38.84	-				
							-	38.84	-				



	030703001001								1				
C7-3-34	(mm) 5400		1	162.1	720.08	3.4	58.08	84.93	162.1	720.08	3.4	58.08	84.93
									162.1	720.08	3.4	58.08	84.93
/								712.68					
							1028.59						
							-	720.08	-				
							-	720.08	-				



7E411377

A - A

14 25

	030703001002												1
C7-3-26	(mm) 2800		1	54.91	444.81	2.24	20.05	46.98	54.91	444.81	2.24	20.05	46.98
									54.91	444.81	2.24	20.05	46.98
/								440.21					
							568.99						
							-	444.81	-				
							-	444.81	-				



7E411377

A - A

15 25

	030703021001								1				
C7-3-211	(mm) 4000		1	962.74	780.43		337.83	187.29	962.74	780.43		337.83	187.29
									962.74	780.43		337.83	187.29
/								561.31					
							2268.29						
							-	780.43	-				
							-	780.43	-				



7E411377

A - A

16 25

	030801014001								m			40.1	
C10-1-135	() (mm) 18	10m	0.1	67.45	176.68	0.65	23.89	24.18	6.74	17.67	0.07	2.39	2.42
									6.74	17.67	0.07	2.39	2.42
/								17.47					
							29.29						
									-	17.67	-		
									-	17.67	-		



7E411377

A - A

17 25

	030801014002								m			210.57	
C10-1-136	() (mm) 22	10m	0.1	76.82	236.84	0.69	27.19	30.74	7.68	23.68	0.07	2.72	3.07
									7.68	23.68	0.07	2.72	3.07
/								23.48					
							37.23						
									-	23.68	-		
									-	23.68	-		



7E411377

A - A

18 25

	030801014003								m			40.07	
C10-1-137	() (mm) 28	10m	0.1	93.77	354.09	1.04	33.26	43.39	9.38	35.41	0.1	3.33	4.34
									9.38	35.41	0.1	3.33	4.34
/								35.16					
							52.56						
									-	35.41	-		
									-	35.41	-		



7E411377

A - A

19 25

	030801014004								m			95.1	
C10-3-33	() mm 100	10m	0.1	182.68	315.12	31.21	75.05	54.37	18.27	31.51	3.12	7.51	5.44
									18.27	31.51	3.12	7.51	5.44
/								26.65					
						65.84							
							-	31.51	-				
							-	31.51	-				



7E411377

A		- A								20		25	
	030801014005								m		115. 5		
E411377													
C10-1-139	() (mm) 42	10m	0. 1	138. 6	729. 87	2. 32	49. 45	82. 82	13. 86	72. 99	0. 23	4. 95	8. 28
									13. 86	72. 99	0. 23	4. 95	8. 28
/								72. 6					
								100. 31					
							-	72. 99	-				
							-	72. 99	-				



7E411377

A		- A								21		25	
	031001006015									m		129.1	
C10-1-330	() mm 110	10m	0.1	62.13	69.13	0.1	21.83	13.79	6.21	6.91	0.01	2.18	1.38
									6.21	6.91	0.01	2.18	1.38
/							6.72						
					16.7								
								-	6.91	-			
								-	6.91	-			



7E411377

A		- A								22		25																	
		031001006016								m				116.3															
C10-1-329		() mm		10m		0.1		60.75		42.6		0.05		21.32		11.22		6.07		4.26				2.13		1.12			
																				6.07		4.26				2.13		1.12	
/																				4.11									
																				13.59									
																				-		4.26		-					
																				-		4.26		-					



7E411377

A - A

23 25

	031208002001							m8			1. 75		
C12-4-324	((mm) 20mm	m8	1	696. 24	1080. 2 9		244. 32	181. 88	696. 24	1080. 2 9		244. 32	181. 88
									696. 24	1080. 2 9		244. 32	181. 88
/								914. 34					
							2202. 73						
							-	1080. 29	-				
							-	1080. 29	-				



7E411377

A		- A										24	25
	030804010001											22	
C10-11-32	mm 32		1	48.32	46.33	0.89	17.27	10.15	48.32	46.33	0.89	17.27	10.15
									48.32	46.33	0.89	17.27	10.15
/								26.83					
								122.96					
							-	46.33	-				
							-	46.33	-				



7E411377

A - A

25 25

	031002001001								kg				115
C10-11-2	kg 10	100k g	0.01	561.58	481.19	38.16	210.45	116.22	5.62	4.81	0.38	2.1	1.16
C10-11-8	kg 10	100k g	0.01	302.21	162.78	21.19	113.48	53.97	3.02	1.63	0.21	1.13	0.54
C12-2-1	~	10m2	0.031	23.71	20.43		8.32	4.72	0.74	0.64		0.26	0.15
C12-2-2		10m2	0.031	23.71	18.19		8.32	4.52	0.74	0.57		0.26	0.14
C12-2-8	~	10m2	0.031	24.61	13.35		8.63	4.19	0.77	0.42		0.27	0.13
C12-2-9		10m2	0.031	23.71	11.97		8.32	3.96	0.74	0.38		0.26	0.12
									11.63	8.45	0.59	4.28	2.24
/							3						
							27.23						
							-	8.45	-				
							-	8.45	-				

7E411377

A		- A		1 1									
	031301017003											1	
CJSJ-4-1	10KV		1	0.87	0.99	0.13	0.35	0.21	0.87	0.99	0.13	0.35	0.21
CJSJ-7-1			1	221.28	287.25		77.65	52.76	221.28	287.25		77.65	52.76
CJSJ-10-1			1	128.34	147.17	19.44	51.85	31.21	128.34	147.17	19.44	51.85	31.21
CJSJ-12-2			1	48.74	55.89	7.38	19.7	11.85	48.74	55.89	7.38	19.7	11.85
									399.23	491.3	26.95	149.55	96.03
								1163.06					
					567.684		0.865						
							-	0.25	-				
							-	491.3	-				

A - A

1 1

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377

[illegible]

[illegible]



A - A

1 1

					%	
1						
2						
		-	-		-	



7E411377

A

- A

1 1

[illegible]

7E411377

[illegible]

7E411377

山

7E411377

1	RGFTZ			399.216	1	399.22
2	RGFY			30848.765	1	30848.77
1	.			25.596	103.853	2658.21
2	AZ010007	J427	kg	0.075	12.367	0.93
3	AZ070026	1 6	kg	0.107	5.193	0.56
4	CL17003060	59	kg	44.324	3.315	146.92
5	CL17003260-2		kg	1.724	8.351	14.4
6	CL17006520-1	5# 16#	kg	60.781	3.202	194.63
7	CL17006520-2	5#-16#	kg	316.019	3.202	1011.93
8	CL17008210-2	C53-	kg	9.172	13.934	127.8
9	CL17009400			791.257	0.485	383.48
10	CL17009430-2	0 1.6MPa		0.071	52.939	3.76
11	CL17010040-1	J427 3.2	kg	4.755	12.367	58.81
12	CL17010040-2	J427 3.2	kg	6.199	12.367	76.66
13	CL17010040-3	J427 3.2	kg	7.562	12.367	93.52
14	CL17010040-4	J427 3.2	kg	1.837	12.272	22.54
15	CL17010060-3		kg	0.042	6.318	0.27
16	CL17010690-3		kW h	0.848	0.554	0.47
17	CL17011250		kg	0.008	16.288	0.13
18	CL17011290	18mm × 10mm × 0.13mm		0.085	2.449	0.21
19	CL17012410		kg	0.636	4.587	2.92
20	CL17012630	M0		139.944	0.078	10.9
21	CL17012640	M6		67.735	0.156	10.55
22	CL17012960	M0		279.886	0.147	41.18
23	CL17012980	M6		135.471	0.182	24.62

24	CL17013050	1.0		261.217	0.485	126.6
25	CL17014150	M0	10	41.983	2.787	116.99
26	CL17015410	^{2 8} 4.0	kg	2.214	5.279	11.69
27	CL17018500-2		kg	1.837	11.988	22.02
28	CL17018630		kg	6.556	12.601	82.61
29	CL17022310			0.216	4.809	1.04
30	CL17023650			15.213	4.076	62.01
31	CL17025640	DN20	m	0.526	5.193	2.73
32	CL17025880		kg	0.008	37.387	0.3
33	CL17025890		kg	0.042	64.389	2.7
34	CL17028170	20mm×10m		0.475	2.449	1.16
35	CL17028320		kg	0.3	8.551	2.57
36	CL17028830-3		kg	1.312	10.68	14.01
37	CL17029900		kg	13.013	17.915	233.12
38	CL17030090	50×5	kg	235.629	3.237	762.67
39	CL17030110	60	kg	37.78	2.908	109.86
40	CL17030120	63	kg	0.636	3.237	2.06
41	CL17030140	63	kg	19.539	3.237	63.24
42	CL17031180	25	m	0.349	4.483	1.56
43	CL17031280	DN25		0.864	13.501	11.66
44	CL17032550		kg	0.331	10.974	3.63
45	CL17033030		kg	3.3	18.693	61.69
46	CL17035590	M2-16	10	1.719	3.202	5.5
47	CL17036720		kg	3.572	6.145	21.95
48	CL17037130	DN20		0.155	21.29	3.3
49	CL17040480		kg	95.271	9.087	865.74
50	CL17040770	KS	kg	6.347	12.549	79.65

51	CL17040840		kg	16.533	5.496	90.87
52	CL17040900		kg	10.775	10.593	114.14
53	CL17041260		m ³	0.003	2410.378	7.23
54	CL17043680	100		5.375	3.695	19.86
55	CL17043720~1	400		2.269	18.463	41.89
56	CL17043720~2	400		8.266	18.607	153.8
57	CL17043730	500 × 25× 4		0.264	24.492	6.47
58	CL17045050		kg	2.975	5.556	16.53
59	CL17045260		kg	1.677	4.76	7.98
60	CL17045600~1		kg	7.961	5.02	39.96
61	CL17045600~2		kg	0.216	4.981	1.08
62	CL17045680			3.912	0.865	3.39
63	CL17045690~1		%	2.842	1	2.84
64	CL17045690~14			21.057	1	0.76
65	CL17045690~16			11.55	1	0.48
66	CL17045690~2			1	1	1
67	CL17045690~3		%	61.405	1	61.41
68	CL17045690~6			4.007	1	0.16
69	CL17045690~9			4.01	1	0.15
70	CL17045880	70# 90#	kg	0.432	6.595	2.85
71	CL17045910~3		kg	0.068	6.647	0.45
72	CL17047750	1.9 1.6	kg	0.107	3.557	0.38
73	CL17048090~3	8.0 15	kg	1.232	3.168	3.9
74	CL17048340		kg	0.914	6.032	5.51
75	CL17049340		kg	60.298	0.103	6.22
76	CL17052360~3		m ³	0.593	2.821	1.67
77	CL17052360~5		m ³	2.807	2.683	7.53

78	CL17052590	P. O 42.5	kg	20.099	0.281	5.64
79	CL17052910	1 2.5	m8	0.056	342.203	19.16
80	CL17057190	9m		3.881	9.779	37.95
81	CL17057380		kg	0.875	8.525	7.46
82	CL17057400~1			1.382	1.238	1.71
83	CL17057410	0# 2#		1.456	1.238	1.8
84	CL17060880-1	1~3	kg	4.824	7.417	35.78
85	CL17060880-2	1 3	kg	4.955	7.417	36.75
86	CL17061370		m	214.229	0.588	126.07
87	CL17061480	DN20	m	0.228	7.33	1.67
88	CL17062190		kg	1.67	4.76	7.95
89	CL17062810	DN15		0.017	8.957	0.15
90	CL17062890~1	DN15		0.054	12.497	0.67
91	CL17063640~1		m8	2.269	3.349	7.6
92	CL17063640~2		m8	12.321	3.375	41.59
93	CL17063940~2		kg	0.864	20.962	18.11
94	CL17063940~3		kg	4.741	21.125	100.16
95	CL17064990		kg	17.074	4.448	75.95
96	CL17065570~1	C20	m8	0.013	356.76	4.64
97	CL17066390~1	10 14	kg	17.074	2.8	47.8
98	CL17066390~2	10~14	kg	84.164	3.202	269.5
99	CL17066520~1	5.5 9	kg	5.924	3.116	18.46
100	CL17066520~2	5.5~9	kg	30.802	3.116	95.97
101	CL17066560	8~14	kg	20.917	3.202	66.98
102	CL17066920		kg	1.138	20.874	23.76
103	CL17068890		kg	9.153	2.769	25.35
104	CL17069660	0.25 0.5	kg	0.071	54.151	3.84

105	QLFTZ			567.684	0.865	491.3
106	CL17002010-1	400*400		14.794	36.764	543.88
107	CL17012290-1~1	0.75	m2	243.935	23.8	5805.55
108	CL17012290-1~2	0.75	m2	45.247	42.938	1942.8
109	CL17016170~2	800*320		1.16	379.556	440.28
110	CL17018740~2	280 1250*800		0.954	746.874	712.52
111	CL17018750	1600*630		4.054	138.47	561.36
112	CL17020330-5	100	m	57.334	43.35	2485.42
113	CL17023940-3	15.9*1.0		29.501	2.847	84
114	CL17023940-5	22.2*1.2		136.362	1.999	272.61
115	CL17023940-6	28.6*1.2		28.333	2.795	79.2
116	CL17023940-7	38.1*1.3		78.402	3.99	312.8
117	CL17025740-1	DN50	m	34.363	17.175	590.19
118	CL17029370			1.712	12.982	22.22
119	CL17033850	100		4.768	10.221	48.73
120	CL17051590-1	DN75		27.851	2.908	80.99
121	CL17051590-2	DN100		37.03	6.266	232.02
122	CL17054770-1~1	PVC-U DN100	m	30.431	20.874	635.23
123	CL17054770-1~2	PVC-U DN75	m	30.841	12.878	397.16
124	CL17057640-3	15.9*1.0	m	21.691	28.43	616.67
125	CL17057640-5	22.2*1.2	m	120.477	38.78	4672.14
126	CL17057640-6	28.6*1.2	m	25.987	51.165	1329.62
127	CL17057640-7	38.1*1.3	m	103.633	77.898	8072.82
128	CL17061700-1	B1	m8	1.625	984.809	1600.31
129	CL17062350-1		kg	110.655	3.116	344.75
130	0056	PFY-D-302		0.424	13452.602	5703.9

131	0057	FT- 2. 56. 8kW N=1800W COP 3. 3, 220V		12. 718	4331. 021	55081. 92
132	0080	VRV-01		5. 428	22128. 966	120116. 03
133	008-1	14KW 4KW		33. 005	2234. 062	73735. 21
134	0015	5. 5KW		0. 356	2379. 957	847. 26
1	AZ07C003	1#		0. 443	378. 59	167. 72
2	AZ07C003-2	1#		0. 174	416. 05	72. 39
3	AZ10J015-1	3#		0. 088	357. 98	31. 5
4	AZ10J015-2	3#		0. 477	390. 45	186. 24
5	AZ10J016-2	2#		0. 038	15. 95	0. 61
6	AZ10J016-3	2#		7. 668	15. 95	122. 3
7	JX17030560	5t		0. 036	270. 9	9. 75
8	JX17040050-2	5t		0. 004	254. 96	1. 02
9	JX17040050-4	5t		0. 123	279. 93	34. 43
10	JX17040070-2	8t		0. 331	302. 83	100. 24
11	JX17070521	16mm		5. 029	1. 11	5. 58
12	JX17070551	25mm		1. 01	3. 18	3. 21
13	JX17070561	35mm		1. 109	5. 09	5. 64
14	JX17070651	6. 3mm× 2000mm		0. 107	19. 88	2. 13
15	JX17070970	× mm 4× 2000		3. 828	18. 66	71. 43
16	JX17071000	1. 5mm		3. 828	166. 64	637. 9
17	JX17071071	400A		3. 721	72. 35	269. 21
18	JX17071310	108mm		0. 278	45. 3	12. 59
19	JX17080020-1	100mm		0. 011	196. 74	2. 16
20	JX17080020-2	100mm		0. 027	171. 76	4. 64

21	JX17080020-3	100mm		0.009	171.76	1.55
22	JX17080420-1	3MPa		0.038	168.97	6.42
23	JX17080420-3	3MPa		0.011	193.94	2.13
24	JX17090011-2	21kVA		1.374	13.42	18.44
25	JX17090510	60cm × 50cm × 75cm		0.335	13.95	4.67
26	JX17090540			0.335	41.51	13.91
27	JX17100180-2	0.6m ³ /min		0.039	177.78	6.93
28	JX17130550-2	400		1.437	11.37	16.34
29	JXFTZ			31.14	0.865	26.95
30	JXNJX001-1			374.188	0.865	323.84
31	JXNJX002-1			84.045	0.865	72.74
32	JXNJX003-1			252.393	0.865	218.43
33	JXNJX004			168.727	0.865	146.02
34	JXNJX012-2	()		190.382	1	190.38
35	JXNJX018-1			48.21	0.865	41.72
36	RGJXFY-1			945.017	0.865	817.85
						331994.33

7E411377¹

A		- A		1 1	
	5. 5KW		0. 356	2379. 957	847. 26
					847. 26



7E411377

A - A

1 2

1	400*400		14.794	36.764	543.88
2	0.75	m ²	243.935	23.8	5805.55
3	0.75	m ²	45.247	42.938	1942.8
4	800*320		1.16	379.556	440.28
5	280 1250*800		0.954	746.874	712.52
6	1600*630		4.054	138.47	561.36
7	100	m	57.334	43.35	2485.42
8	15.9*1.0		29.501	2.847	84
9	22.2*1.2		136.362	1.999	272.61
10	28.6*1.2		28.333	2.795	79.2
11	38.1*1.3		78.402	3.99	312.8
12	DN50		34.363	17.175	590.19
13			1.712	12.982	22.22
14	100		4.768	10.221	48.73
15	DN75		27.851	2.908	80.99
16	DN100		37.03	6.266	232.02
17	PVC-U DN100	m	30.431	20.874	635.23
18	PVC-U DN75	m	30.841	12.878	397.16
19	15.9*1.0	m	21.691	28.43	616.67
20	22.2*1.2	m	120.477	38.78	4672.14
21	28.6*1.2	m	25.987	51.165	1329.62
22	38.1*1.3	m	103.633	77.898	8072.82
23	B1	m ⁸	1.625	984.809	1600.31
24		kg	110.655	3.116	344.75
25	PFY-D -302		0.424	13452.602	5703.9
26	FT-2 56.8kW N=1800W COP 3.3, 220V		12.718	4331.021	55081.92

7E411377

A		- A				2	2
27	VRV- 01			5. 428	22128. 966	120116. 03	
28	14KW	4KW		33. 005	2234. 062	73735. 21	
						286520. 33	



7E411377

1		36672.28	
1.1			
1.2		795.56	
1.3			
2			
3			
3.1			
3.2			
8		36672.28	



A - A

1 1

	1	A					36245.48	
1	030901002001		1. : 2 : DN100 3. :	m	114.73	93.3	10704.31	
2	030901002002		1. : 2 : DN65 3. :	m	84.75	72.07	6107.93	
3	031201001001		1. 2 3.	m2	61.19	17.87	1093.47	
4	031002001002		1. 2 : 3 :	kg	172.1	27.23	4686.28	
5	030901010001		1. : SN65 3 25 : DN19 DN65		8	941.75	7534	
6	030901013001		1. : 2 : MF/ABC5		30	87.51	2625.3	
7	031003003002		1. : 2 : 3. : DN100 4. :		4	379.04	1516.16	
8	031003001005		1. : 2 : DN25 3. :		1	74.35	74.35	
9	030905002001		1. :		8	237.96	1903.68	
							36245.48	

7E411377

A

- A

1 1

1	031301017004				1	426.8	426.8	
							426.8	



7E411377

A - A

1 9

	030901002001								m			114.73	
C9-1-35	(mm 100	10m	0.1	261.18	441.8	4.75	93.32	72.09	26.12	44.18	0.48	9.33	7.21
C12-2-1	~	10m2	0.031	21.44	18.48		7.52	4.27	0.67	0.58		0.24	0.13
C12-2-2		10m2	0.031	21.44	16.45		7.52	4.09	0.67	0.52		0.24	0.13
C12-2-8	~	10m2	0.031	22.25	12.08		7.81	3.79	0.7	0.38		0.25	0.12
C12-2-9		10m2	0.031	21.44	10.82		7.52	3.58	0.67	0.34		0.24	0.11
									28.83	46	0.48	10.3	7.7
/							42.74						
							93.3						
							-	46	-				
							-	46	-				

7E411377

A		- A								2		9															
		030901002002								m				84.75													
C9-1-32		() (mm)) 50		10m		0.1		344.61		190.61		3.75		122.25		59.51		34.46		19.06		0.37		12.23		5.95	
																		34.46		19.06		0.37		12.23		5.95	
/																		17.79									
																		72.07									
																		19.06		-							
																		19.06		-							



7E411377

A - A

3 9

	031201001001					m2		61.19					
C12-2-8	-	10m2	0.1	21.81	11.84		7.65	3.72	2.18	1.18		0.76	0.37
C12-2-9		10m2	0.1	21.02	10.61		7.38	3.51	2.1	1.06		0.74	0.35
C12-2-3	-	10m2	0.1	21.02	14.36		7.38	3.85	2.1	1.44		0.74	0.39
C12-2-4		10m2	0.1	21.02	12.43		7.38	3.67	2.1	1.24		0.74	0.37
									8.48	4.92		2.98	1.48
/													
				17.87									
							-		4.92		-		
							-		4.92		-		

7E411377

A - A

4 9

	031002001002								kg				172.1
C10-11-2	kg 10	100kg g	0.01	561.58	481.19	38.16	210.45	116.22	5.62	4.81	0.38	2.1	1.16
C10-11-8	kg 10	100kg g	0.01	302.21	162.78	21.19	113.48	53.97	3.02	1.63	0.21	1.13	0.54
C12-2-1	~	10m ²	0.031	23.71	20.43		8.32	4.72	0.74	0.64		0.26	0.15
C12-2-2		10m ²	0.031	23.71	18.19		8.32	4.52	0.74	0.57		0.26	0.14
C12-2-8	~	10m ²	0.031	24.61	13.35		8.63	4.19	0.77	0.42		0.27	0.13
C12-2-9		10m ²	0.031	23.71	11.97		8.32	3.96	0.74	0.38		0.26	0.12
									11.63	8.45	0.59	4.28	2.24
/								3					
								27.23					
							-	8.45	-				
							-	8.45	-				

7E411377

A - A

5 9

	030901010001							8					
C9-1-82) (mm 65		1	180.8	619.49	0.19	63.51	77.76	180.8	619.49	0.19	63.51	77.76
									180.8	619.49	0.19	63.51	77.76
/								614.5					
							941.75						
							-	619.49	-				
							-	619.49	-				



7E411377

A - A

6 9

	030901013001												30
C9-1-103			1	2.03	77.16	0.28	0.81	7.23	2.03	77.16	0.28	0.81	7.23
									2.03	77.16	0.28	0.81	7.23
/								76.07					
							87.51						
							-	77.16	-				
							-	77.16	-				



7E411377

A - A

7 9

	031003003002								4				
C10-5-42	mm 100		1	46.8	278.38	4.55	18.01	31.3	46.8	278.38	4.55	18.01	31.3
									46.8	278.38	4.55	18.01	31.3
/								269.91					
							379.04						
							-	278.38	-				
							-	278.38	-				



7E411377

A - A

8 9

	031003001005								1				
C10-5-3	mm 25		1	10. 11	52. 37	1. 62	4. 11	6. 14	10. 11	52. 37	1. 62	4. 11	6. 14
									10. 11	52. 37	1. 62	4. 11	6. 14
/								45. 48					
							74. 35						
							-	52. 37	-				
							-	52. 37	-				



7E411377

A - A

9 9

	030905002001							8					
C9-6-11			1	155.22	4.28	3.21	55.6	19.65	155.22	4.28	3.21	55.6	19.65
									155.22	4.28	3.21	55.6	19.65
/													
							237.96						
							-	4.28	-				
							-	4.28	-				



7E411377

A - A

1 1

	031301017004												1
CJSJ-9-1			1	121.33	139.13	18.38	49.03	29.51	121.33	139.13	18.38	49.03	29.51
CJSJ-10-1			1	23.57	27.03	3.57	9.52	5.73	23.57	27.03	3.57	9.52	5.73
									144.9	166.16	21.95	58.55	35.24
								426.8					
							191.993	0.865					
							-		0.09	-			
							-		166.16	-			



7E411377

A - A

1 1

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377

[illegible]

A

- A

1

1

±



7E411377

A - A 1 1

					%	
1						
2						
		-	-		-	



7E411377

A

- A

1 1

[illegible]

7E411377

7E411377

[illegible]

7E411377

山

7E411377

1	RGFTZ			144.9	1	144.9
2	RGFY			11698.856	1	11698.86
1	CL17001840		kg	0.299	8.377	2.5
2	CL17003070	60	kg	7.81	3.315	25.89
3	CL17008210-2	C53-1	kg	22.002	13.934	306.57
4	CL17009430-1	Y-100 0-1.6MPa		0.057	52.53	2.99
5	CL17009430-2	Y-100 0-1.6MPa		0.007	52.939	0.37
6	CL17010040-2	J427 3.2	kg	0.47	12.367	5.81
7	CL17010040-3	J427 3.2	kg	8.388	12.367	103.74
8	CL17011290	18mm × 10mm 0.13mm		3.346	2.449	8.19
9	CL17018500-1		kg	12.079	12.082	145.93
10	CL17018630		kg	25.569	12.601	322.19
11	CL17026450-2	DN25		1.177	1.558	1.83
12	CL17026540-1	DN25		0.941	0.952	0.9
13	CL17028830-2		kg	0.021	10.597	0.22
14	CL17028830-3		kg	0.772	10.68	8.24
15	CL17031900	99.5%	kg	1.275	7.235	9.22
16	CL17032830-3	20	m	22.105	0.303	6.7
17	CL17036720		kg	5.345	6.145	32.84
18	CL17037120-2	DN15		0.057	18.583	1.06
19	CL17037120-3	DN15		0.007	18.728	0.13
20	CL17040900		kg	0.799	10.593	8.46
21	CL17043680	100		0.101	3.695	0.37
22	CL17043720-2	400		6.403	18.607	119.14
23	CL17045050		kg	4.452	5.556	24.74

24	CL17045600~1		kg	10.332	5.02	51.86
25	CL17045600~2		kg	0.024	4.981	0.12
26	CL17045690~1		%	0.285	1	0.29
27	CL17045690~2			38.475	1	38.48
28	CL17045690~3		%	17.386	1	17.39
29	CL17046100~1		kg	2.472	8.135	20.11
30	CL17046100~2		kg	1.508	8.135	12.27
31	CL17047950~1	12	kg	1.026	3.143	3.22
32	CL17047950~2	20	kg	3.295	3.168	10.44
33	CL17047950~3	12-20	kg	4.696	3.168	14.87
34	CL17048540~1	20	kg	3.627	6.032	21.88
35	CL17049330			0.024	0.268	0.01
36	CL17051820~2	25	m	0.007	9.779	0.07
37	CL17051820~3	25	m	0.057	9.704	0.55
38	CL17052360~3		m ³	14.655	2.821	41.35
39	CL17052360~5		m ³	0.003	2.683	0.01
40	CL17052910	1 2 5	m ³	0.084	342.203	28.75
41	CL17057410	0# 2#		5.684	1.238	7.03
42	CL17058310	BV-1	m	12.166	0.606	7.37
43	CL17059720~1	22× 2	m	0.003	3.739	0.01
44	CL17059720~2	22× 2	m	0.03	3.71	0.11
45	CL17060820		kg	0.398	10.264	4.09
46	CL17060870~1		kg	0.005	7.737	0.04
47	CL17060870~2		kg	0.595	7.677	4.57
48	CL17062750~1	0~1.6MPa		0.215	136.835	29.42
49	CL17062750~2	0 1.6MPa		0.19	136.835	26
50	CL17062890~1	DN15		0.007	12.497	0.09

51	CL17062890~3	DN15		0.057	12.4	0.71
52	CL17063640~1		m8	0.583	3.349	1.95
53	CL17063640~2		m8	4.504	3.375	15.2
54	CL17063940~2		kg	0.224	20.962	4.7
55	CL17063940~3		kg	1.732	21.125	36.59
56	CLFTZ			191.993	0.865	166.16
57	CL17013140~1	DN100	m	94.712	43.031	4075.55
58	CL17013140~2	DN25	m	107.251	9.208	987.6
59	CL17013400	DN100		36.801	22.501	828.07
60	CL17013410	DN25		70.747	7.356	520.43
61	CL17016690~20	DN100		2.992	360.888	1079.78
62	CL17037110	DN25		1.177	38.644	45.48
63	CL17041060	MF/ABSS		44.355	51.45	2282.08
64	CL17051630			11.851	414.814	4915.96
65	CL17062350~1		kg	165.598	3.116	515.93
1	AZ10J016~3	2#		5.293	15.95	84.42
2	GLYHJX0004			0.044	165.22	7.27
3	JX17070521	16mm		0.355	1.11	0.39
4	JX17070551	25mm		1.511	3.18	4.8
5	JX17071160~1	159mm		1.968	10.06	19.8
6	JX17080420~2	3MPa		0.358	168.97	60.49
7	JX17080420~3	3MPa		0.087	193.94	16.87
8	JX17130550~2	400		1.239	11.37	14.09
9	JXFTZ			25.358	0.865	21.95
10	JXNJX001~1			56.511	0.865	48.91
11	JXNJX002~1			7.757	0.865	6.71

A - A

4 4

12	JXNJX003-1			25.839	0.865	22.36
13	JXNJX004			78.67	0.865	68.08
14	JXNJX012-2	()		16.102	1	16.1
15	JXNJX019-2			8.087	0.865	7
16	RGJXFY-1			74.676	0.865	64.63
17	YB17140340	10000		3.984	3.25	12.95
18	YB17142000	5km		3.984	3.19	12.71
						29287.91



7E411377

A		- A				1	1

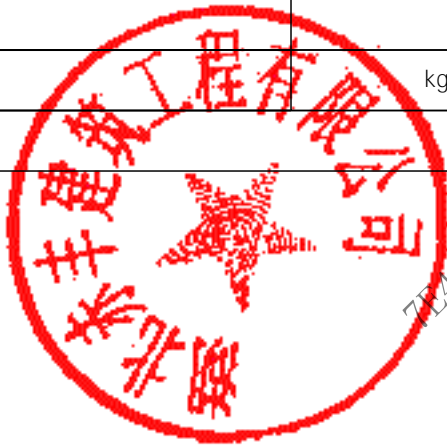


7E411377

A - A

1 1

1	DN100	m	94. 712	43. 031	4075. 55
2	DN25	m	107. 251	9. 208	987. 6
3	DN100		36. 801	22. 501	828. 07
4	DN25		70. 747	7. 356	520. 43
5	DN100		2. 992	360. 888	1079. 78
6	DN25		1. 177	38. 644	45. 48
7	MF/ABC3		44. 355	51. 45	2282. 08
8			11. 851	414. 814	4915. 96
9		kg	165. 598	3. 116	515. 93
					15250. 88



7E411377

	B	262131. 11		4870. 54
2	B	30114. 91		547. 41
3	B	359475. 84		2288. 7
4	B	42315. 92		896. 12
5		0		
		694037. 78		8602. 77
		127358. 41		
		459736. 39		
		2678. 04		
		45951. 13		
		847. 29		
		57314. 01		



7E411377

1		262131. 11	
1. 1			
1. 2		4870. 54	
1. 3			
2			
3			
3. 1			
3. 2			
8		262131. 11	



7E411377

	1						182998.79	
1	030411004007		1. : VDW-BYJ(F) 4. 2. : 2.5mm ² 5. : 3.	m	4058.78	3.47	14083.97	
2	030411004008		1. : VDW-BYJ(F) 4. 2. : 4.0mm ² 5. : 3.	m	3866.2	3.97	15348.81	
3	030411004009		1. : VDW-BYJ(F) 4. 2. : 6.0mm ² 5. : 3.	m	4439.1	5.35	23749.19	
4	030411004010		1. : VDW-BYJ(F) 4. 2. : 2.5mm ² 5. : 3.	m	2684.8	3.47	9316.26	
5	030408001007		1. : 4*25+1*16mm ² 4. : 5. 2. : VDW-YJY 3.	m	9.78	113.08	1105.92	
6	030408001008		1. : 4*150+1*92mm ² 4. : 5. 2. : VDW-YJY 3.	m	8.8	553.91	4874.41	
7	030411001007		1. : 2. : PVC 3. : De16 4.	m	1803.2	11.54	20808.93	
8	030411001008		1. : 2. : PVC 3. : De20 4.	m	618	12.02	7428.36	
9	030411001009		1. : 2. : PVC 3. : De25 4.	m	537.5	14.62	7858.25	
10	030411001010		1. : 2. : 3. : DN150 4.	m	6.57	165.14	1084.97	
11	030411001011		1. : 2. : 3. : DN15 4.	m	334.54	17.45	5837.72	
12	030411001012		1. : 2. : 3. : DN65 4.	m	7.6	58.36	443.54	
13	030411003003		1. : 2. : 200*100mm 3. :	m	92.3	99.28	9163.54	
14	030404017007		1. : XRM2 4. : Pe=176KW 3. 5. :		1	7222.18	7222.18	

15	030404017008	1. : ALK 2 : Pe=140KW 3. : 4. : 5. :			1	4270. 54	4270. 54	
16	030404017009	1. : ALZ 2 : Pe=36KW 3. : 4. : 5. :			1	2276. 68	2276. 68	
17	030404017010	1. : AP 2 : Pe=10KW 3. 4. : 5. :			1	2561. 53	2561. 53	
18	030404017011	1. : ALE 2. : Pe=10KW 3. 4. : 5. :			1	3510. 99	3510. 99	
19	030412005002	1. : 2 : 600*600mm 1*35W 3. :			208	124. 45	25885. 6	
20	030412001002	1. : 2 : 1*8W			2	114. 01	228. 02	
21	030412001003	1. : 2 : 1*8W			11	114. 01	1254. 11	
22	030412004006	1. : 2 : 1*2W 3. :			7	88. 91	622. 37	
23	030412004007	1. : 2 : 1*2W 3. :			13	85. 59	1112. 67	
24	030412004008	1. : 2 : 1*3W 3. :			3	129. 64	388. 92	
25	030412004009	1. : 2 : 1*3W 3. :			14	128. 79	1803. 06	
26	030404034004	1. : 2 : 250V 10A 3. :			13	22. 78	296. 14	
27	030404034005	1. : 2 : 250V 10A 3. :			30	27. 69	830. 7	
28	030404034006	1. : 2 : 250V 10A 3. :			4	29	116	

B - B

3 4

29	030404034007		1. : 2. : 250V 10A 3. :		2	32.12	64.24	
30	030404035004		1. : 2. : 250V 16A 3. :		141	25.05	3532.05	
31	030404035005		1. : 2. : 250V 16A 3. :		30	31.89	956.7	
32	030404035006		1. : 2. : 250V 16A 3. :		4	96.09	384.36	
33	030411006004		1. : 2. : 3. : 86 4. :		258	9.67	2494.86	
34	030411006005		1. : 2. : 3. : 86 4. :		224	9.3	2083.2	
	2						19845.66	
35	030409004002		1. : 2. :	m	488	4.39	2142.32	
36	030409003002		1. : 2. :	m	85.4	182.48	15583.79	
37	030409001003		1. : 2. : 3. : -40*4		4	67.07	268.28	
38	030409002003		1. : 2. : 3. : 12	m	4.8	54.49	261.55	
39	030409008003		1. : 2. : 200*140*90mm		1	255.66	255.66	
40	030409008004		1. : 2. : 300*200*120mm		1	50.82	50.82	
41	030414011003		1. :		1	1283.24	1283.24	
	3						56739.11	
42	030502012003		1. : 2. : RU 45 3. : 86 4. :		60	35.75	2145	

B - B

4 4

43	030502004003		1. : 2 : 86ZD 3. : 86 4.		25	33. 07	826. 75	
44	030502012004		1. : 2 : RJ45 3. : 86		2	45. 98	91. 96	
45	030502004004		1. : 2 : 86ZD 3. : 86 4.		2	42. 97	85. 94	
46	030411006006		1. : 2 : 3. : 86		89	9. 24	822. 36	
47	030502005004		1. : 2 : UTP-6 3. :	m	2617. 23	5. 71	14944. 38	
48	030502005005		1. : 2 : HYJV-2*0. 5 3. :	m	1035. 53	5. 25	5436. 53	
49	030411001013		1. : 2 : PVC 3. : De20 4.	m	1269. 5	12. 02	15259. 39	
50	030411003004		1. : 2 : 200*100mm 3. :	m	71. 45	99. 28	7093. 56	
51	030502010002		1. : 2 : 24		4	638. 25	2553	
52	030501012004		1. : 2 : 24		4	1870. 06	7480. 24	
							259583. 56	

7E411377

B

- B

1 1

1	031301017005				1	2547. 55	2547. 55	
							2547. 55	



7E411377

	030411004007								m			4058.78
C4-13-2	(mm2) 2 5	10m	0.1	8.88	19.85		3.12	2.87	0.89	1.99		0.31 0.29
									0.89	1.99		0.31 0.29
/								1.75				
							3.47					
							-	1.99	-			
							-	1.99	-			



7E411377

	030411004008							m			3866.2		
C4-13-8	(mm ²) 4	10m	0.1	7.11	26.83		2.5	3.28	0.71	2.68		0.25	0.33
									0.71	2.68		0.25	0.33
/								2.46					
							3.97						
							-		2.68		-		
							-		2.68		-		



	030411004009							m			4439.1		
C4-13-9	(mm2) 6	10m	0.1	7.16	39.37		2.51	4.41	0.72	3.94		0.25	0.44
									0.72	3.94		0.25	0.44
/							3.71						
							5.35						
							-	3.94	-				
							-	3.94	-				



B - B

4 52

	030411004010							m			2684.8	
C4-13-2	(mm2) 2 5	10m	0.1	8.88	19.85		3.12	2.87	0.89	1.99		0.31 0.29
									0.89	1.99		0.31 0.29
/								1.75				
							3.47					
							-	1.99	-			
							-	1.99	-			



7E411377

B - B

5 52

	030408001007								m			9.78	
C4-9-148 R*1.15, C*1.15, J*1.15	() (mm2) 25 (mm2) 1/2 (mm2) *1.15, *1.15, *1.15	10m	0.1	66.9	936.21	8.06	26.29	93.37	6.69	93.62	0.81	2.63	9.34
									6.69	93.62	0.81	2.63	9.34
/								92.02					
								113.08					
								-	93.62	-			
								-	93.62	-			

7E411377

B - B

6 52

	030408001008								m			8.8	
C4-9-147 R*1.3, C *1.3, J* 1.3	() (mm2) 16 (mm2) 1/2 (mm2) *1.3, *1.3, *1.3	10m	0.1	396.26	4457.38	65.93	162.19	457.36	39.63	445.74	6.59	16.22	45.74
									39.63	445.74	6.59	16.22	45.74
/								434.59					
								553.91					
								-	445.74	-			
								-	445.74	-			

7E411377

B - B

7 52

	030411001007								m			1803.2	
C4-12-94	(mm)	10m	0.1	47.18	42.11		16.56	9.53	4.72	4.21		1.66	0.95
20													
									4.72	4.21		1.66	0.95
/								4.04					
							11.54						
							-		4.21		-		
							-		4.21		-		



7E411377

	030411001008							m		618			
C4-12-94	(mm)	10m	0.1	49.16	43.83		17.26	9.92	4.92	4.38		1.73	0.99
20													
									4.92	4.38		1.73	0.99
/								4.21					
							12.02						
								-	4.38	-			
								-	4.38	-			



	030411001009								m			537. 5	
C4-12-94	(mm)	10m	0. 1	59. 91	53. 2		21. 02	12. 07	5. 99	5. 32		2. 1	1. 21
20													
									5. 99	5. 32		2. 1	1. 21
/								5. 13					
							14. 62						
							-		5. 32	-			
							-		5. 32	-			



B - B

10 52

	030411001010								m			6.57	
JG-3-073	(mm) 50	10m	0.1	557.46	758.88	2.28	196.4	136.35	55.75	75.89	0.23	19.64	13.63
									55.75	75.89	0.23	19.64	13.63
92 / ; 142 / /								43.08					
								165.14					
							-	75.89	-				
							-	75.89	-				



7E411377

	030411001011							m			334.54		
C4-12-26 (DN) 15		10m	0.1	61.52	76.99		21.58	14.41	6.15	7.7		2.16	1.44
									6.15	7.7		2.16	1.44
/							3.9						
							17.45						
							-	7.7	-				
							-	7.7	-				



B - B

12 52

	030411001012								m			7.6	
JG-3-073	(mm) 50	10m	0.1	196.76	268.49	0.81	69.33	48.19	19.68	26.85	0.08	6.93	4.82
									19.68	26.85	0.08	6.93	4.82
92 / ; 142 / /								15.21					
						58.36							
							-	26.85	-				
							-	26.85	-				



7E411377

B - B

13 52

	030411003003								m			92.3	
C4-9-43	(<div>+mm</div> <div>400</div>)	10m	0.1	291.57	505.92	8.16	105.18	81.97	29.16	50.59	0.82	10.52	8.2
									29.16	50.59	0.82	10.52	8.2
/								48.57					
						99.28							
							-	50.59	-				
							-	50.59	-				



7E411377

	030404017007												1
C4-2-89	1.5m		1	169.65	6302 0 3	70.05	84.12	596.33	169.65	6302 0 3	70.05	84.12	596.33
									169.65	6302 0 3	70.05	84.12	596.33
/									6235				
									7222.18				
									-	6302.03	-		
									-	6302.03	-		



7E411377

	030404017008												1
C4-2-89	1.5m		1	100.32	3726.46	41.42	49.73	352.61	100.32	3726.46	41.42	49.73	352.61
									100.32	3726.46	41.42	49.73	352.61
/									3686.82				
									4270.54				
									-	3726.46	-		
									-	3726.46	-		



B - B

16 52

	030404017009												1
C4-2-89	1.5m		1	53.48	1986.63	22.08	26.51	187.98	53.48	1986.63	22.08	26.51	187.98
									53.48	1986.63	22.08	26.51	187.98
/									1965.5				
									2276.68				
									-	1986.63	-		
									-	1986.63	-		



7E411377

B - B

17 52

	030404017010												1
C4-2-89	1.5m		1	60.17	2235.18	24.84	29.84	211.5	60.17	2235.18	24.84	29.84	211.5
									60.17	2235.18	24.84	29.84	211.5
/									2211.41				
									2561.53				
									-	2235.18	-		
									-	2235.18	-		



7E411377

B - B

18 52

	030404017011												1
C4-2-89	1.5m		1	82.47	3063.68	34.05	40.89	289.9	82.47	3063.68	34.05	40.89	289.9
									82.47	3063.68	34.05	40.89	289.9
/									3031.09				
									3510.99				
									-	3063.68	-		
									-	3063.68	-		



7E411377

	030412005002												208
C4-14-1	(mm) 800		1	18.07	89.76		6.34	10.28	18.07	89.76		6.34	10.28
									18.07	89.76		6.34	10.28
92 / ; 142 / /								84.6					
						124.45							
							-	89.76	-				
							-	89.76	-				



B - B

20 52

	030412001002								2				
C4-14-1	(mm) 800		1	42.71	46.9		14.99	9.41	42.71	46.9		14.99	9.41
									42.71	46.9		14.99	9.41
/								37.94					
							114.01						
							-	46.9	-				
							-	46.9	-				



7E411377

	030412001003											11
C4-14-1	(mm) 800		1	42.71	46.9		14.99	9.41	42.71	46.9		14.99 9.41
									42.71	46.9		14.99 9.41
/								37.94				
							114.01					
							-	46.9	-			
							-	46.9	-			



	030412004006											7
C4-14-106			1	20.27	54.19		7.11	7.34	20.27	54.19		7.11 7.34
									20.27	54.19		7.11 7.34
/								48.63				
							88.91					
							-	54.19	-			
							-	54.19	-			



	030412004007											13	
C4-14-12			1	2.76	74.8		0.96	7.07	2.76	74.8		0.96	7.07
									2.76	74.8		0.96	7.07
/								73.71					
						85.59							
							-	74.8	-				
							-	74.8	-				



	030412004008								3				
C9-5-11			1	33.55	73.57	0.04	11.78	10.7	33.55	73.57	0.04	11.78	10.7
									33.55	73.57	0.04	11.78	10.7
/								72					
							129.64						
							-	73.57	-				
							-	73.57	-				



	030412004009								14				
C4-14-106			1	29.36	78.48		10.32	10.63	29.36	78.48		10.32	10.63
									29.36	78.48		10.32	10.63
/								70.43					
							128.79						
							-	78.48	-				
							-	78.48	-				



B - B

26 52

	030404034004											13	
C4-14-347	3		1	5.04	14.08		1.78	1.88	5.04	14.08		1.78	1.88
									5.04	14.08		1.78	1.88
/								13.66					
						22.78							
							-	14.08	-				
							-	14.08	-				



7E411377

B - B

27 52

	030404034005												30
C4-14-347	3		1	6.13	17.12		2.15	2.29	6.13	17.12		2.15	2.29
									6.13	17.12		2.15	2.29
/								16.61					
						27.69							
							-		17.12	-			
							-		17.12	-			



7E411377

B - B

28 52

	030404034006											4	
C4-14-347	3		1	6.42	17.93		2.26	2.39	6.42	17.93		2.26	2.39
									6.42	17.93		2.26	2.39
/								17.39					
							29						
							-	17.93	-				
							-	17.93	-				



7E411377

B - B

29 52

	030404034007												2
C4-14-347	3		1	7.11	19.86		2.5	2.65	7.11	19.86		2.5	2.65
									7.11	19.86		2.5	2.65
/								19.26					
							32.12						
							-	19.86	-				
							-	19.86	-				



7E411377

	030404035004												141
C4-14-369	A 30		1	5. 6	15. 4		1. 98	2. 07	5. 6	15. 4		1. 98	2. 07
									5. 6	15. 4		1. 98	2. 07
/								14. 86					
							25. 05						
							-		15. 4	-			
							-		15. 4	-			



	030404035005												30
C4-14-369	(A) 30		1	5.99	21.16		2.11	2.63	5.99	21.16		2.11	2.63
									5.99	21.16		2.11	2.63
/								19.59					
							31.89						
							-	21.16	-				
							-	21.16	-				



B		- B								32		52	
	030404035006											4	
C4-14-369	A 30		1	21. 5	59. 12		7. 54	7. 93	21. 5	59. 12		7. 54	7. 93
									21. 5	59. 12		7. 54	7. 93
/								57. 04					
							96. 09						
							-	59. 12	-				
							-	59. 12	-				



7E411377

B - B

33 52

	030411006004											258	
C4-13-164			1	3.87	3.66		1.34	0.8	3.87	3.66		1.34	0.8
									3.87	3.66		1.34	0.8
/								1.75					
						9.67							
							-	3.66	-				
							-	3.66	-				



7E411377

B - B

34 52

	030411006005								224				
C4-13-163	()		1	3.51	3.8		1.22	0.77	3.51	3.8		1.22	0.77
									3.51	3.8		1.22	0.77
/								2.48					
							9.3						
							-	3.8	-				
							-	3.8	-				



7E411377

B - B

35 52

	030409004002								m			488	
C4-10-45		m	1	1.9	1.42	0.03	0.68	0.36	1.9	1.42	0.03	0.68	0.36
									1.9	1.42	0.03	0.68	0.36
/													
							4.39						
							-	1.42	-				
							-	1.42	-				



7E411377

B - B

36 52

	030409003002								m			85.4	
C4-10-41		m	1	110.29	16.32	1.56	39.24	15.07	110.29	16.32	1.56	39.24	15.07
									110.29	16.32	1.56	39.24	15.07
/													
							182.48						
							-	16.32	-				
							-	16.32	-				



7E411377

	030409001003								4				
C4-10-48	()		1	29.27	21.68	0.22	10.36	5.54	29.27	21.68	0.22	10.36	5.54
									29.27	21.68	0.22	10.36	5.54
/								18.36					
							67.07						
							-	21.68	-				
							-	21.68	-				



B		- B								38		52																	
		030409002003								m				4.8															
C4-10-58				m		1		27.57		12.66		0.06		9.7		4.5		27.57		12.66		0.06		9.7		4.5			
																				27.57		12.66		0.06		9.7		4.5	
/																				10.55									
																				54.49									
																				-		12.66		-					
																				-		12.66		-					



7E411377

	030409008003								1				
C4-10-82			1	69.5	140.66		24.39	21.11	69.5	140.66		24.39	21.11
									69.5	140.66		24.39	21.11
/								128.44					
							255.66						
							-	140.66	-				
							-	140.66	-				



B - B

40 52

	030409008004												1
C4-10-82			1	13.58	28.28		4.76	4.2	13.58	28.28		4.76	4.2
									13.58	28.28		4.76	4.2
/								25.09					
							50.82						
							-	28.28	-				
							-	28.28	-				



7E411377

B - B 41 52

	030414011003								1				
JG-3-172	6		1	591. 64	44. 15	247. 15	294. 34	105. 96	591. 64	44. 15	247. 15	294. 34	105. 96
									591. 64	44. 15	247. 15	294. 34	105. 96
92 / ; 142 / ; 212 /													
								1283. 24					
							-	44. 15	-				
							-	44. 15	-				



7E411377

B		- B								43		52	
	030502004003										25		
C5-2-15			1	6.55	21.49		2.3	2.73	6.55	21.49		2.3	2.73
									6.55	21.49		2.3	2.73
/								21.24					
							33.07						
							-	21.49	-				
							-	21.49	-				



7E411377

B - B

45 52

	030502004004								2				
C5-2-15			1	8.51	27.91		3	3.55	8.51	27.91		3	3.55
									8.51	27.91		3	3.55
/								27.58					
							42.97						
							-	27.91	-				
							-	27.91	-				



7E411377

B - B

46 52

	030411006006								89				
C4-13-164			1	3.2	4.17		1.11	0.76	3.2	4.17		1.11	0.76
									3.2	4.17		1.11	0.76
/								2.41					
							9.24						
							-	4.17	-				
							-	4.17	-				



7E411377

B		- B								47		52	
	030502005004							m		2617. 23			
C5- 2- 24	4	m	1	2	2. 52	0. 02	0. 7	0. 47	2	2. 52	0. 02	0. 7	0. 47
									2	2. 52	0. 02	0. 7	0. 47
/							2. 49						
							5. 71						
							-	2. 52	-				
							-	2. 52	-				



7E411377

B - B

48 52

	030502005005								m			1035.53	
C5-2-24	4	m	1	1.64	2.58	0.02	0.58	0.43	1.64	2.58	0.02	0.58	0.43
									1.64	2.58	0.02	0.58	0.43
/								2.55					
							5.25						
							-	2.58	-				
							-	2.58	-				



7E411377

	030411001013							m			1269.5		
C4-12-94	(mm)	10m	0.1	49.16	43.83		17.26	9.92	4.92	4.38		1.73	0.99
20													
									4.92	4.38		1.73	0.99
/							4.21						
							12.02						
							-		4.38	-			
							-		4.38	-			



B		- B								50		52	
	030411003004								m			71. 45	
C4-9-43	($\begin{smallmatrix} + \\ 400 \end{smallmatrix}$ mm)	10m	0. 1	291. 57	505. 92	8. 16	105. 18	81. 97	29. 16	50. 59	0. 82	10. 52	8. 2
									29. 16	50. 59	0. 82	10. 52	8. 2
/								48. 57					
							99. 28						
							-	50. 59	-				
							-	50. 59	-				



7E411377

B		- B										51	52
	030502010002											4	
C5-2-51	100		1	429.84	4.88		150.83	52.7	429.84	4.88		150.83	52.7
									429.84	4.88		150.83	52.7
/													
								638.25					
							-	4.88	-				
							-	4.88	-				



7E411377

B - B

52 52

	030501012004								4				
C5-1-84	24		1	459.03	1083.34	9.04	164.24	154.41	459.03	1083.34	9.04	164.24	154.41
									459.03	1083.34	9.04	164.24	154.41
/								1062.52					
							1870.06						
							-	1083.34	-				
							-	1083.34	-				

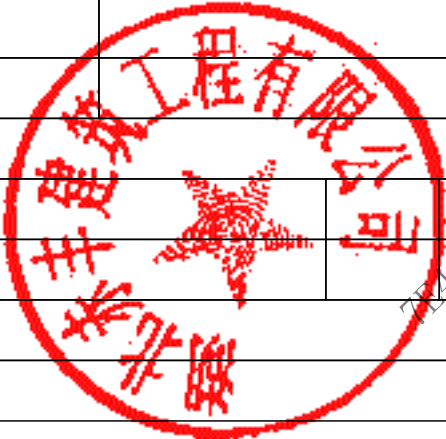


7E411377

B - B

1 1

	031301017005												1
CJSJ-4-1	10KV		1	773.96	970.8	234.7	353.94	210.01	773.96	970.8	234.7	353.94	210.01
CJSJ-9-1			1	1.41	1.62	0.21	0.56	0.34	1.41	1.62	0.21	0.56	0.34
									775.37	972.42	234.91	354.5	210.35
								2547.55					
				1123.611				0.865					
								-	0.5	-			
								-	972.42	-			



7E411377

B - B

1 1

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377



B - B

1 1

					%	
1						
2						
		-	-		-	



7E411377

B

- B

1 1

[illegible]

7E411377

7E411377

[illegible]

7E411377

山

7E411377

1	00010101~1			18.177	92	1672.28
2	00010102~2			22.135	142	3143.17
3	00010103			0.24	212	50.88
4	RGFTZ			775.368	1	775.37
5	RGFY			67457.26	1	67457.26
1	03130913		kg	0.909	6.318	5.74
2	AZO40026	6x		1.129	0.692	0.78
3	CL17001700		kg	1.108	5.539	6.14
4	CL17003160		m	1.421	6.231	8.85
5	CL17007840	6-8		6.38	4.5	28.71
6	CL17008180		kg	0.252	16.79	4.23
7	CL17008210-1	C53-1	kg	0.028	13.934	0.39
8	CL17010060-1		kg	95.201	6.318	601.45
9	CL17010060-3		kg	0.735	6.318	4.64
10	CL17011250		kg	1.157	16.288	18.84
11	CL17011290	18mm x 10mm 0.13mm		93.156	2.449	228.16
12	CL17012410		kg	3.816	4.587	17.5
13	CL17012680	15		216.88	4.795	1039.84
14	CL17012740	50		20.361	10.394	211.63
15	CL17012780	3.0 x 50		3.717	9.329	34.68
16	CL17012800	2x 35		16.659	1.004	16.72
17	CL17013310	DN15 x 2.75		52.501	0.563	29.53
18	CL17013600	DN15-20		970.073	0.121	117.54
19	CL17013650	DN50		3.45	0.45	1.55
20	CL17014510	M2 5x 4 50		5.232	0.043	0.23

21	CL17014880	M5 × 1.5		135.152	0.173	23.39
22	CL17014900	M5 × 3	10	17.533	2.925	51.29
23	CL17014930	M20 × 3	10	66.106	3.375	223.12
24	CL17015000	M50 × 3		3.366	1.315	4.43
25	CL17015280~2	1.2~2.2	kg	28.036	5.279	148.01
26	CL17018490		kg	2.141	12.082	25.87
27	CL17018600		kg	0.058	17.664	1.02
28	CL17018620		kg	0.046	12.601	0.58
29	CL17018630		kg	0.085	12.601	1.07
30	CL17018830	65% 35% 400	kg	0.528	41.619	21.97
31	CL17020470	400		0.982	6.404	6.29
32	CL17021670			55.319	0.865	47.88
33	CL17031120		kg	1.989	10.429	20.74
34	CL17034720		kg	0.069	16.539	1.14
35	CL17034780		kg	0.053	13.077	0.69
36	CL17041670-1	2 4× 6 65		53.017	0.069	3.67
37	CL17041670-2	2-4* 6-65		947.918	0.069	65.63
38	CL17041670-3	2-4× 6-65		117.357	0.069	8.13
39	CL17045260		kg	0.424	4.76	2.02
40	CL17045600~1		kg	40.523	5.02	203.41
41	CL17045680			214.016	0.865	185.22
42	CL17045690~15			16.375	1	3.29
43	CL17045690~2			1341.22	1	1341.22
44	CL17045690~3		%	2041.447	1	2041.45
45	CL17045910~1		kg	35.219	6.647	234.09
46	CL17045910~2		kg	52.579	8.62	453.22
47	CL17046100~1		kg	0.631	8.135	5.13

48	CL17046100-2		kg	3.277	8.135	26.66
49	CL17048110	10	kg	151.622	3.116	472.39
50	CL17049260	100		0.188	3.695	0.69
51	CL17049300	400		0.188	18.607	3.5
52	CL17053370		m	0.227	1.246	0.28
53	CL17054210		kg	0.509	9.615	4.89
54	CL17054480			26.253	2.285	59.98
55	CL17055330-1	6-8		1126.733	0.017	19.5
56	CL17055330-2	6-8		56.076	0.017	0.97
57	CL17055860		m	30.739	2.596	79.81
58	CL17057610	20A		285.788	2.596	742
59	CL17057950	DT-6		5.729	2.769	15.87
60	CL17057980-2	1.0-2.5		5.206	0.606	3.15
61	CL17058370	BV-2.5	m	145.335	1.463	212.57
62	CL17058400	BV-4	m	50.439	2.596	130.96
63	CL17058410	BV-6	m	10.018	3.375	33.81
64	CL17058490	BVR-4	m	60.724	2.596	157.66
65	CL17058500	BVR-6	m	40.168	3.808	152.96
66	CL17060440		kg	22.393	39.101	875.58
67	CL17061030	2	m ²	0.069	18.079	1.25
68	CL17064720	TJ-2.5 4	m	18.227	1.497	27.29
69	CL17064790		kg	0.069	12.947	0.89
70	CL17065030		kg	0.21	3.583	0.75
71	CL17066530	6	kg	0.06	3.116	0.19
72	CL17066870		kg	3.074	24.847	76.38
73	CL17069960	20mm × 20m		0.424	12.627	5.35

74	CL17070070	ZR-RVS 2 × 1.5mm ²	m	0.385	3.237	1.25
75	CL17M0160	6		10.018	3.029	30.34
76	CLFTZ			1123.611	0.865	972.42
77	GLYHCL00030			4.273	0.441	1.89
78	ZC17SX1670	()		0.376	0.087	0.03
79	AZ04ZC005~1	40*4	m	12.135	4.171	50.62
80	CL17006860			30.299	19.343	586.06
81	CL17007470-1	() 250V		22.039	26.664	587.65
82	CL17007470-2			107.359	21.636	2322.82
83	CL17007490-1	LED 1*30W 3000 m 3000K		230.143	76.462	17597.09
84	CL17011100	200*100	m	211.965	37.525	7954.08
85	CL17011240-4	WDZ-YJY- 4*25+1*16mm ²	m	10.346	86.985	899.95
86	CL17011240-5	WDZ-YJY- 5*16	m	67.342	56.79	3824.36
87	CL17013140-1	SC15 SC15	m	337.551	3.86	1302.9
88	CL17030640-1~1	()		173.633	3.193	554.49
89	CL17030640-1~2			67.097	3.193	214.27
90	CL17030640-1~3			235.274	1.921	452.03
91	CL17033110-1~1	WDZ- BYJ 4mm ²	m	4125.092	2.302	9496.24
92	CL17033110-1~2	WDZ- BYJ 6mm ²	m	4764.294	3.453	16451.59
93	CL17033110-1~3	WDZ-BV2.5 WDZBYJ-2.5	m	8077.637	1.463	11814.29
94	CL17052080-1		m	989.884	2.666	2638.59
95	CL17052080-2	UTP± 6	m	2510.868	2.596	6519.01
96	CL17054040-1~1	PC20	m	3258.318	5.522	17990.81
97	CL17067060-1			3.215	21.636	69.56
98	CL17067060-2			9.985	21.636	216.04

99	CL17067060-3			23.029	21.636	498.25
100	Z00010	SC25	m	43.285	9.208	398.58
101	ZCGL170300	DN50	kg	21.326	3.444	73.46
102	ZCGL170350	LEB		8.138	18.867	153.54
103	ZCGL170450			42.711	1.731	73.93
104	ZCGL170460-1	16W LED		28.493	17.309	493.18
105	ZCGL170460-3			19.137	51.525	986.04
106	ZCGL170460-4			0.369	2596.317	958.04
107	ZCGL170460-5			6.607	51.525	340.43
108	ZCGL170540			42.711	19.845	847.58
109	0001-1	6ATK1		0.595	6193.082	3684.88
110	0001-2	2ALE1 5ALE1 8ALE1		0.489	6193.082	3028.42
111	0001-3	7-9AA2		1.007	6193.082	6236.43
112	0001-5	5-6AL1		0.674	6193.082	4174.14
113	0069	(A)		2.564	84.225	215.95
114	004	24 POE		4.911	865.439	4250.17
1	JX17030310-4	8t		0.316	565.64	178.74
2	JX17040040	4t		0.14	247.63	34.67
3	JX17040050-2	5t		0.069	254.96	17.59
4	JX17040070-3	8t		0.399	302.83	120.83
5	JX17071080-2	100mm		0.21	13.85	2.91
6	JX17071120	150mm		0.046	20.2	0.93
7	JX17071260	mm) 500		0.046	25.5	1.17
8	JX17090011-2	21kVA		11.278	13.42	151.35

9	JXFTZ			271. 433	0. 865	234. 91
10	JXNJX001~1			351. 187	0. 865	303. 93
11	JXNJX002~1			23. 33	0. 865	20. 19
12	JXNJX003~1			116. 271	0. 865	100. 63
13	JXNJX004			139. 803	0. 865	120. 99
14	JXNJX018~1			48. 176	0. 865	41. 69
15	JXNJX019~2			89. 278	0. 865	77. 26
16	RGJXFY~1			229. 941	0. 865	199
17	YB17140250	CPU 3. 3GHz 4GB 1T		4. 911	7. 36	36. 14
18	YB17140340	10000		0. 038	3. 25	0. 12
19	YB17140360	/ 0. 1mV 1000V / 0. 1μ A 10A 0. 1 50M 1nF 9999μ F 0. 5Hz 199. 99kHz K - 200 1090		3. 332	4. 49	14. 96
20	YB17140480	0. 001 299. 9 k		5. 644	43. 79	247. 15
21	YB17140510~1	0. 05 50 1 100m 1000V		0. 137	30. 32	4. 15
22	YB17142000	5km		16. 67	3. 19	53. 18
						214629. 3

B		- B		1		1



7E411377

B - B

1 2

1	40*4	m	12.135	4.171	50.62
2			30.299	19.343	586.06
3	() 250V 20A		22.039	26.664	587.65
4			107.359	21.636	2322.82
5	LED 1*30W 3000lm 3000k		230.143	76.462	17597.09
6	200*100	m	211.965	37.525	7954.08
7	WDZ-YJY- 4*25+1*16mm ²	m	10.346	86.985	899.95
8	WDZ-YJY-5*16	m	67.342	56.79	3824.36
9	SC15 SC15	m	337.551	3.86	1302.9
10	()		173.633	3.193	554.49
11			67.097	3.193	214.27
12			235.274	1.921	452.03
13	WDZ-BYJ 4mm ²	m	4125.092	2.302	9496.24
14	WDZ-BYJ 6mm ²	m	4764.294	3.453	16451.59
15	WDZ-BV2.5 WDZBYJ-2.5	m	8077.637	1.463	11814.29
16		m	989.884	2.666	2638.59
17	UTP± 6	m	2510.868	2.596	6519.01
18	PC20	m	3258.318	5.522	17990.81
19			3.215	21.636	69.56
20			9.985	21.636	216.04
21			23.029	21.636	498.25
22	SC25	m	43.285	9.208	398.58
23	DN50	kg	21.326	3.444	73.46
24	LEB		8.138	18.867	153.54
25			42.711	1.731	73.93
26	16W LED		28.493	17.309	493.18
27			19.137	51.525	986.04

B - B

2 2

28			0.369	2596.317	958.04
29			6.607	51.525	340.43
30			42.711	19.845	847.58
31	6ATK1		0.595	6193.082	3684.88
32	2ALE1 5ALE1 8ALE1		0.489	6193.082	3028.42
33	7-9AA2		1.007	6193.082	6236.43
34	5-6AL1		0.674	6193.082	4174.14
35) (A		2.564	84.225	215.95
36	24 PCE		4.911	865.439	4250.17
					127955.47



7E411377

1		30114. 91	
1. 1			
1. 2		547. 41	
1. 3			
2			
3			
3. 1			
3. 2			
8		30114. 91	



B - B

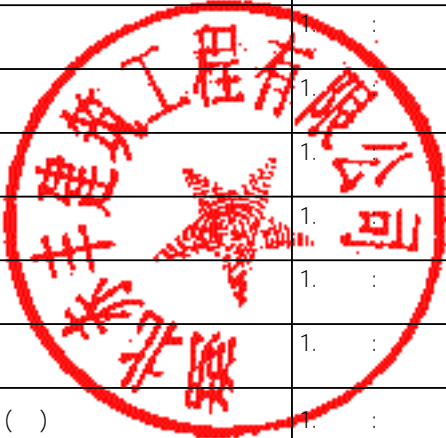
1 2

	1						5414.28	
1	031001006017		1. : UPVC 2. : De110 3. : 4. : 5. :	m	99.74	44.92	4480.32	
2	031004014004	()	1. : 87 2. : DN100		12	77.83	933.96	
	2						5609.39	
3	031001006018		1. : UPVC 2. : De110 3. : 4. : 5. :	m	26.56	56.72	1506.48	
4	031001006019		1. : UPVC 2. : De75 3. : 4. : 5. :	m	72.53	42.77	3102.11	
5	031001006020		1. : UPVC 2. : De150 3. : 4. : 5. :	m	11.92	83.96	1000.8	
	3						3074.02	
6	031001006021		1. : PPR 2. : De50 3. : 4. : 5. :	m	3.84	40.33	154.87	
7	031001006022		1. : PPR 2. : De40 3. : 4. : 5. :	m	9.28	32.51	301.69	
8	031001006023		1. : PPR 2. : De32 3. : 4. : 5. :	m	2.93	26.31	77.09	
9	031001006024		1. : PPR 2. : De25 3. : 4. : 5. :	m	36.07	22.08	796.43	
10	031001006025		1. : PPR 2. : De20 3. : 4. : 5. :	m	45.75	19.02	870.17	
11	031003001006		1. : 2. : 3. : DN50 4. :		1	235	235	
12	031003001007		1. : 2. : 3. : DN32 4. :		1	112.05	112.05	
13	031003001008		1. : 2. : 3. : DN25 4. :		8	65.84	526.72	

B - B

2 2

	4						15680. 18	
14	031004003004		1. : 2 : 3 :		4	440. 07	1760. 28	
15	031004003005		1. : 2 : 3 :		17	362. 63	6164. 71	
16	031004003006		1. : 2 : 3 :		4	351. 65	1406. 6	
17	031004006003		1. : 2 : 3 :		9	466. 27	4196. 43	
18	031004006004		1. : 2 : 3 :		1	719. 87	719. 87	
19	031004007002		1. : 2 : 3 :		3	404. 31	1212. 93	
20	031004014005	()	1. : 2 : DN100		3	73. 12	219. 36	
							29777. 87	



7E411377

B

- B

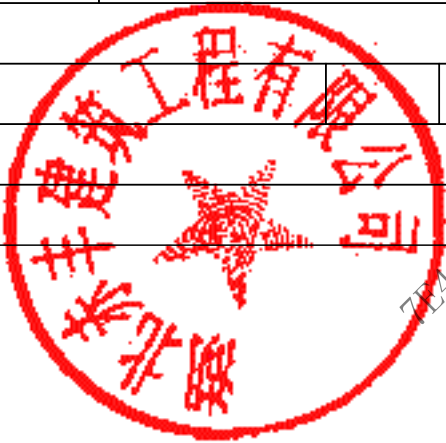
1 1

1	031301017006				1	337. 04	337. 04	
							337. 04	



7E411377

	031001006017								m			99.74	
C10-1-359	() (mm) 110	10m	0.1	163.85	190.37	0.32	57.61	37.09	16.39	19.04	0.03	5.76	3.71
									16.39	19.04	0.03	5.76	3.71
/								18.41					
							44.92						
									-	19.04	-		
									-	19.04	-		



7E411377

	031004014004			()									12
C10-6-76	(mm)) 100	10	0.1	260.63	361.93		91.45	64.26	26.06	36.19		9.15	6.43
									26.06	36.19		9.15	6.43
/								35.02					
							77.83						
							-		36.19	-			
							-		36.19	-			



B - B 3 20

	031001006018								m			26.56	
C10-1-359	() (mm) 110	10m	0.1	206.97	240.2	0.41	72.77	46.83	20.7	24.02	0.04	7.28	4.68
									20.7	24.02	0.04	7.28	4.68
/								23.25					
							56.72						
									-	24.02	-		
									-	24.02	-		



7E411377

B - B

4 20

	031001006019								m			72.53	
C10-1-329	() 75mm	10m	0.1	191.04	134.07	0.17	67.09	35.31	19.1	13.41	0.02	6.71	3.53
									19.1	13.41	0.02	6.71	3.53
/								12.93					
							42.77						
									-	13.41	-		
									-	13.41	-		



7E411377

B - B

5 20

	031001006020								m				11. 92
C10-1-359	() (mm) 110	10m	0. 1	306. 58	355. 33	0. 6	107. 79	69. 33	30. 66	35. 53	0. 06	10. 78	6. 93
									30. 66	35. 53	0. 06	10. 78	6. 93
/								34. 45					
							83. 96						
								-	35. 53	-			
								-	35. 53	-			



7E411377

B - B

6 20

	031001006021								m			3.84	
C10-1-290	() (mm)) 50	10m	0.1	155.72	151.65	0.61	54.87	32.66	15.57	15.16	0.06	5.49	3.27
C10-11-156 HCL1704 5160@1 CL17045 160@1 O, HCL17 05236	(mm)) 50 [CL17045160] O, [CL17052360 1]*0.6	100m	0.01	51.65	1.54		18.11	6.42	0.52	0.02		0.18	0.07
									16.09	15.18	0.06	5.67	3.34
/							15.07						
							40.33						
							-	15.18	-				
							-	15.18	-				

7E411377

B - B

7 20

	031001006022								m			9.28	
C10-1-289	() (mm)) 40	10m	0.1	138.01	104.09	0.61	48.65	26.22	13.8	10.41	0.06	4.87	2.62
C10-11-155 HCL1704 5160@1 CL17045 160@1 O, HCL17 05236	(mm)) 40 [CL17045160] O, [CL17052360 1] *0.6	100m	0.01	50.19	0.95		17.61	6.19	0.5	0.01		0.18	0.06
									14.3	10.42	0.06	5.05	2.68
/							10.32						
							32.51						
							-	10.42	-				
							-	10.42	-				

7E411377

B - B

8 20

	031001006023								m				2.93
C10-1-288	() (mm)) 32	10m	0.1	117.62	75.83	0.4	41.4	21.17	11.76	7.58	0.04	4.14	2.12
C10-11-154 HCL17045160@1 CL17045160@1 O, HCL17052361]	(mm)) 32 [CL17045160] O, [CL17052360 1]*0.6	100m	0.01	44.84	0.69		15.72	5.51	0.45	0.01		0.16	0.05
									12.21	7.59	0.04	4.3	2.17
/							7.51						
							26.31						
							-	7.59	-				
							-	7.59	-				

7E411377

	031001006024								m			36.07	
C10-1-287	() (mm)) 25	10m	0.1	106.68	57.91	0.37	37.56	18.23	10.67	5.79	0.04	3.76	1.82
									10.67	5.79	0.04	3.76	1.82
/								5.72					
							22.08						
									-	5.79	-		
									-	5.79	-		



B - B

10 20

	031001006025								m				45.75
C10-1-286	() (mm)) 20	10m	0.1	92.65	43.87	0.37	32.64	15.26	9.26	4.39	0.04	3.26	1.53
C10-11-152 HCL1704 5160@1 CL17045 160@1 O, HCL17 05236	(mm)) 20 [CL17045160] O, [CL17052360 1]*0.6	100m	0.01	36.87	0.23		12.93	4.5	0.37			0.13	0.05
									9.63	4.39	0.04	3.39	1.58
/							4.32						
							19.02						
							-	4.39	-				
							-	4.39	-				

7E411377

B - B

11 20

	031003001006								1				
C10-5-6	mm 50		1	23.14	179.29	3.73	9.44	19.4	23.14	179.29	3.73	9.44	19.4
									23.14	179.29	3.73	9.44	19.4
/								158.28					
							235						
							-	179.29	-				
							-	179.29	-				



7E411377

B - B

12 20

	031003001007								1				
C10-5-4	mm 32		1	17.58	75.86	2.37	6.99	9.25	17.58	75.86	2.37	6.99	9.25
									17.58	75.86	2.37	6.99	9.25
/								63.83					
							112.05						
							-	75.86	-				
							-	75.86	-				



7E411377

	031003001008								8				
C10-5-3	mm 25		1	8.77	46.67	1.4	3.56	5.44	8.77	46.67	1.4	3.56	5.44
									8.77	46.67	1.4	3.56	5.44
/								41.01					
							65.84						
							-	46.67	-				
							-	46.67	-				



	031004003004								4				
C10-6-13		10	0.1	728.29	3053.49		255.55	363.36	72.83	305.35		25.56	36.34
									72.83	305.35		25.56	36.34
/							302.69						
							440.07						
							-	305.35	-				
							-	305.35	-				



	031004003005											17	
C10-6-11		10	0.1	656.38	2440.17		230.32	299.42	65.64	244.02		23.03	29.94
									65.64	244.02		23.03	29.94
/								240.44					
							362.63						
							-	244.02	-				
							-	244.02	-				



	031004003006								4				
C10-6-13		10	0.1	581.92	2440		204.2	290.35	58.19	244		20.42	29.04
									58.19	244		20.42	29.04
/							241.86						
							351.65						
							-	244	-				
							-	244	-				



	031004006003								9				
C10-6-26		10	0.1	815.57	3175.94		286.19	384.99	81.56	317.59		28.62	38.5
									81.56	317.59		28.62	38.5
/								307.78					
							466.27						
							-	317.59	-				
							-	317.59	-				



7E411377

B - B

18 20

	031004006004								1				
C10-6-23		10	0.1	1858.97	4093		652.31	594.39	185.9	409.3		65.23	59.44
									185.9	409.3		65.23	59.44
/								353.82					
							719.87						
							-	409.3	-				
							-	409.3	-				



7E411377

	031004007002												3
C10-6-28		10	0.1	425.92	3133.87		149.45	333.83	42.59	313.39		14.95	33.38
									42.59	313.39		14.95	33.38
/							311.89						
							404.31						
							-	313.39	-				
							-	313.39	-				



7E411377

	031004014005			()					3				
C10-6-62		10	0.1	237.15	350.42		83.22	60.37	23.72	35.04		8.32	6.04
	(mm) 50												
									23.72	35.04		8.32	6.04
/								34.49					
							73.12						
							-		35.04		-		
							-		35.04		-		



B - B

1 1

	031301017006												1
CJSJ-10 -1			1	114.43	131.21	17.33	46.24	27.83	114.43	131.21	17.33	46.24	27.83
									114.43	131.21	17.33	46.24	27.83
							337.04						
					151.613		0.865						
							-		0.06		-		
							-		131.21		-		



7E411377

B - B

1 1

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377

[illegible]



B - B

1 1

					%	
1						
2						
		-	-		-	



7E411377

B

- B

1 1

[illegible]

7E411377

[illegible]

7E411377

山

7E411377

1	RGFTZ			114. 425	1	114. 43
2	RGFY			8173. 232	1	8173. 23
1	CL17001950	1 2	m8	0. 014	493. 015	6. 9
2	CL17003260~1		kg	1. 382	9. 122	12. 61
3	CL17003260~2		kg	3. 298	8. 351	27. 54
4	CL17008740			2. 183	8. 152	17. 8
5	CL17008760			12. 102	4. 241	51. 32
6	CL17009430~1	Y-100 0-1. 6MPa		0. 069	52. 53	3. 62
7	CL17009430~2	Y-100 0-1. 6MPa		0. 019	52. 939	1. 01
8	CL17010040~1	J427 3. 2	kg	0. 019	12. 367	0. 23
9	CL17010040~2	J427 3. 2	kg	0. 653	12. 272	8. 01
10	CL17018000			11. 453	8. 057	92. 28
11	CL17025640	DN20	m	0. 126	5. 193	0. 65
12	CL17026450~1	DN25		7. 347	1. 546	11. 36
13	CL17026460	DN32		1. 429	2. 405	3. 44
14	CL17026480~2	DN50		1. 094	4. 465	4. 89
15	CL17026540~2	DN25		5. 878	0. 945	5. 55
16	CL17026550	DN32		1. 143	1. 546	1. 77
17	CL17026570~2	DN50		0. 875	8. 072	7. 06
18	CL17028830~2		kg	0. 114	10. 597	1. 21
19	CL17032830~1	20	m	21. 2	0. 301	6. 37
20	CL17032830~3	20	m	110. 935	0. 303	33. 6
21	CL17037120~2	DN15		0. 069	18. 583	1. 28
22	CL17037130	DN20		0. 039	21. 29	0. 83
23	CL17040710		kg	0. 243	52. 939	12. 86

24	CL17043720~1	400		0.122	18.463	2.25
25	CL17045690~11			0.293	1	
26	CL17045690~12			4.575	1	0.03
27	CL17045690~13			0.928	1	0.01
28	CL17045690~2			16.222	1	16.22
29	CL17045690~3		%	3.733	1	3.73
30	CL17045690~31			3.607	1	0.03
31	CL17045690~5			0.618	1	
32	CL17045690~7			0.384	1	
33	CL17047950~1	20	kg	0.401	3.143	1.26
34	CL17048090~2	8 0 15	kg	0.291	3.168	0.92
35	CL17049350		m8	0.019	175.433	3.33
36	CL17049590	× 115× 53		0.033	320.212	10.57
37	CL17050400		m8	0.038	137.484	5.22
38	CL17051820~3	25	m	0.069	9.704	0.67
39	CL17052360~3		m8	2.297	2.821	6.48
40	CL17052360~5		m8	0.487	2.683	1.31
41	CL17057400~1			2.828	1.238	3.5
42	CL17057400~2			1.921	0.883	1.7
43	CL17059720~2	22× 2	m	0.035	3.71	0.13
44	CL17060870~2		kg	0.048	7.677	0.37
45	CL17060880~1	1~3	kg	0.151	7.417	1.12
46	CL17060880~2	1 3	kg	0.204	7.417	1.51
47	CL17061480	DN20	m	0.057	7.33	0.42
48	CL17062890~1	DN15		0.019	12.497	0.24
49	CL17062890~3	DN15		0.069	12.4	0.86
50	CL17063640~1		m8	0.573	3.349	1.92

51	CL17063940~2		kg	0.215	20.962	4.51
52	CL17066920		kg	3.178	20.874	66.34
53	CLFTZ			151.613	0.865	131.21
54	CL17008350			2.1	168.492	353.83
55	CL17010490			5.978	17.309	103.47
56	CL17024550			4.158	225.014	935.61
57	CL17034960			10.002	276.941	2769.96
58	CL17037110~2	DN50		1.094	144.657	158.25
59	CL17037110~4	DN25		7.347	44.655	328.08
60	CL17037110~5	DN32		1.429	44.655	63.81
61	CL17051550~1	DN40		8.376	2.64	22.11
62	CL17051550~2	DN50		2.809	4.31	12.11
63	CL17051550~4	DN32		3.08	2.527	7.78
64	CL17051550~5	DN25		42.156	2.406	101.42
65	CL17051550~6	DN20		64.034	1.653	105.85
66	CL17051590~1	DN75		54.621	2.908	158.83
67	CL17051610	DN100		52.753	8.516	449.24
68	CL17052360-1		m8	0.116	2.354	0.27
69	CL17054030-1~2	PP-R DN25	m	33.396	3.142	104.92
70	CL17054030~1	PPR DN32	m	2.895	4.907	14.21
71	CL17054030~2	PPR DN40	m	9.594	7.668	73.56
72	CL17054030~3	PPR DN50	m	3.846	11.882	45.7
73	CL17054030~4	PPR DN20	m	42.802	2.146	91.87
74	CL17054770-1~2	PVC-U DN75	m	60.484	12.878	778.9
75	CL17054770-1~3	UPVC DN100	m	126.049	19.161	2415.2
76	CL17060530~1			6.293	346.176	2178.48
77	CL17060530~2			15.866	257.626	4087.5

78	CL17069230			9. 725	43. 211	420. 23
1	AZ10J016~1	2#		0. 009	15. 95	0. 14
2	AZ10J016~3	2#		0. 099	15. 95	1. 58
3	JX17071160~1	159mm		0. 219	10. 06	2. 2
4	JX17080020~2	100mm		0. 008	171. 76	1. 37
5	JX17080020~3	100mm		0. 025	171. 76	4. 29
6	JX17080020~4	100mm		0. 006	171. 76	1. 03
7	JX17080420~1	3MPa		0. 01	168. 97	1. 69
8	JX17080420~2	3MPa		0. 068	168. 97	11. 49
9	JX17130650~2	400		0. 035	11. 37	0. 4
10	JXFTZ			20. 024	0. 865	17. 33
11	JXNJX001~1			1. 709	0. 865	1. 48
12	JXNJX002~1			0. 313	0. 865	0. 27
13	JXNJX003~1			0. 903	0. 865	0. 78
14	JXNJX004			3. 36	0. 865	2. 91
15	RGJXFY~1			20. 906	0. 865	18. 09
						24711. 95

7E411377

B		- B		1		1



B - B

1 1

1			2.1	168.492	353.83
2			5.978	17.309	103.47
3			4.158	225.014	935.61
4			10.002	276.941	2769.96
5	DN50		1.094	144.657	158.25
6	DN25		7.347	44.655	328.08
7	DN32		1.429	44.655	63.81
8	DN40		8.376	2.64	22.11
9	DN50		2.809	4.31	12.11
10	DN32		3.08	2.527	7.78
11	DN25		42.156	2.406	101.42
12	DN20		64.034	1.653	105.85
13	DN75		54.621	2.908	158.83
14	DN100		52.753	8.516	449.24
15		m8	0.116	2.354	0.27
16	PP-R DN25	m	33.396	3.142	104.92
17	PPR DN32	m	2.895	4.907	14.21
18	PPR DN40	m	9.594	7.668	73.56
19	PPR DN50	m	3.846	11.882	45.7
20	PPR DN20	m	42.802	2.146	91.87
21	PVC-U DN75	m	60.484	12.878	778.9
22	UPVC DN100	m	126.049	19.161	2415.2
23			6.293	346.176	2178.48
24			15.866	257.626	4087.5
25			9.725	43.211	420.23
					15781.19

1		359475. 84	
1. 1			
1. 2		2288. 7	
1. 3			
2			
3			
3. 1			
3. 2			
8		359475. 84	



	1	B					358242	
1	030108001002		1. : 6000m ³ /h 350Pa PF-01 2. : 2.2KW 800r pm 3. : 6		1	6994.74	6994.74	
2	030108002002		1. : 1000m ³ /h 100pa 2. : 0.18KW 2900r pm		1	1415.99	1415.99	
3	030404031002		1. : 300m ³ /h 120pa 2. : 0.06KW		14	263.41	3687.74	
4	030701004003		1. : 12.5kw 4. : 13.5kw 2. : 0.19kw 3. : MDV-125Q4 2. : 4.		18	3589.68	64614.24	
5	030701004004		1. : 12kw 5. : 13kw 2. : 4.2kw 3. : MDV-120QW 4. : 3.		1	10737.31	10737.31	
6	030701003003		1. : 26kw 4. : 28kw 2. : 8.9kw 3. : MDV-260W 2. : 4.		9	12283.06	110547.54	
7	030701003004		1. : 1.5P 5. : 0.1kw 2. : 1.24kw 3. : 3.51kw 4. : 4.		28	2689.55	75307.4	
8	030702001004		1. : 1000mm 2. : 5. 3. : 0.75 4. : 6.	m ²	179.92	131.55	23668.48	
9	030702001005		1. : 1000mm 2. : 5. 3. : 0.5 4. : 6.	m ²	33.55	178.3	5981.97	
10	030703007003		1. : 2. : 600*300mm		8	126.68	1013.44	
11	030703007004		1. : 2. : 400*300mm		5	106.96	534.8	
12	030703007005		1. : 2. : 250*200mm		3	56.25	168.75	

$$B - B$$

2 2

13	030703007006		1. : 2 : 500*300mm		1	113.79	113.79	
14	030703001003		1. : 70° 2 : 800*320mm		1	847.89	847.89	
15	030703001004		1. : 2 : 800*200mm		1	556.43	556.43	
16	030703021002		1. : 2 : 1800*1400*900mm		1	2268.29	2268.29	
17	030801014006		1. : 2 : 6.35 3. : 4. : :	m	58.5	29.28	1712.88	
18	030801014007		1. : 2 : 9.5 3. : 4. : :	m	233.25	37.23	8683.9	
19	030801014008		1. : 2 : 12.7 3. : 4. : :	m	58.5	52.56	3074.76	
20	030801014009		1. : 2 : 15.9 3. : 4. : :	m	51.73	65.84	3405.9	
21	030801014010		1. : 2 : 22.2 3. : 4. : :	m	181.56	100.31	18212.28	
22	031001006026		1. : PVC 2 : De32 3. : :	m	170.94	16.7	2854.7	
23	031001006027		1. : PVC 2 : De25 3. : :	m	112.4	13.59	1527.52	
24	031208002002		1. : 2 : 20mm	m³	2.1	2202.73	4625.73	
25	030804010002		1. : 2 :		19	122.96	2336.24	
26	031002001003		1. : 2 : 3. :	kg	123	27.23	3349.29	
							358242	

B

- B

1 1

1	031301017007				1	1233.84	1233.84	
							1233.84	



7E411377

B - B

1 26

	030108001002												1
C7-1-90	m ³ /h 62000		1	638.45	5389.9 5	6.3	226.23	563.48	638.45	5389.9 5	6.3	226.23	563.48
C1-13-83			4	4.6	5.22		1.61	1.03	18.4	20.88		6.44	4.12
C4-6-17	kW 3		1	58.07	21.8	7.61	23.06	9.95	58.07	21.8	7.61	23.06	9.95
									714.92	5432.6 3	13.91	255.73	577.55
/									5372.93				
									6994.74				
								-	5432.63		-		
								-	5432.63		-		

7E411377

	030108002002												1
C1-7-2	() (t) 0.5		1	279. 15	907. 09	11. 01	101. 82	116. 92	279. 15	907. 09	11. 01	101. 82	116. 92
									279. 15	907. 09	11. 01	101. 82	116. 92
/								847. 29					
							1415. 99						
							-	907. 09	-				
							-	907. 09	-				



	030404031002								14			
.			1		241. 66			21. 75		241. 66		21. 75
										241. 66		21. 75
/												
					263. 41							
						-	241. 66	-				
						-	241. 66	-				



	030701004003								18				
C7-1-33			1	186. 45	3025. 8 9	11. 49	69. 45	296. 4	186. 45	3025. 8 9	11. 49	69. 45	296. 4
									186. 45	3025. 8 9	11. 49	69. 45	296. 4
/								2950. 42					
							3589. 68						
								-	3025. 89	-			
								-	3025. 89	-			



7E411377

	030701004004								1				
C7-1-33			1	557. 81	9050. 7 6	34. 37	207. 8	886. 57	557. 81	9050. 7 6	34. 37	207. 8	886. 57
									557. 81	9050. 7 6	34. 37	207. 8	886. 57
/								8826. 97					
							10737. 31						
							-	9050. 76	-				
							-	9050. 76	-				



B - B

6 26

	030701003003								9				
C7-1-28	kW 50		1	244. 94	10927. 42	7. 81	88. 69	1014. 2	244. 94	10927. 42	7. 81	88. 69	1014. 2
									244. 94	10927. 42	7. 81	88. 69	1014. 2
/								10918. 68					
							12283. 06						
							-	10927. 42	-				
							-	10927. 42	-				



7E411377

B - B

7 26

	030701003004												28
C7-1-15	(t) Q.1		1	51.53	2397.8 7		18.08	222.07	51.53	2397.8 7		18.08	222.07
									51.53	2397.8 7		18.08	222.07
/								2394.91					
							2689.55						
							-	2397.87	-				
							-	2397.87	-				



7E411377

B - B

8 26

	030702001004								m2			179.92	
C7-2-14	(=1.2mm) (mm) 1000	10m2	0.1	435.35	528.8	66.56	176.13	108.62	43.54	52.88	6.66	17.61	10.86
									43.54	52.88	6.66	17.61	10.86
/								36.19					
							131.55						
									-	52.88	-		
									-	52.88	-		



7E411377

	030702001005								m2			33.55	
C7-2-14	(=1.2mm) (mm) 1000	10m2	0.1	590.23	716.58	90.24	238.78	147.22	59.02	71.66	9.02	23.88	14.72
									59.02	71.66	9.02	23.88	14.72
/								49.07					
							178.3						
									-	71.66	-		
									-	71.66	-		



7E411377

B - B

10 26

	030703007003								8				
C7-3-45	(nm) 1800		1	51.94	45.99	0.04	18.25	10.46	51.94	45.99	0.04	18.25	10.46
									51.94	45.99	0.04	18.25	10.46
/								41.62					
							126.68						
							-	45.99	-				
							-	45.99	-				



7E411377

	030703007004												5
C7-3-45	(nm) 1800		1	43.87	38.84	0.03	15.39	8.83	43.87	38.84	0.03	15.39	8.83
									43.87	38.84	0.03	15.39	8.83
/								35.15					
							106.96						
							-	38.84	-				
							-	38.84	-				



B - B

12 26

	030703007005												3
C7-3-43	(mm) 900		1	22.81	20.74	0.04	8.02	4.64	22.81	20.74	0.04	8.02	4.64
									22.81	20.74	0.04	8.02	4.64
/								18.1					
							56.25						
							-	20.74	-				
							-	20.74	-				



7E411377

	030703007006												1
C7-3-45	(nm) 1800		1	31.72	61.5	0.02	11.15	9.4	31.72	61.5	0.02	11.15	9.4
									31.72	61.5	0.02	11.15	9.4
/								57.86					
							113.79						
							-	61.5	-				
							-	61.5	-				



7E411377

B - B

14 26

	030703001003								1				
C7-3-33	(mm) 3600		1	212.54	484.84	4.38	76.12	70.01	212.54	484.84	4.38	76.12	70.01
									212.54	484.84	4.38	76.12	70.01
/								474.79					
							847.89						
							-	484.84	-				
							-	484.84	-				



7E411377

	030703001004								1				
C7-3-26	(mm) 2800		1	178.11	260.04	7.28	65.06	45.94	178.11	260.04	7.28	65.06	45.94
									178.11	260.04	7.28	65.06	45.94
/								244.21					
							556.43						
								-	260.04	-			
								-	260.04	-			



	030703021002								1				
C7-3-211	(mm) 4000		1	962.74	780.43		337.83	187.29	962.74	780.43		337.83	187.29
									962.74	780.43		337.83	187.29
/								561.31					
							2268.29						
							-	780.43	-				
							-	780.43	-				



7E411377

B - B

17 26

	030801014006								m			58.5		
C10-1-135	() (mm) 18	10m	0.1	67.45	176.68	0.65	23.89	24.18	6.74	17.67	0.06	2.39	2.42	
									6.74	17.67	0.06	2.39	2.42	
/								17.47						
							29.28							
							-	17.67	-					
							-	17.67	-					



7E411377

B - B

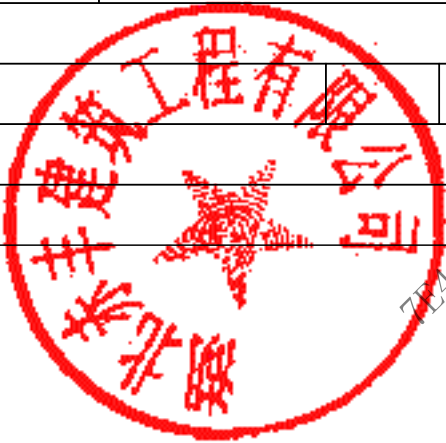
18 26

	030801014007								m			233. 25	
C10-1-136	() (mm) 22	10m	0. 1	76. 82	236. 84	0. 69	27. 19	30. 74	7. 68	23. 68	0. 07	2. 72	3. 07
									7. 68	23. 68	0. 07	2. 72	3. 07
/								23. 48					
						37. 23							
									-	23. 68	-		
									-	23. 68	-		



7E411377

	030801014008								m			58.5	
C10-1-137	() (mm) 28	10m	0.1	93.77	354.09	1.04	33.26	43.39	9.38	35.41	0.1	3.33	4.34
									9.38	35.41	0.1	3.33	4.34
/								35.16					
							52.56						
									-	35.41	-		
									-	35.41	-		



7E411377

B - B

20 26

	030801014009								m			51.73	
C10-3-33	() mm 100	10m	0.1	182.68	315.12	31.21	75.05	54.37	18.27	31.51	3.12	7.5	5.44
									18.27	31.51	3.12	7.5	5.44
/								26.65					
						65.84							
							-	31.51	-				
							-	31.51	-				



7E411377

B - B 21 26

	030801014010								m			181.56	
C10-1-139	() (mm) 42	10m	0.1	138.6	729.87	2.32	49.45	82.82	13.86	72.99	0.23	4.94	8.28
									13.86	72.99	0.23	4.94	8.28
/								72.6					
							100.31						
									-	72.99	-		
									-	72.99	-		



7E411377

B - B 22 26

	031001006026								m			170.94	
C10-1-330	() mm 110	10m	0.1	62.13	69.13	0.1	21.83	13.79	6.21	6.91	0.01	2.18	1.38
									6.21	6.91	0.01	2.18	1.38
/								6.72					
							16.7						
									-	6.91	-		
									-	6.91	-		



7E411377

B - B 23 26

	031001006027								m			112.4	
C10-1-329	() 75 mm	10m	0.1	60.75	42.6	0.05	21.32	11.22	6.08	4.26		2.13	1.12
									6.08	4.26		2.13	1.12
/								4.11					
								13.59					
								-	4.26	-			
								-	4.26	-			



7E411377

B		- B								24		26			
		031208002002								m8				2 1	
C12-4-324	((mm) 20mm	m8	1	696. 24	1080. 2 9		244. 32	181. 88	696. 24	1080. 2 9		244. 32	181. 88		
									696. 24	1080. 2 9		244. 32	181. 88		
/								914. 34							
							2202. 73								
							-		1080. 29	-					
							-		1080. 29	-					



7E411377

B - B

25 26

	030804010002								19				
C10-11-32	mm 32		1	48.32	46.33	0.89	17.27	10.15	48.32	46.33	0.89	17.27	10.15
									48.32	46.33	0.89	17.27	10.15
/								26.83					
						122.96							
								-	46.33	-			
								-	46.33	-			



7E411377

B - B

26 26

	031002001003						kg			123			
C10-11-2	kg 10	100k g	0.01	561.58	481.19	38.16	210.45	116.22	5.62	4.81	0.38	2.1	1.16
C10-11-8	kg 10	100k g	0.01	302.21	162.78	21.19	113.48	53.97	3.02	1.63	0.21	1.13	0.54
C12-2-1	~	10m2	0.031	23.71	20.43		8.32	4.72	0.74	0.64		0.26	0.15
C12-2-2		10m2	0.031	23.71	18.19		8.32	4.52	0.74	0.57		0.26	0.14
C12-2-8	~	10m2	0.031	24.61	13.35		8.63	4.19	0.77	0.42		0.27	0.13
C12-2-9		10m2	0.031	23.71	11.97		8.32	3.96	0.74	0.38		0.26	0.12
									11.63	8.45	0.59	4.28	2.24
/							3						
							27.23						
							-	8.45	-				
							-	8.45	-				

7E411377

B - B

1 1

	031301017007												1
CJSJ-4-1	10KV		1	0.81	0.93	0.12	0.32	0.2	0.81	0.93	0.12	0.32	0.2
CJSJ-7-1			1	225.13	292.26		79.01	53.68	225.13	292.26		79.01	53.68
CJSJ-10-1			1	138.91	159.28	21.04	56.13	33.78	138.91	159.28	21.04	56.13	33.78
CJSJ-12-2			1	58.48	67.06	8.86	23.62	14.22	58.48	67.06	8.86	23.62	14.22
									423.33	519.53	30.02	159.08	101.88
								1233.84					
						600.316		0.865					
							-		0.26	-			
							-		519.53	-			

7E411377

B - B

1 1

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377

B

- B

1 1

[illegible]

[illegible]



B - B

1 1

					%	
1						
2						
		-	-		-	



7E411377

B

- B

1 1

[illegible]

7E411377

[illegible]

7E411377

山

7E411377

1	RGFTZ			423.334	1	423.33
2	RGFY			32210.703	1	32210.7
1	.			32.577	103.853	3383.21
2	AZ010007	J427	kg	0.075	12.367	0.93
3	AZ070026	1 6	kg	0.107	5.193	0.56
4	CL17003060	59	kg	51.234	3.315	169.82
5	CL17003260-2		kg	2.03	8.351	16.95
6	CL17005520-2	5#~16#	kg	444.071	3.202	1421.97
7	CL17008210-2	C53-T	kg	9.81	13.934	136.69
8	CL17009400			1111.88	0.485	538.87
9	CL17009430-2	Y-100 0 1.6MPa		0.083	52.939	4.39
10	CL17010040-1	J427 3.2	kg	6.681	12.367	82.62
11	CL17010040-2	J427 3.2	kg	3.372	12.367	41.7
12	CL17010040-3	J427 3.2	kg	6.02	12.367	74.45
13	CL17010040-4	J427 3.2	kg	1.587	12.272	19.47
14	CL17010060-3		kg	0.04	6.318	0.25
15	CL17010690-3		kW h	0.796	0.554	0.44
16	CL17011250		kg	0.008	16.288	0.13
17	CL17011290	18mm × 10mm 0.13mm		0.08	2.449	0.2
18	CL17012410		kg	0.597	4.587	2.74
19	CL17012630	M0		117.545	0.078	9.16
20	CL17012640	M6		55.42	0.156	8.63
21	CL17012960	M0		235.09	0.147	34.59
22	CL17012980	M6		110.84	0.182	20.14
23	CL17013050	1.0		367.063	0.485	177.9

24	CL17014150	M0	10	35.264	2.787	98.27
25	CL17015410	4.0 ^{2 8}	kg	2.606	5.279	13.76
26	CL17018500-2		kg	1.587	11.988	19.03
27	CL17018630		kg	7.013	12.601	88.37
28	CL17022310			0.187	4.809	0.9
29	CL17023650			19.665	4.076	80.16
30	CL17025640	DN20	m	0.616	5.193	3.2
31	CL17025880		kg	0.008	37.387	0.3
32	CL17025890		kg	0.04	64.389	2.58
33	CL17028170	20mm×10m		0.446	2.449	1.09
34	CL17028520		kg	0.287	8.551	2.45
35	CL17028830-3		kg	1.114	10.68	11.9
36	CL17029900		kg	15.616	17.915	279.75
37	CL17030090	50×5	kg	80.895	3.237	261.84
38	CL17030110	60	kg	37.78	2.908	109.86
39	CL17030140	63	kg	16.412	3.237	53.12
40	CL17031180	25	m	0.328	4.483	1.47
41	CL17031280	DN25		0.812	13.501	10.96
42	CL17032550		kg	0.278	10.974	3.05
43	CL17033030		kg	2.772	18.693	51.82
44	CL17035590	M2-16	10	1.719	3.202	5.5
45	CL17036720		kg	3.82	6.145	23.47
46	CL17037130	DN20		0.183	21.29	3.9
47	CL17040480		kg	80.318	9.087	729.86
48	CL17040770	KS	kg	8.918	12.549	111.91
49	CL17040840		kg	14.279	5.496	78.48
50	CL17040900		kg	11.397	10.593	120.73

51	CL17041260		m8	0.003	2410.378	7.23
52	CL17043680	100		2.959	3.695	10.93
53	CL17043720-1	400		1.96	18.463	36.19
54	CL17043720-2	400		10.586	18.607	196.97
55	CL17043730	500 × 25× 4		0.222	24.492	5.44
56	CL17045050		kg	3.182	5.556	17.68
57	CL17045260		kg	1.677	4.76	7.98
58	CL17045600-1		kg	8.869	5.02	44.52
59	CL17045600-2		kg	0.187	4.981	0.93
60	CL17045680			4.694	0.865	4.06
61	CL17045690-1		%	1.737	1	1.74
62	CL17045690-14			23.325	1	0.84
63	CL17045690-16			18.156	1	0.75
64	CL17045690-2			2	1	2
65	CL17045690-3		%	56.441	1	56.44
66	CL17045690-6			5.85	1	0.23
67	CL17045690-9			5.85	1	0.22
68	CL17045880	70# 90#	kg	0.373	6.595	2.46
69	CL17045910-3		kg	0.064	6.647	0.43
70	CL17047750	1.9 1.6	kg	0.107	3.557	0.38
71	CL17048090-3	8.0 15	kg	1.45	3.168	4.59
72	CL17048340		kg	0.978	6.032	5.9
73	CL17049340		kg	52.075	0.103	5.37
74	CL17052360-3		m8	0.724	2.821	2.04
75	CL17052360-5		m8	2.262	2.683	6.07
76	CL17052590	P.0 42.5	kg	17.358	0.281	4.87
77	CL17052910	1 2.5	m8	0.06	342.203	20.53

78	CL17057190	9m		4. 658	9. 779	45. 55
79	CL17057400~1			1. 596	1. 238	1. 98
80	CL17057410	0# 2#		1. 56	1. 238	1. 93
81	CL17060880~1	1~3	kg	6. 768	7. 417	50. 2
82	CL17060880~2	1 3	kg	0. 362	7. 417	2. 68
83	CL17061370		m	301. 034	0. 588	177. 16
84	CL17061480	DN20	m	0. 27	7. 33	1. 98
85	CL17062190		kg	1. 67	4. 76	7. 95
86	CL17062810	DN15		0. 009	8. 957	0. 08
87	CL17062890~1	DN15		0. 074	12. 497	0. 92
88	CL17063640~1		m8	1. 96	3. 349	6. 56
89	CL17063640~2		m8	9. 375	3. 375	31. 64
90	CL17063940~2		kg	0. 747	20. 962	15. 66
91	CL17063940~3		kg	3. 611	21. 125	76. 28
92	CL17064990		kg	14. 745	4. 448	65. 59
93	CL17065570~1	C20	m8	0. 012	356. 76	4. 28
94	CL17066390~1	10 14	kg	14. 745	2. 8	41. 28
95	CL17066390~2	10~14	kg	70. 693	3. 202	226. 37
96	CL17066520~2	5. 5~9	kg	43. 283	3. 116	134. 85
97	CL17066560	8~14	kg	20. 917	3. 202	66. 98
98	CL17066920		kg	1. 339	20. 874	27. 95
99	CL17068890		kg	8. 593	2. 769	23. 8
100	CL17069660	0. 25 0. 5	kg	0. 071	54. 151	3. 84
101	CLFTZ			600. 316	0. 865	519. 54
102	CL17002010~1	400*400		13. 838	36. 764	508. 74
103	CL17002010~2	200*200		3. 739	14. 522	54. 3
104	CL17002010~3	500*300		0. 691	83. 679	57. 82

105	CL17012290-1~1	0.75	m ²	342.778	23.8	8157.97
106	CL17016170~1	400*250		3.762	64.908	244.18
107	CL17018740~1	280° 800*320		1.722	275.712	474.78
108	CL17018750	1600*630		4.054	138.47	561.36
109	CL17020330~5	100	m	31.187	43.35	1351.95
110	CL17023940~3	15.9*1.0		43.037	2.847	122.54
111	CL17023940~5	22.2*1.2		151.049	1.999	301.97
112	CL17023940~6	28.6*1.2		41.365	2.795	115.63
113	CL17023940~7	38.1*1.3		123.244	3.99	491.7
114	CL17025740~1	DN50	m	29.677	17.175	509.7
115	CL17029570~1			1.607	12.982	20.86
116	CL17033850	100		2.594	10.221	26.51
117	CL17051590~1	DN75		26.917	2.908	78.27
118	CL17051590~2	DN100		49.031	6.266	307.22
119	CL17054770-1~1	PVC-U DN100	m	40.294	20.874	841.11
120	CL17054770-1~2	PVC-U DN75	m	29.807	12.878	383.85
121	CL17057640~3	15.9*1.0	m	31.644	28.43	899.63
122	CL17057640~5	22.2*1.2	m	133.454	38.78	5175.39
123	CL17057640~6	28.6*1.2	m	37.94	51.165	1941.19
124	CL17057640~7	38.1*1.3	m	162.905	77.898	12690
125	CL17061700-1	B1	m ⁸	1.95	984.809	1920.38
126	CL17062350-1		kg	118.353	3.116	368.74
127	0056	PFY-D-302		0.398	13452.602	5354.14
128	0057	FT- 2.56.8kW N=1800W COP 3.3, 220V		15.483	4331.021	67057.19
129	0080	VRV-01		4.441	22128.966	98274.74

130	008-1	14KW 4KW		27. 723	2234. 062	61934. 89
131	0015	5. 5KW		0. 356	2379. 957	847. 26
1	AZ07C003	1#		0. 373	378. 59	141. 21
2	AZ07C003-2	1#		0. 142	416. 05	59. 08
3	AZ10J015-1	3#		0. 127	357. 98	45. 46
4	AZ10J015-2	3#		0. 259	390. 45	101. 13
5	AZ10J016-2	2#		0. 054	15. 95	0. 86
6	AZ10J016-3	2#		6. 276	15. 95	100. 1
7	JX17030560	5t		0. 036	270. 9	9. 75
8	JX17040050-2	5t		0. 004	254. 96	1. 02
9	JX17040050-4	5t		0. 08	279. 93	22. 39
10	JX17040070-2	8t		0. 278	302. 83	84. 19
11	JX17070521	16mm		4. 915	1. 11	5. 46
12	JX17070551	25mm		1. 08	3. 18	3. 43
13	JX17070561	35mm		2. 291	5. 09	11. 66
14	JX17070970	mm 4x 2000		5. 229	18. 66	97. 57
15	JX17071000	1. 5mm		5. 229	166. 64	871. 36
16	JX17071071	400A		5. 229	72. 35	378. 32
17	JX17071310	108mm		0. 151	45. 3	6. 84
18	JX17080020-1	100mm		0. 006	196. 74	1. 18
19	JX17080020-2	100mm		0. 037	171. 76	6. 36
20	JX17080020-3	100mm		0. 011	171. 76	1. 89
21	JX17080420-1	3MPa		0. 054	168. 97	9. 12
22	JX17080420-3	3MPa		0. 006	193. 94	1. 16
23	JX17090011-2	21kVA		1. 41	13. 42	18. 92

24	JX17090510	60cm × 50cm × 75cm		0.182	13.95	2.54
25	JX17090540			0.182	41.51	7.55
26	JX17100180-2	0.6m ³ /min		0.037	177.78	6.58
27	JX17130550-2	400		1.372	11.37	15.6
28	JXFTZ			34.685	0.865	30.02
29	JXNJX001~1			422.642	0.865	365.77
30	JXNJX002~1			88.679	0.865	76.75
31	JXNJX003~1			283.786	0.865	245.6
32	JXNJX004			163.323	0.865	141.35
33	JXNJX012-2			119.304	1	119.3
34	JXNJX018-1			37.376	0.865	32.35
35	RGJXFY			1189.488	0.865	1029.43
						318054.72

7E411377¹

B		- B		1 1	
	5. 5KW		0. 356	2379. 957	847. 26
					847. 26



7E411377

B - B

1 2

1	400*400		13.838	36.764	508.74
2	200*200		3.739	14.522	54.3
3	500*300		0.691	83.679	57.82
4	0.75	m ²	342.778	23.8	8157.97
5	400*250		3.762	64.908	244.18
6	280° 800*320		1.722	275.712	474.78
7	1600*630		4.054	138.47	561.36
8	100	m	31.187	43.35	1351.95
9	15.9*1.0		43.037	2.847	122.54
10	22.2*1.2		151.049	1.999	301.97
11	28.6*1.2		41.365	2.795	115.63
12	38.1*1.3		123.244	3.99	491.7
13	DN50	m	29.677	17.175	509.7
14			1.607	12.982	20.86
15	100		2.594	10.221	26.51
16	DN75		26.917	2.908	78.27
17	DN100		49.031	6.266	307.22
18	PVC-U DN100	m	40.294	20.874	841.11
19	PVC-U DN75	m	29.807	12.878	383.85
20	15.9*1.0	m	31.644	28.43	899.63
21	22.2*1.2	m	133.454	38.78	5175.39
22	28.6*1.2	m	37.94	51.165	1941.19
23	38.1*1.3	m	162.905	77.898	12690
24	B1	m ³	1.95	984.809	1920.38
25		kg	118.353	3.116	368.74
26	PFY-D -302		0.398	13452.602	5354.14
27	FT-2.56.8kW		15.483	4331.021	67057.19

7E411377

	B	- B				2	2
		N=1800W COP 3.3, 220V					
28		VRV-01		4.441	22128.966		98274.74
29		14kW 4kW		27.723	2234.062		61934.89
							270226.75



7E411377

1		42315. 92	
1. 1			
1. 2		896. 12	
1. 3			
2			
3			
3. 1			
3. 2			
8		42315. 92	



B - B

1 1

	1	A					41732.9	
1	030901002003		1. : 2 : DN100 3. :	m	118.55	93.3	11060.72	
2	030901002004		1. : 2 : DN65 3. :	m	100.74	72.07	7260.33	
3	031201001002		1. 2 3.	m2	66.35	17.87	1185.67	
4	031002001004		1. 2 : 3 :	kg	168.2	27.23	4580.09	
5	030901010002		1. : SN65 3 25 : DN19 DN65		10	941.75	9417.5	
6	030901013002		1. : 2 : MF/ABC5		40	87.51	3500.4	
7	031003003003		1. : 2 : 3. : DN100 4. :		6	379.04	2274.24	
8	031003001009		1. : 2 : DN25 3. :		1	74.35	74.35	
9	030905002002		1. :		10	237.96	2379.6	
							41732.9	

7E411377

B

- B

1 1

1	031301017008				1	583.02	583.02	
							583.02	



7E411377

B - B

1 9

	030901002003							m			118.55		
C9-1-35	(mm 100	10m	0.1	261.18	441.8	4.75	93.32	72.09	26.12	44.18	0.47	9.33	7.21
C12-2-1	~	10m ²	0.031	21.44	18.48		7.52	4.27	0.67	0.58		0.24	0.13
C12-2-2		10m ²	0.031	21.44	16.45		7.52	4.09	0.67	0.52		0.24	0.13
C12-2-8	~	10m ²	0.031	22.25	12.08		7.81	3.79	0.7	0.38		0.25	0.12
C12-2-9		10m ²	0.031	21.44	10.82		7.52	3.58	0.67	0.34		0.24	0.11
									28.83	46	0.47	10.3	7.7
/							42.74						
							93.3						
							-	46	-				
							-	46	-				

7E411377

	030901002004								m			100.74	
C9-1-32	((mm) 50	10m	0.1	344.61	190.61	3.75	122.25	59.51	34.46	19.06	0.38	12.23	5.95
									34.46	19.06	0.38	12.23	5.95
/								17.79					
						72.07							
								-	19.06	-			
								-	19.06	-			



B - B

3 9

	031201001002					m2		66.35					
C12-2-8	-	10m2	0.1	21.82	11.84		7.66	3.72	2.18	1.18		0.77	0.37
C12-2-9		10m2	0.1	21.02	10.61		7.38	3.51	2.1	1.06		0.74	0.35
C12-2-3	-	10m2	0.1	21.02	14.36		7.38	3.85	2.1	1.44		0.74	0.38
C12-2-4		10m2	0.1	21.02	12.44		7.38	3.68	2.1	1.24		0.74	0.37
									8.48	4.92		2.99	1.47
/													
								17.87					
							-		4.93	-			
							-		4.93	-			

7E411377

B - B

4 9

	031002001004								kg			168.2	
C10-11-2	kg 10	100k g	0.01	561.58	481.19	38.16	210.45	116.22	5.62	4.81	0.38	2.1	1.16
C10-11-8	kg 10	100k g	0.01	302.21	162.78	21.19	113.48	53.97	3.02	1.63	0.21	1.13	0.54
C12-2-1	~	10m2	0.031	23.71	20.43		8.32	4.72	0.74	0.64		0.26	0.15
C12-2-2		10m2	0.031	23.71	18.19		8.32	4.52	0.74	0.57		0.26	0.14
C12-2-8	~	10m2	0.031	24.61	13.35		8.63	4.19	0.77	0.42		0.27	0.13
C12-2-9		10m2	0.031	23.71	11.97		8.32	3.96	0.74	0.38		0.26	0.12
									11.63	8.45	0.59	4.28	2.24
/							3						
							27.23						
							-	8.45	-				
							-	8.45	-				

7E411377

B - B

5 9

	030901010002								10				
C9-1-82) (mm 65		1	180.8	619.49	0.19	63.51	77.76	180.8	619.49	0.19	63.51	77.76
									180.8	619.49	0.19	63.51	77.76
/								614.5					
							941.75						
							-	619.49	-				
							-	619.49	-				



7E411377

B - B

6 9

	030901013002												40
C9-1-103			1	2.03	77.16	0.28	0.81	7.23	2.03	77.16	0.28	0.81	7.23
									2.03	77.16	0.28	0.81	7.23
/								76.07					
							87.51						
							-	77.16	-				
							-	77.16	-				



7E411377

B - B

7 9

	031003003003								6				
C10-5-42	mm 100		1	46.8	278.38	4.55	18.01	31.3	46.8	278.38	4.55	18.01	31.3
									46.8	278.38	4.55	18.01	31.3
/								269.91					
							379.04						
							-	278.38	-				
							-	278.38	-				



7E411377

B - B

8 9

	031003001009								1				
C10-5-3	mm 25		1	10. 11	52. 37	1. 62	4. 11	6. 14	10. 11	52. 37	1. 62	4. 11	6. 14
									10. 11	52. 37	1. 62	4. 11	6. 14
/								45. 48					
							74. 35						
							-	52. 37	-				
							-	52. 37	-				



7E411377

B - B

9 9

	030905002002								10				
C9-6-11			1	155.22	4.28	3.21	55.6	19.65	155.22	4.28	3.21	55.6	19.65
									155.22	4.28	3.21	55.6	19.65
/													
							237.96						
							-	4.28	-				
							-	4.28	-				



7E411377

B - B

1 1

	031301017008												1
CJSJ-9-1			1	140.13	160.69	21.22	56.61	34.08	140.13	160.69	21.22	56.61	34.08
CJSJ-10-1			1	24.41	27.99	3.7	9.86	5.94	24.41	27.99	3.7	9.86	5.94
CJSJ-12-1			1	33.4	38.3	5.06	13.51	8.12	33.4	38.3	5.06	13.51	8.12
									197.94	226.98	29.98	79.98	48.14
								583.02					
				262.273				0.865					
								-	0.11	-			
								-	226.98	-			

7E411377

B - B

1 1

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377

B

- B

1 1

[illegible]



B - B

1 1

					%	
1						
2						
		-	-		-	



7E411377

B

- B

1 1

[illegible]

7E411377

7E411377

[illegible]

7E411377

山

7E411377

1	RGFTZ			197. 942	1	197. 94
2	RGFY			13144. 557	1	13144. 56
1	CL17001840		kg	0. 449	8. 377	3. 76
2	CL17003070	60	kg	9. 762	3. 315	32. 36
3	CL17008210-2	C53-1	kg	21. 966	13. 934	306. 06
4	CL17009430-1	Y-100 0. 1 6MPa		0. 085	52. 53	4. 47
5	CL17009430-2	Y-100 0. 1 6MPa		0. 007	52. 939	0. 37
6	CL17010040-2	J427 3. 2	kg	0. 705	12. 367	8. 72
7	CL17010040-3	J427 3. 2	kg	8. 199	12. 367	101. 4
8	CL17011290	18mm × 10mm 0. 13mm		4. 183	2. 449	10. 24
9	CL17018500-1		kg	13. 103	12. 082	158. 3
10	CL17018630		kg	26. 379	12. 601	332. 4
11	CL17026450-2	DN25		1. 177	1. 558	1. 83
12	CL17026540-1	DN25		0. 941	0. 952	0. 9
13	CL17028830-2		kg	0. 031	10. 597	0. 33
14	CL17028830-3		kg	0. 755	10. 68	8. 06
15	CL17031900	99. 5%	kg	1. 593	7. 235	11. 53
16	CL17032830-3	20	m	27. 082	0. 303	8. 2
17	CL17036720		kg	5. 224	6. 145	32. 1
18	CL17037120-2	DN15		0. 085	18. 583	1. 58
19	CL17037120-3	DN15		0. 007	18. 728	0. 13
20	CL17040900		kg	0. 969	10. 593	10. 26
21	CL17043680	100		0. 099	3. 695	0. 37
22	CL17043720-2	400		6. 763	18. 607	125. 84
23	CL17045050		kg	4. 351	5. 556	24. 17

24	CL17045600~1		kg	10.656	5.02	53.49
25	CL17045600~2		kg	0.036	4.981	0.18
26	CL17045690~1		%	0.428	1	0.43
27	CL17045690~2			50.074	1	50.07
28	CL17045690~3		%	19.545	1	19.55
29	CL17046100~1		kg	2.555	8.135	20.79
30	CL17046100~2		kg	1.792	8.135	14.58
31	CL17047950~1	12 20	kg	1.539	3.143	4.84
32	CL17047950~2	12-20	kg	3.917	3.168	12.41
33	CL17047950~3	12-20	kg	4.851	3.168	15.37
34	CL17048540~1	20	kg	3.743	6.032	22.58
35	CL17049330			0.036	0.268	0.01
36	CL17051820~2	25	m	0.007	9.779	0.07
37	CL17051820~3	25	m	0.085	9.704	0.82
38	CL17052360~3		m ³	16.117	2.821	45.47
39	CL17052360~5		m ³	0.004	2.683	0.01
40	CL17052910	1 2 5	m ³	0.082	342.203	28.06
41	CL17057410	0# 2#		5.864	1.238	7.26
42	CL17058310	BV-1	m	15.208	0.606	9.21
43	CL17059720~1	22× 2	m	0.003	3.739	0.01
44	CL17059720~2	22× 2	m	0.045	3.71	0.17
45	CL17060820		kg	0.434	10.264	4.45
46	CL17060870~1		kg	0.005	7.737	0.04
47	CL17060870~2		kg	0.893	7.677	6.86
48	CL17062750~1	0~1.6MPa		0.256	136.835	35.03
49	CL17062750~2	0 1.6MPa		0.197	136.835	26.96
50	CL17062890~1	DN15		0.007	12.497	0.09

51	CL17062890~3	DN15		0.085	12.4	1.05
52	CL17063640~1		m8	0.875	3.349	2.93
53	CL17063640~2		m8	4.402	3.375	14.86
54	CL17063940~2		kg	0.337	20.962	7.06
55	CL17063940~3		kg	1.694	21.125	35.79
56	CLFTZ			262.273	0.865	226.98
57	CL17013140~1	DN100	m	97.866	43.031	4211.27
58	CL17013140~2	DN25	m	127.486	9.208	1173.93
59	CL17013400	DN100		38.026	22.501	855.64
60	CL17013410	DN25		84.095	7.356	618.62
61	CL17016690~20	DN100		4.487	360.888	1619.3
62	CL17037110	DN25		1.177	38.644	45.48
63	CL17041060	MF/ABSS		59.14	51.45	3042.77
64	CL17051630			14.814	414.814	6145.05
65	CL17062350~1		kg	161.845	3.116	504.24
1	AZ10J016~3	2#		5.218	15.95	83.23
2	GLYHJX0004			0.059	165.22	9.75
3	JX17070521	16mm		0.347	1.11	0.39
4	JX17070551	25mm		1.477	3.18	4.7
5	JX17071160~1	159mm		2.073	10.06	20.85
6	JX17080420~2	3MPa		0.395	168.97	66.74
7	JX17080420~3	3MPa		0.13	193.94	25.21
8	JX17130550~2	400		1.211	11.37	13.77
9	JXFTZ			34.64	0.865	29.98
10	JXNJX001~1			60.833	0.865	52.65
11	JXNJX002~1			7.725	0.865	6.69

12	JXNJX003-1			26.957	0.865	23.33
13	JXNJX004			78.842	0.865	68.23
14	JXNJX012-2	()		24.153	1	24.15
15	JXNJX019-2			10.108	0.865	8.75
16	RGJXFY-1			84.25	0.865	72.91
17	YB17140340	10000		4.98	3.25	16.19
18	YB17142000	5km		4.98	3.19	15.89
						33953.07



B		- B		1		1



B - B

1 1

1	DN100	m	97.866	43.031	4211.27
2	DN25	m	127.486	9.208	1173.93
3	DN100		38.026	22.501	855.64
4	DN25		84.095	7.356	618.62
5	DN100		4.487	360.888	1619.3
6	DN25		1.177	38.644	45.48
7	MF/ABC3		59.14	51.45	3042.77
8			14.814	414.814	6145.05
9		kg	161.845	3.116	504.24
					18216.3



7E411377

		7458.31		130.7
2		0		
		7458.31		130.7
		1984.86		
		4150.41		
		8.3		
		698.95		
		617.11		



7E411377

1		7458.31	
1.1			
1.2		130.7	
1.3			
2			
3			
3.1			
3.2			
8		7458.31	



7E411377

	1						7371. 49	
1	030411004011		1. : V0Z-BYJ(F) 2. : 2. 5mm2 3. : 4. : 5. : 6. :	m	489. 86	3. 47	1699. 81	
2	030411001014		1. : 2. : PVC 3. : De16 4. :	m	158	11. 54	1823. 32	
3	030412005003		1. : 2. : 600*600mm 1*28W 3. :		28	125. 48	3513. 44	
4	030404034008		1. : 2. : 250V 10A 3. : 4. :		2	22. 78	45. 56	
5	030411006007		1. : 2. : 3. : 86 4. :		28	9. 67	270. 76	
6	030411006008		1. : 2. : 3. : 86 4. :		2	9. 3	18. 6	
							7371. 49	

7E411377

1	031301017009				1	86.82	86.82	
							86.82	



7E411377

	030411004011								m			489.86
C4-13-2	(mm2) 25	10m	0.1	8.88	19.85		3.12	2.87	0.89	1.98		0.31 0.29
									0.89	1.98		0.31 0.29
/								1.75				
							3.47					
							-	1.99	-			
							-	1.99	-			



7E411377

	030411001014								m			158	
C4-12-94	(mm)	10m	0.1	47.18	42.11		16.56	9.53	4.72	4.21		1.66	0.95
20													
									4.72	4.21		1.66	0.95
/								4.04					
							11.54						
								-	4.21	-			
								-	4.21	-			



7E411377

	030412005003								28				
C4-14-159			1	23. 27	83. 68		8. 17	10. 36	23. 27	83. 68		8. 17	10. 36
									23. 27	83. 68		8. 17	10. 36
/							53. 85						
							125. 48						
							-	83. 68	-				
							-	83. 68	-				



7E411377

	030404034008												2
C4-14-347	3		1	5.04	14.08		1.78	1.88	5.04	14.08		1.78	1.88
									5.04	14.08		1.78	1.88
/								13.66					
						22.78							
							-	14.08	-				
							-	14.08	-				



7E411377

	030411006007								28				
C4-13-164			1	3.87	3.66		1.34	0.8	3.87	3.66		1.34	0.8
									3.87	3.66		1.34	0.8
/								1.75					
						9.67							
							-	3.66	-				
							-	3.66	-				



7E411377

	030411006008												2
C4-13-163	()		1	3.51	3.8		1.22	0.77	3.51	3.8		1.22	0.77
									3.51	3.8		1.22	0.77
/								2.48					
							9.3						
							-	3.8	-				
							-	3.8	-				



7E411377

	031301017009												1
CJSJ-4-1	10KV		1	27.4	31.42	8.3	12.53	7.17	27.4	31.42	8.3	12.53	7.17
									27.4	31.42	8.3	12.53	7.17
									86.82				
							36.311	0.865					
							-	0.01	-				
							-	31.42	-				



7E411377

1				- 12-1
2				2 1+2 2
2.1		-		
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5		-		(×)/
6				1+2+3+4+5 ×
				-



7E411377	
----------	--



41377

[illegible]



					%	
1						
2						
		-	-		-	



[illegible]

1	RGFTZ			27. 404	1	27. 4
2	RGFY			1957. 562	1	1957. 56
1	CL17011290	18mm × 10mm × 0. 13mm		1. 517	2. 449	3. 72
2	CL17012510	=3		59. 229	4. 016	237. 84
3	CL17013600	DN15~20		57. 263	0. 121	6. 94
4	CL17014900	M5 × 3	10	0. 157	2. 925	0. 46
5	CL17014930	M20 × 3	10	5. 582	3. 375	18. 84
6	CL17015280-2	1. 2-2. 2	kg	0. 873	5. 279	4. 61
7	CL17015680	4 8		60. 379	5. 729	345. 92
8	CL17021670			1. 091	0. 865	0. 94
9	CL17045600-1		kg	1. 012	5. 02	5. 08
10	CL17045690-2			17. 8	1	17. 8
11	CL17045690-3		%	105. 001	1	105
12	CL17045910-1		kg	2. 529	6. 647	16. 81
13	CL17056860		m	1. 091	2. 596	2. 83
14	CL17057810	20A		29. 183	2. 596	75. 77
15	CL17058370	BV- 2. 5	m	101. 544	1. 463	148. 52
16	CL17060440		kg	1. 012	39. 101	39. 57
17	CL17066870		kg	0. 109	24. 847	2. 71
18	CLFTZ			36. 311	0. 865	31. 42
19	CL17030640- 1~1	()		1. 55	3. 193	4. 95
20	CL17030640- 1~3			25. 534	1. 921	49. 06
21	CL17033110- 1~3	WDZ- BV2. 5 WDZBYJ- 2. 5	m	586. 767	1. 463	858. 2
22	CL17054040- 1~1	PC20	m	115. 635	5. 522	638. 48
23	CL17067060-2			1. 262	21. 636	27. 3

24	ZCGL170460-2	LED 600× 600		29. 04	51. 926	1507. 94
1	JXFTZ			9. 592	0. 865	8. 3
						6143. 97



7E411377

7E411377



7E411377

7E411377

1	()		1. 55	3. 193	4. 95
2			25. 534	1. 921	49. 06
3	WDZ-BV2. 5 WDZBYJ-2. 5	m	586. 767	1. 463	858. 2
4	PC20	m	115. 635	5. 522	638. 48
5			1. 262	21. 636	27. 3
6	LED 600× 600		29. 04	51. 926	1507. 94
					3085. 93

