

已标价工程量清单（投标总价）封面

赤壁市人民医院临时门诊楼（板房）建设项目（项目名称）赤壁市人

民医院临时门诊楼（板房）建设项目（标段名称）施工招标

已标价工程量清单 （投标总价）

投 标 人： 赤壁市洪昇水利水电工程有限公司
(单位盖章)

编制时间： 2026 年 06 月 15 日

投标总价扉页

赤壁市人民医院临时门诊楼（板房）建设项目（项目名称）赤壁市人民医院临时门诊楼（板房）建设项目（标段名称）施工招标

投标总价

招 标 人：赤壁市住房和城乡建设局

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)：7418574.18 元

(大写)：柒佰肆拾壹万捌仟伍佰柒拾肆元壹角捌分 元

投 标 人：赤壁市洪昇水利水电工程有限公司
(单位盖章)

法定代表人
或其授权人：邓洪山
(签字)

编制人：
(造价人员签字盖专用章)

编制时间：2026 年 06 月 15 日

- 备注：1. 投标总价可按四舍五入精确到元。
2. 因“电子交易平台”未要求造价人员办理 CA 数字证书，“造价人员签字盖专用章”处暂无需签字和盖专用章。
3. 已标价工程量清单的内容和制作按第五章“工程量清单”和第二章“投标人须知”第 3.7.3（4）目的要求填报和制作。

4262B156



4262B156

4262B156

7418574. 18

()

()



4262B156

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	2170768. 95		42577. 85
3	B	2259826. 98		43804. 13
5		171288		3262. 41
7		1416060. 21		17372. 56
13	A	695479. 72		6213. 15
18	B	697719. 42		6945. 7
23		7430. 9		155. 1
		7418574. 18		120330. 9
		1395229. 58		
		4598674. 38		
		156507. 26		
		655754. 39		
		612473. 9		



4262B156

4262B156

4262B156
2

	A	2170768. 95		42577. 85
		0		
		2170768. 95		42577. 85
		498183. 24		
		1195163. 97		
		60367. 05		
		237844. 54		
		179245. 79		



4262B156

4262B156

1		2170768.95	
1.1			
1.2		42577.85	
1.3		3119.3	
2			
3			
3.1			
3.2			
8		2170768.95	



	1						17851. 72	
1	010101001001		1.	m2	1410. 41	1. 54	2172. 03	
2	010101004001		1.	m8	213. 81	5. 22	1116. 09	
3	010101003001		1.	m8	130. 37	5. 22	680. 53	
4	010103001001		1.	m8	237. 86	18. 03	4288. 62	
5	010103001002		1.	m8	382. 98	13. 53	5181. 72	
6	010103002001		1. : 5km 2	m8	276. 66	15. 95	4412. 73	
	2						29574. 3	
7	010401003001	120	1. 120 MJ20 2. M0	m8	22. 93	625. 57	14344. 32	
8	010401003002	240	1. 240 MJ20 2. M0	m8	24. 86	612. 63	15229. 98	
	3						129956. 21	
9	010507007001		1. : 2 : C35	m8	0. 64	595. 52	381. 13	
10	010507007002		1. : 2 : C20	m8	1. 4	340. 61	476. 85	
11	010501001001		1. 2 : 3. : C20	m8	28. 74	291. 41	8375. 12	
12	010501003001		1. 2 : 3. : C30	m8	38. 38	288. 18	11060. 35	
13	010503001001		1. 2 : 3. : C30	m8	54. 69	286. 52	15669. 78	

14	010502001001		1. 2 : 3. : C30	m3	8.98	389.81	3500.49	
15	010502002001		1. 2 : : C25	m3	4.26	568.47	2421.68	
16	010503004001		1. 2 : 3. : C25	m3	1.94	500.2	970.39	
17	010503005001		1. 2 : : C25	m3	0.18	564.28	101.57	
18	010507005001		1. 2 : : C25	m3	0.18	505.78	91.04	
19	010507001001		1. 20 1: 2 5 2 60 C15 3. 60 4. 11ZJ901-12/5	m2	127.76	39.72	5074.63	
20	010507001002	()	1. 80 C20 2. 300mm 3: 7 13ZJ301-7/19	m2	9.72	119.08	1157.46	
21	010507001003		1. 100 2 30 1: 4 3. () 4. 100 C15 5. 300 3 7 6 11ZJ901-16/20	m2	18.48	412.64	7625.59	
22	010507002001		1. 2 100 C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	51.18	196.27	10045.1	
23	010507004001		1. 2 100C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	19.44	226.62	4405.49	
24	010515001001		1. : HRB400 6 2	t	0.118	5330.42	628.99	
25	010515001002		1. : HPB300 6	t	0.18	4814.89	866.68	
26	010515001003		1. : HRB400 6	t	0.05	6291	314.55	
27	010515001004		1. : HRB400 8	t	1.61	6290.91	10128.37	

28	010515001005		1. : HRB400 10	t	1.155	6290.91	7266	
29	010515001006		1. : HRB400 6	t	0.117	4344.79	508.34	
30	010515001007		1. : HRB400 10	t	0.992	4344.81	4310.05	
31	010515001008		1. : HRB400 12	t	1.571	4297.73	6751.73	
32	010515001009		1. : HRB400 14	t	0.128	4296.72	549.98	
33	010515001010		1. : HRB400 16	t	0.164	4296.71	704.66	
34	010515001011		1. : HRB400 18	t	3.561	4296.73	15300.66	
35	010515001012		1. : HRB400 20	t	2.511	3662.29	9196.01	
36	010516003001		1. 18		150	9.8	1470	
37	010516003002		1. 32		48	10.69	513.12	
38	010516003003		1. 14mm 2 5.100 - 1		8	11.3	90.4	
	4						347786.01	
39	010516002001		1. : 2 : 12 14 20	t	1.812	9426.11	17080.11	
40	010516001001		1. : 2 : M24 M20	t	0.992	10588.23	10503.52	
41	010516003004		1. : 2 : 10		38	11.3	429.4	
42	010603003001		1. Q355B B200*6.0 B200*8.0 B100*3	t	8.223	2717.81	22348.55	

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	5886.96	88987.29	
44	010606001001		1. Q355B 2 A32X2.5 235B A12 L50X4	t	0.779	4874.87	3797.52	
45	010606002001	()	1. Q355B 2 C250X75X20X2.5 B90*50*2.50 6 3. , 275g/m2()	t	12.359	4955.71	61247.62	
46	010606001002	()	1. Q355B 2 B120X60X4.0 B100X3.0 B60X4.0	t	3.278	4874.86	15979.79	
47	010606002002		1. Q355B 2 B120X60X4.0 B60X4.0 B100X3.0	t	7.297	4955.71	36161.82	
48	010607003001		1. Q.8mm 2 1/J-H 5.1m	m	78.9	109.06	8604.83	
49	010606001003		1. L50*5 0.5m 2	t	0.439	4874.85	2140.06	
50	010606001004		1. 50x4 D110x6 2 90x5 60x4 3. 1-9/L 4. 07SG528-1 -/22	t	0.311	4874.86	1516.08	
51	010607003002		1. Q.4mm 2 1-9/L 9/H-J 3	m2	45.33	552.28	25034.85	
52	010607003003		1. 3 2 9/J-H	m2	19.03	83.79	1594.52	
53	010606001005		1. 60*4 @0.5m 2 9/J-H	t	0.049	4874.9	238.87	
54	010605002001		1. 0.5mm 2 9/J-H	m2	5.74	96.1	551.61	
55	010606013001		1. 40*80*1.8 2 9/J-H	t	0.076	7086.45	538.57	
56	010605002002		1. 50*50*1.8 2 2.0 3	m2	11.76	403.58	4746.1	

57	011405001001		1. 10. 2 3. 2	m2	698. 61	11. 13	7775. 53	
58	011405001002		()	m2	698. 61	31. 56	22048. 13	
59	011405001003		1. 40mm 2. () 3. 2. 5	m2	184. 53	60. 07	11084. 72	
60	011405001004		1. 2mm 2. () 3. 1. 0	m2	2059. 97	2. 61	5376. 52	
	5						156939. 51	
61	010805007001		1. : M022 3. 2. 6. 10-1		29	1481. 77	42971. 33	
62	010802001001		1. : 80 6+12A+6 3. : M2127 2.	m2	11. 34	462. 44	5244. 07	
63	010802001002		1. : 2. : M022a	m2	2. 2	462. 44	1017. 37	
64	010802003001		1. : 2. : FM 1022	m2	2. 2	506. 54	1114. 39	
65	010807001001		1. : 70 6+12A+6 3. : C0826 C1626 2.	m2	153. 92	408. 45	62868. 62	
66	010807001002		1. : 70 3. : C0826 9/J 2. 6+12A+6	m2	2. 08	243. 12	505. 69	
67	010807001003		1. : 80 3. : M12036 2. 6+12A+6	m2	43. 2	408. 45	17645. 04	
68	010807001004		1. : 80 6+12A+6 3. : M18436 2.	m2	66. 24	372. 62	24682. 35	
69	010801006001		1. 2		11	27. 5	302. 5	

70	010801006002)	1. 20cm 2		2	235. 72	471. 44	
71	010809004001		1. 2 20 3.	m2	0. 51	228. 84	116. 71	
	6						370375. 08	
72	010901002001		1. 100 2 3.	m2	1349. 37	111. 75	150792. 1	
73	010902001001		1. 1. 2mm PVC 2	m2	1349. 37	28. 02	37809. 35	
74	010901002002		1. 0. 4mm 2	m2	1349. 37	134. 71	181773. 63	
	7						349687. 84	
75	010605002003	75	1. 75 +0. 4 2 0. 5 +75 3.	m2	838. 95	155. 56	130507. 06	
76	010605002004		1. 0. 4 250	m2	809. 47	80. 01	64765. 69	
77	010605002005		1. 0. 5mm 2 5mm 100KG/m³ 3. 40mm 4. U R50 5. XS- 01	m2	627. 68	155. 56	97641. 9	
78	011210005001		1. 8mm 2	m2	46. 58	355. 83	16574. 56	
79	010606013002		1. L50x50x5mm 2. 50*80 3.	t	1. 909	7086. 46	13528. 05	
80	011207001001		1. 18mm 2	m2	15. 53	23. 9	371. 17	
81	010809004002		1. 2	m2	15. 53	228. 84	3553. 89	

82	011207001002		1. 2. m2 102.23 176.71 18065.06					
83	011207001003		1. 2mm 304 2. m2 7.8 289 2254.2					
84	010803001001	(1. 2. m2 51.76 24 1242.24					
85	011207001004		1. 9mm m2 5.26 23.9 125.71					
86	011105006001		1. 1. 2mm 2. m 52.6 20.12 1058.31					
	8						313989.29	
87	010501001002		1. 80mmC20 2. m8 109.42 364.27 39858.42					
88	010904004001		1. (cm) 20 2. m 377.4 12.07 4555.22					
89	011102001001	800*800	1. 800*800 2. 5mm DTA 3. 30mm DS 4. m2 223.1 186.34 41572.45					
90	011102001002	750*1500	1. 750*1500 DTA 2. 5mm 3. 30mm DS 4. m2 780.34 213.64 166711.84					
91	011102003001	600*600	1. 600*600 2. 5mm DTA 3. 30mm DS 4. m2 305.39 155.43 47466.77					
92	011101003001		1. 35mm C15 1% 2. m2 52.45 28.17 1477.52					
93	010904002001		1. 2mm 2. 0.5m 3. m2 52.45 32.81 1720.88					
94	011102003002	600*600	1. 600*600 2. 5mm DTA 3. 20mm DS 4. m2 44.28 155.43 6882.44					

95	011102003003	300*300	1. 300*300 3. 20mm DS	2. 5mm DTA 4.	m2	8.17	155.43	1269.86
96	010401012001		1. 120mm	2.	m3	0.18	839	151.02
97	011101001001		1. 185mm	() 2.	m2	7.61	22.45	170.84
98	010904002002		1. 2mm	2.	m2	8.84	32.81	290.04
99	011102003004	600*600	1. 600*600 3. 20mm DS	2. 5mm DTA 4.	m2	7.61	155.43	1182.82
100	011108001001		1. 20mm () , DTG DS	2. 3. 5mm DTA 4. 20mm	m2	1.83	133.87	244.98
101	011105003001		1. 80mm	2.	m2	2.36	183.98	434.19
	9						89614.19	
102	011201001001		1. 15 1: 3 XS-02/2	2. 5 1: 0.5: 3 3.	m2	318.67	31.94	10178.32
103	011406001001		1. () 3.	2. XS-02/2	m2	170.13	13.13	2233.81
104	011406001002		1.)	2. (m2	80.95	13.13	1062.87
105	011201001002		1. 15 1: 3 XS-03/2	2. 3.	m2	301.91	31.94	9643.01
106	010903002001		1. 1. 5 3.	(H=500mm) 2 XS-03/2	m2	38.47	32.81	1262.2
107	011204003001		1. 300*600mm 3.	2. 5mm 4. XS-03/2	m2	249.89	206.37	51569.8
108	011201001003		1. 15 1: 3 3.	2.	m2	98.78	52.88	5223.49

109	010904002003		1. 1. 5mm S 2	m2	98.78	32.81	3240.97	
110	011201001004		1. 5 2	m2	98.78	39.1	3862.3	
111	011407001001		1. 2	m2	101.86	13.13	1337.42	
	10						174696.89	
112	011302001001		1. H 4. 2 300*300 06 3 9/1 5	m2	18.71	67.65	1265.73	
113	011302001002		1. 2 300*300mm 3	m2	60.07	67.65	4063.74	
114	011302001003		1. 600*600mm	m2	1256.21	54.37	68300.14	
115	011302001004	600*600	1. 600*600	m2	1292.21	54.37	70257.46	
116	010810002001		1. 2 12mm 3. 9mm 4.	m	79	65.84	5201.36	
117	010810005001		1.	m	79	77.76	6143.04	
118	010810001001		1.	m2	262.86	37.26	9794.16	
119	010810001002		1.	m2	262.86	34.45	9055.53	
120	011302001005		1. 12mm 2. 3. XS-07/3	m2	23.7	25.98	615.73	
	11						19120.58	
121	011503001001		1. Dg45x3 H=0.9m 2. Dg25X1.5 @<135 3. 4. 13ZJ301-7/17	m	11	277.31	3050.41	

122	011210005002		1. 15ZJ512- 3/29 H=1. 95m 2	m2	28. 2	399. 35	11261. 67	
123	011210005003		1. 15ZJ512- 1/35 H=1. 2m 2	m2	0. 96	399. 35	383. 38	
124	011505008001	()	1. :		1	39. 28	39. 28	
125	011505005001	()	1. 13ZJ301- 1/65 Dg40*4 2		1	157. 15	157. 15	
126	011505005002		1. 13ZJ301- 10/62 Dg40*4 2		1	157. 15	157. 15	
127	011505005003		1. 400*700*600mm 2		1	467. 76	467. 76	
128	011505005004		1. 2		67	23. 58	1579. 86	
129	011505001001		1. 2	m2	2. 38	761. 65	1812. 73	
130	011505010001		1. 2 1. 98*1. 0m	m2	3. 96	53. 33	211. 19	
	12						54996. 51	
131	011702025001		1.	m2	11. 28	114. 89	1295. 96	
132	011702001001		1.	m2	108. 15	54. 13	5854. 16	
133	011702001002		1.	m2	107. 2	70. 99	7610. 13	
134	011702005001		1.	m2	437. 58	73. 28	32065. 86	
135	011702002001		1. 3. 6m	m2	48. 55	8. 26	401. 02	
136	011702003001		1. 3. 6m	m2	53. 91	60. 49	3261. 02	

137	011702008001		1.	3.6m	m2	31.03	81.51	2529.26
138	011702009001		1.	3.6m	m2	4	108.17	432.68
139	011702025002		1.		m2	1.46	114.89	167.74
140	011702027001		1.		m2	19.44	70.92	1378.68
	13							116180.82
141	011701001001		1.	(m) 5.1m	m2	1410.4	42.3	59659.92
142	011701002001		1.	3.6m	m2	219.15	28.94	6342.2
143	011701006001		1.	(3.6m-5.2m)	m2	1369	23.17	31719.73
144	011705001001		1			1	18458.97	18458.97
							2170768.95	

4262B156

A

- A

2 2



4262B156

	010101001001								m2			1410.41
G1-129		1000 m2	0.001	84.45	473.41	619.7	237.65	127.37	0.08	0.47	0.62	0.24 0.13
									0.08	0.47	0.62	0.24 0.13
/												
							1.54					
							-	0.47	-			
								0.47	-			



	010101004001					m8		213. 81					
G1- 17		1000 m8	0. 001	723. 84	1284. 2 6	1899. 4 5	885. 35	431. 36	0. 72	1. 28	1. 9	0. 89	0. 43
									0. 72	1. 28	1. 9	0. 89	0. 43
/													
							5. 22						
								1. 28	-				
								1. 28	-				



	010101003001					m8		130.37					
G1-17		1000 m8	0.001	723.84	1284.2 6	1899.4 5	885.35	431.36	0.72	1.28	1.9	0.89	0.43
									0.72	1.28	1.9	0.89	0.43
/													
						5.22							
							1.28	-					
							1.28	-					



	010103001001					m8		237.86					
G1-135		1000 m8	0.001	10893. 79	860.85	832.97	3957.7 9	1489.0 9	10.89	0.86	0.83	3.96	1.49
									10.89	0.86	0.83	3.96	1.49
/													
							18.03						
							-	0.86	-				
								0.86	-				



A		- A								5		144	
010103001002								m8				382.98	
G1-135		1000 m8	0.001	10893. 79	860.85	832.97	3957.7 9	1489.0 9	8.17	0.65	0.62	2.97	1.12
									8.17	0.65	0.62	2.97	1.12
/													
							13.53						
							-	0.65	-				
								0.65	-				



4262B156

	010103002001					m8		276.66					
G1-79+G1-80*4	~30km 5(km)	1000 m8	0.001		4498.87	7574.04	2556.24	1316.62		4.5	7.57	2.56	1.32
									4.5	7.57	2.56	1.32	
/													
						15.95							
								4.5	-				
								4.5	-				



A		- A								7		144	
	010401003001			120				m8				22. 93	
4262B156													
A1-1		10m8	0. 1	2517. 6 6	1851. 0 4	44. 19	1326. 2 6	516. 52	251. 77	185. 1	4. 42	132. 63	51. 65
									251. 77	185. 1	4. 42	132. 63	51. 65
/													
							625. 57						
						-	185. 1	-					
							185. 1	-					



4262B156

A		- A						8		144			
	010401003002			240				m8			24. 86		
4262B156													
A1-6	1	10m8	0. 1	2345. 2 4	1992. 9 4	44. 92	1237. 3 9	505. 84	234. 52	199. 29	4. 49	123. 74	50. 58
									234. 52	199. 29	4. 49	123. 74	50. 58
/													
							612. 63						
						-	199. 29	-					
							199. 29	-					



4262B156

	010507007001						m8		0. 64				
A2- 55	^ 10 30 15mm C35	10m8	0. 1	2095. 2 1	2283. 5 5		1084. 6 9	491. 71	209. 52	228. 36		108. 47	49. 17
									209. 52	228. 36		108. 47	49. 17
/													
							595. 52						
								228. 36	-				
								228. 36	-				



A		- A								10		144	
	010507007002							m8				1. 4	
A2- 5		10m8	0. 1	415. 6	2494. 0 8		215. 17	281. 24	41. 56	249. 41		21. 51	28. 12
									41. 56	249. 41		21. 51	28. 12
/													
							340. 61						
							-	249. 41	-				
								249. 41	-				



4262B156

A		- A								11		144	
	010501001001							m8				28. 74	
4262B156													
A2-1	^ C20	10m8	0. 08	549. 14	2508. 4 8		284. 28	300. 77	43. 93	200. 68		22. 74	24. 06
									43. 93	200. 68		22. 74	24. 06
/													
							291. 41						
							-	200. 68	-				
								200. 68	-				



4262B156

A		- A								12		144	
	010501003001							m8				38. 38	
4262B156													
A2-5	^ C30	10m8	0. 08	415. 6	2674. 0 3		215. 17	297. 43	33. 25	213. 92		17. 21	23. 79
									33. 25	213. 92		17. 21	23. 79
/													
							288. 18						
								213. 92	-				
								213. 92	-				



4262B156

A		- A								13		144	
	010503001001							m8				54. 69	
4262B156													
A2-16	^ C30	10m8	0. 08	392. 66	2689. 8 8		203. 29	295. 72	31. 41	215. 19		16. 26	23. 66
									31. 41	215. 19		16. 26	23. 66
/													
							286. 52						
							-	215. 19	-				
								215. 19	-				



4262B156

A		- A												14	144
	010502001001								m8				8. 98		
4262B156															
A2- 15	^ C30	10m8	0. 075	1398. 4 6	2645. 8 1		723. 99	429. 14	104. 88	198. 44		54. 3	32. 19		
									104. 88	198. 44		54. 3	32. 19		
/															
							389. 81								
									198. 44	-					
									198. 44	-					



4262B156

A		- A								15		144	
	010502002001							m8				4. 26	
A2-12	^ C25	10m8	0. 083	2442. 6 1	2576. 3 8		1264. 5 4	565. 52	202. 74	213. 84		104. 96	46. 94
									202. 74	213. 84		104. 96	46. 94
/													
							568. 47						
							-	213. 84	-				
								213. 84	-				



4262B156

A		- A								16		144	
	010503004001							m8				1. 94	
4262B156													
A2- 19	^ C25	10m8	0. 08	2056. 3 6	2615. 3 1		1064. 5 7	516. 26	164. 51	209. 23		85. 16	41. 3
									164. 51	209. 23		85. 16	41. 3
/													
							500. 2						
							-	209. 22	-				
								209. 22	-				



4262B156

	010503005001						m8		0.18				
A2-20	^ C25	10m8	0.083	2365.5 9	2646.6 9		1224.6 6	561.32	196.33	219.67		101.67	46.61
									196.33	219.67		101.67	46.61
/													
							564.28						
							-	219.68	-				
								219.68	-				



A		- A								18		144	
	010507005001							m8			0. 18		
A2- 54	^ C25	10m8	0. 083	1950. 9 1	2629. 7 9		1010	503. 16	161. 94	218. 28		83. 83	41. 78
									161. 94	218. 28		83. 83	41. 78
/													
							505. 78						
							-	218. 27	-				
								218. 27	-				



4262B156

A		- A								19		144	
	010507001001								m2			127. 76	
A2- 49	60mm [^] C15	10m2	0. 1	93. 96	214. 76	4. 65	51. 06	32. 8	9. 4	21. 48	0. 47	5. 11	3. 28
									9. 4	21. 48	0. 47	5. 11	3. 28
/													
								39. 72					
									21. 48	-			
									21. 48	-			



4262B156

A		- A								20		144	
	010507001002		()					m2				9.72	
D5-1-13	() 3 7	10m8	0.025	1411.1 5	722.36	22.04	737.81	260.4	35.28	18.06	0.55	18.45	6.51
A2-49	60mm ~	10m2	0.1	93.96	219.44	4.65	51.06	33.22	9.4	21.94	0.47	5.11	3.32
									44.68	40	1.02	23.56	9.83
/								4.98					
								119.08					
									40	-			
									40	-			



4262B156

A		- A								21		144	
	010507001003								m2			18. 48	
A2- 49	60mm ³ C15	10m2	0. 1	93. 96	214. 76	4. 65	51. 06	32. 8	9. 4	21. 48	0. 46	5. 11	3. 28
D2- 4- 9		100m 2	0. 01	3238. 7 4	10468. 32	20. 62	1677. 9 2	1386. 5	32. 39	104. 68	0. 21	16. 78	13. 87
D5- 1- 13	() 3 7	10m8	0. 065	1411. 1 5	722. 36	22. 04	737. 81	260. 4	91. 72	46. 95	1. 43	47. 96	16. 93
									133. 51	173. 11	2. 1	69. 85	34. 08
/							12. 94						
412. 64													
								-		173. 11	-		
								-		173. 11	-		

4262B156

A - A 22 144

	010507002001							m2			51.18		
A1-22		100m 2	0.01	1204.9 3	1112.8 7	12.89	630.47	266.5	12.05	11.13	0.13	6.3	2.66
D5-1-13	() 3 7	10m8	0.052	1411.1 5	722.36	22.04	737.81	260.4	73.38	37.56	1.15	38.37	13.54
									85.43	48.69	1.28	44.67	16.2
/							10.35						
							196.27						
							48.69	-					
							48.69	-					



4262B156

A		- A								23		144	
	010507004001							m2				19.44	
A2-51		10m2	0.1	193.79	309.4		100.32	54.32	19.38	30.94		10.03	5.43
D5-1-13	() 3 7	10m8	0.051	1411.1 5	722.36	22.04	737.81	260.4	71.97	36.84	1.12	37.63	13.28
									91.35	67.78	1.12	47.66	18.71
/								10.15					
							226.62						
								67.78	-				
								67.78	-				



4262B156

A		- A								24		144	
	010515001001							t				O. 118	
A2-137	HRB400 mm 10	t	1	1711. 8 9	2292. 1 5		886. 24	440. 13	1711. 8 6	2292. 1 2		886. 27	440. 17
									1711. 8 6	2292. 1 2		886. 27	440. 17
/													
								5330. 42					
								2292. 15	-				
								2292. 15	-				



4262B156

	010515001002							t			0.18		
A2- 65	HPB300 (mm)	t	1	1394. 8 5	2285. 2 6	9. 97	727. 27	397. 56	1394. 8 3	2285. 2 8	9. 94	727. 28	397. 56
									1394. 8 3	2285. 2 8	9. 94	727. 28	397. 56
/													
							4814. 89						
								2285. 26	-				
								2285. 26	-				



	010515001003					t		0.05					
A2- 80	HRB400 (mm) 10	t	1	2306. 8 7	2236. 1 4	22. 53	1205. 9 4	519. 43	2306. 8	2236. 2	22. 6	1206	519. 4
									2306. 8	2236. 2	22. 6	1206	519. 4
/													
							6291						
								2236. 14	-				
								2236. 14	-				



A - A 27 144

	010515001004								t			1. 61	
A2- 80	HRB400 (mm) 10	t	1	2306. 8 7	2236. 1 4	22 53	1205. 9 4	519. 43	2306. 8 7	2236. 1 4	22 53	1205. 9 4	519. 43
									2306. 8 7	2236. 1 4	22 53	1205. 9 4	519. 43
/													
								6290. 91					
								2236. 14	-				
								2236. 14	-				



4262B156

A		- A								28		144	
	010515001005								t				1. 155
A2-80	HRB400 (mm) 10	t	1	2306. 8 7	2236. 1 4	22. 53	1205. 9 4	519. 43	2306. 8 7	2236. 1 4	22. 53	1205. 9 4	519. 43
									2306. 8 7	2236. 1 4	22. 53	1205. 9 4	519. 43
/													
								6290. 91					
								2236. 14	-				
								2236. 14	-				



4262B156

A - A

29 144

	010515001006								t			0.117	
A2- 69	HRB400 (mm) 10	t	1	1159. 5 9	2210. 6 1	10. 24	605. 62	358. 75	1159. 5 7	2210. 6	10. 26	605. 64	358. 72
									1159. 5 7	2210. 6	10. 26	605. 64	358. 72
/													
							4344. 79						
								2210. 61	-				
								2210. 61	-				



4262B156

	010515001007								t			0.992	
A2-69	HRB400 (mm) 10	t	1	1159.5 9	2210.6 1	10.24	605.62	358.75	1159.5 9	2210.6 1	10.24	605.63	358.75
									1159.5 9	2210.6 1	10.24	605.63	358.75
/													
							4344.81						
							2210.61	-					
							2210.61	-					



A		- A								31		144	
	010515001008								t			1. 571	
A2- 70	HRB400 (mm) 18	t	1	998. 73	2275. 7 4	99. 72	568. 68	354. 86	998. 73	2275. 7 4	99. 72	568. 68	354. 86
									998. 73	2275. 7 4	99. 72	568. 68	354. 86
/													
								4297. 73					
								2275. 74	-				
								2275. 74	-				



4262B156

A		- A								32		144	
	010515001009								t				0.128
A2-70	HRB400 (mm) 18	t	1	998.73	2274.8 2	99.72	568.68	354.78	998.75	2274.8 4	99.69	568.67	354.77
									998.75	2274.8 4	99.69	568.67	354.77
/													
								4296.72					
								2274.82	-				
								2274.82	-				



4262B156

A - A 33 144

	010515001010								t			0.164	
A2-70	HRB400 (mm) 18	t	1	998.73	2274.8 2	99.72	568.68	354.78	998.72	2274.8 2	99.7	568.66	354.76
									998.72	2274.8 2	99.7	568.66	354.76
/													
								4296.71					
								2274.82	-				
								2274.82	-				



4262B156

	010515001011					t		3. 561					
A2- 70	HRB400 (mm) 18	t	1	998. 73	2274. 8 2	99. 72	568. 68	354. 78	998. 73	2274. 8 2	99. 72	568. 68	354. 78
									998. 73	2274. 8 2	99. 72	568. 68	354. 78
/													
							4296. 73						
							2274. 82	-					
							2274. 82	-					



	010515001012								t			2 511	
A2- 71	HRB400 (mm) 25	t	1	686. 06	2194. 3 1	81. 94	397. 59	302. 39	686. 06	2194. 3 1	81. 94	397. 59	302. 39
									686. 06	2194. 3 1	81. 94	397. 59	302. 39
/													
								3662. 29					
								2194. 31	-				
								2194. 31	-				



A		- A								36		144	
	010516003001												150
A2-110	18	10	0.1	37.75	10.83	14.35	26.98	8.09	3.78	1.08	1.44	2.7	0.81
									3.78	1.08	1.44	2.7	0.81
/													
							9.8						
							-	1.08	-				
								1.08	-				



4262B156

A - A 37 144

	010516003002												48
A2-111	32	10	0.1	44.53	10.2	13.39	29.99	8.83	4.45	1.02	1.34	3	0.88
									4.45	1.02	1.34	3	0.88
/													
							10.69						
							-	1.02	-				
								1.02	-				



4262B156

	010516003003												8
A2-114	(16 mm)	10	0.1	43.54	37.27	0.23	22.67	9.33	4.35	3.73	0.02	2.27	0.93
									4.35	3.73	0.02	2.27	0.93
/													
							11.3						
								3.73	-				
								3.73	-				



A		- A								39		144	
	010516002001							t					1. 812
A2-131		t	1	2394. 2 6	3842. 5 2	771. 9	1639. 1 3	778. 3	2394. 2 6	3842. 5 2	771. 9	1639. 1 3	778. 3
									2394. 2 6	3842. 5 2	771. 9	1639. 1 3	778. 3
/													
							9426. 11						
							-	3842. 52	-				
								3842. 52	-				



4262B156

A		- A								40		144	
	010516001001							t				0. 992	
4262B156													
A2- 132		t	1	2394. 2 6	4932. 9 3	755. 92	1630. 8 6	874. 26	2394. 2 6	4932. 9 3	755. 92	1630. 8 6	874. 26
									2394. 2 6	4932. 9 3	755. 92	1630. 8 6	874. 26
/													
							10588. 23						
							-	4932. 93	-				
								4932. 93	-				



4262B156

	010516003004												38
A2-114	(16mm)	10	0.1	43.54	37.27	0.23	22.67	9.33	4.35	3.73	0.02	2.27	0.93
									4.35	3.73	0.02	2.27	0.93
/													
								11.3					
								3.73	-				
								3.73	-				



A		- A								42		144	
	010603003001								t			8. 223	
4262B156													
D3- 6- 5		10t	Q. 1	10841. 92	2654. 7 2	3865. 8 8	7571. 5 6	2244. 0 7	1084. 1 9	265. 47	386. 59	757. 16	224. 41
									1084. 1 9	265. 47	386. 59	757. 16	224. 41
/													
							2717. 81						
							-	265. 47	-				
								265. 47	-				



4262B156

A		- A								43		144	
	010604001001								t				15. 116
4262B156													
A3-28	() (t) 1. 5		1	357. 33	4447. 1 7	271. 06	325. 32	486. 08	357. 33	4447. 1 7	271. 06	325. 32	486. 08
									357. 33	4447. 1 7	271. 06	325. 32	486. 08
/													
							5886. 96						
								4447. 17	-				
								4447. 17	-				



4262B156

A		- A								44		144	
	010606001001								t				0. 779
4262B156													
A3-52	(t) 1. 5		1	481. 42	3544. 7 9	129. 75	316. 39	402. 51	481. 42	3544. 7 9	129. 76	316. 39	402. 52
									481. 42	3544. 7 9	129. 76	316. 39	402. 52
/													
								4874. 87					
							-	3544. 79	-				
								3544. 79	-				



4262B156

A		- A								45		144	
	010606002001			()				t			12. 359		
A3- 41			1	422. 91	3591. 4	206. 41	325. 8	409. 19	422. 91	3591. 4	206. 41	325. 8	409. 19
									422. 91	3591. 4	206. 41	325. 8	409. 19
/													
							4955. 71						
							-	3591. 4	-				
								3591. 4	-				



4262B156

A		- A								46		144	
	010606001002)		(t			3. 278	
4262B156													
A3-52	(t) 1.5		1	481. 42	3544. 7 9	129. 75	316. 39	402. 51	481. 42	3544. 7 9	129. 75	316. 39	402. 51
									481. 42	3544. 7 9	129. 75	316. 39	402. 51
/													
								4874. 86					
							-	3544. 79	-				
								3544. 79	-				



4262B156

A		- A								47		144	
	010606002002								t			7. 297	
A3- 41			1	422. 91	3591. 4	206. 41	325. 8	409. 19	422. 91	3591. 4	206. 41	325. 8	409. 19
									422. 91	3591. 4	206. 41	325. 8	409. 19
/													
							4955. 71						
							-	3591. 4	-				
								3591. 4	-				



4262B156

A		- A								48		144	
	010607003001								m			78.9	
A3-70		10m	0.1	328.9	242.99	170.25	258.42	90.05	32.89	24.3	17.02	25.84	9
									32.89	24.3	17.02	25.84	9
/													
							109.06						
							-	24.3	-				
								24.3	-				



4262B156

A		- A								49		144	
	010606001003								t				0. 439
4262B156													
A3-52	(t) 1. 5		1	481. 42	3544. 7 9	129. 75	316. 39	402. 51	481. 41	3544. 7 8	129. 75	316. 4	402. 51
									481. 41	3544. 7 8	129. 75	316. 4	402. 51
/													
								4874. 85					
							-	3544. 79	-				
								3544. 79	-				



4262B156

A		- A								50		144	
	010606001004								t				0. 311
4262B156													
A3-52	(t) 1.5		1	481. 42	3544. 7 9	129. 75	316. 39	402. 51	481. 41	3544. 7 9	129. 74	316. 4	402. 51
									481. 41	3544. 7 9	129. 74	316. 4	402. 51
/													
								4874. 86					
							-	3544. 79	-				
								3544. 79	-				



4262B156

A		- A								51		144	
	010607003002							m2				45.33	
A11-37		100m 2	0.01	12500. 42	32556. 63	1676.6 8	3934.1 4	4560.1 1	125	325.57	16.77	39.34	45.6
									125	325.57	16.77	39.34	45.6
/													
							552.28						
							-	325.57	-				
								325.57	-				



4262B156

A		- A								52		144	
	010607003003							m2				19.03	
4262B156													
A12-151		100m 2	0.01	2557.1 6	4419.9 4		709.61	691.8	25.57	44.2		7.1	6.92
									25.57	44.2		7.1	6.92
/													
							83.79						
							-	44.2	-				
								44.2	-				



4262B156

A		- A								53		144	
	010606001005								t				0. 049
4262B156													
A3-52	(t) 1. 5		1	481. 42	3544. 7 9	129. 75	316. 39	402. 51	481. 43	3544. 6 9	129. 8	316. 33	402. 45
									481. 43	3544. 6 9	129. 8	316. 33	402. 45
/													
								4874. 9					
							-	3544. 79	-				
								3544. 79	-				



4262B156

A - A 54 144

	010605002001							m2			5. 74		
A3- 63		100	0. 01	3102. 9 7	4006. 9 8	66. 14	1640. 6 5	793. 51	31. 03	40. 07	0. 66	16. 41	7. 94
									31. 03	40. 07	0. 66	16. 41	7. 94
/													
							96. 1						
							-	40. 07	-				
								40. 07	-				



4262B156

A		- A								55		144	
	010606013001							t		0. 076			
A3-74			1	1099. 6 6	4479. 9 6	232. 2	689. 52	585. 12	1099. 6 1	4480	232. 24	689. 47	585. 13
									1099. 6 1	4480	232. 24	689. 47	585. 13
/													
							7086. 45						
							-	4479. 96	-				
								4479. 96	-				



4262B156

A		- A								56		144	
	010605002002							m2				11. 76	
A3-58		100m 2	0. 01	533. 41	36116. 11	66. 14	310. 4	3332 3 5	5. 33	361. 16	0. 66	3. 1	33. 32
									5. 33	361. 16	0. 66	3. 1	33. 32
/													
							403. 58						
							-	361. 16	-				
								361. 16	-				



4262B156

A		- A								57		144	
	011405001001							m2				698.61	
4262B156													
A13-171		100m 2	0.02	302.59	123.99		83.96	45.95	6.05	2.48		1.68	0.92
									6.05	2.48		1.68	0.92
/													
							11.13						
							-	2.48	-				
								2.48	-				



4262B156

	011405001002						m2		698.61				
A13-149	~	100m 2	0.01	1178.7 3	235.81	29.73	335.35	160.17	11.79	2.36	0.3	3.35	1.6
A13-174	~	100m 2	0.01	717.66	198.59		199.16	100.39	7.18	1.99		1.99	1
									18.97	4.35	0.3	5.34	2.6
/													
							31.56						
							4.34	-					
							4.34	-					



	011405001003							m2			184. 53		
A13- 185	2h mm ~25. 0	100m 2	0. 01	1208. 8 3	2677. 8 2	1009. 0 7	615. 48	496. 01	12. 09	26. 78	10. 09	6. 15	4. 96
									12. 09	26. 78	10. 09	6. 15	4. 96
/													
							60. 07						
								26. 78	-				
								26. 78	-				



A - A

60 144

	011405001004								m2			2059.97	
A13-184	1h mm 0.5	100m 2	0.01	64.28	88.36	53.64	32.73	21.51	0.64	0.88	0.54	0.33	0.22
									0.64	0.88	0.54	0.33	0.22
/													
								2.61					
									0.88	-			
									0.88	-			



4262B156

A		- A								61		144	
	010805007001											29	
A5- 3			1	119. 35	1178. 2 8		61. 79	122. 35	119. 35	1178. 2 8		61. 79	122. 35
									119. 35	1178. 2 8		61. 79	122. 35
/													
								1481. 77					
								1178. 28		-			
								1178. 28		-			



4262B156

A		- A						62		144			
	010802001001						m2				11. 34		
4262B156													
A5-12		100m 2	0. 01	5858. 1 3	33534. 58		3032. 7 6	3818. 2 9	58. 58	335. 35		30. 33	38. 18
									58. 58	335. 35		30. 33	38. 18
/													
							462. 44						
							-	335. 35	-				
								335. 35	-				



4262B156

A		- A								63		144	
	010802001002							m2				2	2
4262B156													
A5-12		100m 2	0.01	5858.1 3	33534. 58		3032.7 6	3818.2 9	58.58	335.35		30.33	38.18
									58.58	335.35		30.33	38.18
/													
							462.44						
							-	335.35	-				
								335.35	-				



4262B156

A		- A								64		144	
	010802003001							m2				2	2
4262B156													
A5- 22		100m 2	0. 01	5288. 1 2	38445. 35		2737. 6 6	4182. 4	52. 88	384. 45		27. 38	41. 82
									52. 88	384. 45		27. 38	41. 82
/													
							506. 54						
							-	384. 45	-				
								384. 45	-				



4262B156

A		- A								65		144	
	010807001001							m2				153.92	
A5-84		100m 2	0.01	3976.3 9	31437. 4		2058.5 8	3372.5 1	39.76	314.37		20.59	33.73
									39.76	314.37		20.59	33.73
/													
							408.45						
									314.37	-			
									314.37	-			



4262B156

A		- A								66		144	
	010807001002							m2				2.08	
A5-98		100m 2	0.01	3131.5 8	17551. 81		1621.2 2	2007.4 1	31.32	175.52		16.21	20.07
									31.32	175.52		16.21	20.07
/													
							243.12						
							-	175.52	-				
								175.52	-				



4262B156

A		- A								67		144	
	010807001003							m2			43. 2		
4262B156													
A5-84		100m 2	0. 01	3976. 3 9	31437. 4		2058. 5 8	3372. 5 1	39. 76	314. 37		20. 59	33. 73
									39. 76	314. 37		20. 59	33. 73
/													
							408. 45						
								314. 37	-				
								314. 37	-				



4262B156

A		- A								68		144	
	010807001004							m2				66. 24	
A5-83		100m 2	0. 01	3190	29343. 88		1651. 4 7	3076. 6 8	31. 9	293. 44		16. 51	30. 77
									31. 9	293. 44		16. 51	30. 77
/													
							372. 62						
								293. 44	-				
								293. 44	-				



4262B156

	010801006001								11				
			1		25. 23			2. 27		25. 23			2. 27
										25. 23			2. 27
/													
					27. 5								
						-	25. 23	-					
							25. 23	-					



A		- A						70		144	
	010801006002)								2
4262B156											
)		1		216. 26			19. 46		216. 26	19. 46
									216. 26		19. 46
/											
							235. 72				
							216. 26	-			
							216. 26	-			



4262B156

A		- A								71		144	
	010809004001							m2					0. 51
A5-155		10m2	0. 1	662. 27	1094. 3 3		342. 86	188. 95	66. 24	109. 43		34. 29	18. 9
									66. 24	109. 43		34. 29	18. 9
/													
							228. 84						
							-	109. 43	-				
								109. 43	-				



4262B156

A - A 72 144

	010901002001					m2		1349.37					
A6-32		100m 2	0.01	1583.3 9	6385.3 7	964.69	1319.1 3	922.73	15.83	63.85	9.65	13.19	9.23
									15.83	63.85	9.65	13.19	9.23
/													
							111.75						
							63.85	-					
							63.85	-					



4262B156

	010902001001							m2			1349. 37		
A6- 83	~	100m 2	0. 01	632. 08	1611. 6 3		327. 23	231. 38	6. 32	16. 12		3. 27	2. 31
									6. 32	16. 12		3. 27	2. 31
/													
							28. 02						
							16. 12	-					
							16. 12	-					



A		- A								74		144	
	010901002002								m2				1349. 37
4262B156													
A6- 33	550 W 1. 5m	100m 2	0. 01	2702. 6 1	6792. 9 8	964. 69	1898. 5 5	1112. 2 9	27. 03	67. 93	9. 65	18. 99	11. 12
									27. 03	67. 93	9. 65	18. 99	11. 12
/													
							134. 71						
								67. 93	-				
								67. 93	-				



4262B156

A		- A						75				144	
	010605002003			75				m2				838.95	
A3-61		100	0.01	3463.4 4	8914.8 6	66.14	1827.2 5	1284.4 5	34.63	89.15	0.66	18.27	12.84
									34.63	89.15	0.66	18.27	12.84
/													
							155.56						
							-		89.15	-			
									89.15	-			



4262B156

A		- A								76		144	
	010605002004								m2			809. 47	
		m2	1		73. 4			6. 61		73. 4			6. 61
										73. 4			6. 61
/													
							80. 01						
							-	73. 4	-				
								73. 4	-				



4262B156

A - A 77 144

	010605002005					m2		627. 68					
A3- 61		100	0. 01	3463. 4 4	8914. 8 6	66. 14	1827. 2 5	1284. 4 5	34. 63	89. 15	0. 66	18. 27	12. 84
									34. 63	89. 15	0. 66	18. 27	12. 84
/													
							155. 56						
							-	89. 15	-				
								89. 15	-				



4262B156

A		- A								78		144	
	011210005001							m2				46.58	
4262B156													
A10- 253		100m 2	0. 01	8095. 5	22302 74		2246. 5 1	2938. 0 3	80. 95	223. 03		22. 47	29. 38
									80. 95	223. 03		22. 47	29. 38
/													
							355. 83						
						-	223. 03	-					
							223. 03	-					



4262B156

A		- A								79		144	
	010606013002							t			1. 909		
4262B156													
A3-74			1	1099. 6 6	4479. 9 6	232. 2	689. 52	585. 12	1099. 6 6	4479. 9 6	232. 2	689. 52	585. 12
									1099. 6 6	4479. 9 6	232. 2	689. 52	585. 12
/													
							7086. 46						
							-	4479. 96	-				
								4479. 96	-				



4262B156

A		- A								80		144	
	011207001001								m2			15. 53	
A10-159	5mm	100m 2	0. 01	638. 92	1085. 3 2	228. 11	240. 6	197. 37	6. 39	10. 85	2. 28	2. 41	1. 97
									6. 39	10. 85	2. 28	2. 41	1. 97
/													
								23. 9					
								10. 85	-				
								10. 85	-				



4262B156

A		- A								81		144	
	010809004002							m2				15.53	
A5-155		10m2	0.1	662.27	1094.33		342.86	188.95	66.23	109.43		34.29	18.9
									66.23	109.43		34.29	18.9
/													
							228.84						
							-	109.43	-				
								109.43	-				



4262B156

A		- A								82		144	
	011207001002							m2			102.23		
A10-163		100m 2	0.01	1312.7 8	4384.9 7		364.29	545.58	13.13	43.85		3.64	5.46
A10-176		100m 2	0.01	2421.3 3	7056.6 8		671.92	913.49	24.21	70.57		6.72	9.13
									37.34	114.42		10.36	14.59
/													
							176.71						
							114.42	-					
							114.42	-					



4262B156

A		- A								83		144	
	011207001003							m2				7.8	
A10-192	()	100m 2	0.01	5516.2 3	15976.51	2731.9 2	2288.8 6	2386.2 2	55.16	159.77	27.32	22.89	23.86
									55.16	159.77	27.32	22.89	23.86
/													
							289						
									159.77	-			
									159.77	-			



4262B156

A		- A								84		144	
	010803001001			(m2				51. 76	
	(m2	1		22. 02			1. 98		22. 02			1. 98
										22. 02			1. 98
/													
							24						
						-		22. 02	-				
						-		22. 02	-				



4262B156

A		- A								85		144	
	011207001004								m2			5. 26	
4262B156													
A10- 159	5mm	100m 2	0. 01	638. 92	1085. 3 2	228. 11	240. 6	197. 37	6. 39	10. 85	2. 28	2. 41	1. 97
									6. 39	10. 85	2. 28	2. 41	1. 97
/													
								23. 9					
								10. 85	-				
								10. 85	-				



4262B156

A		- A								86		144	
	011105006001							m				52.6	
A9-125		100m 2	0.001	3092.5 7	14506. 91		858.17	1661.1 9	3.09	14.51		0.86	1.66
									3.09	14.51		0.86	1.66
/													
					20.12								
						-		14.51	-				
								14.51	-				



4262B156

A		- A								87		144	
	010501001002							m8				109. 42	
4262B156													
A2-1	^ C20	10m8	0. 1	549. 14	2508. 4 8		284. 28	300. 77	54. 91	250. 85		28. 43	30. 08
									54. 91	250. 85		28. 43	30. 08
/													
							364. 27						
							-	250. 85	-				
								250. 85	-				



4262B156

A		- A								88		144	
	010904004001								m				377. 4
4262B156													
D2- 3- 46	cm ~ 5	100m	0. 01	526. 28	246. 41	42. 11	292. 6	99. 67	5. 26	2. 46	0. 42	2. 93	1
									5. 26	2. 46	0. 42	2. 93	1
/													
							12. 07						
							-	2. 46	-				
								2. 46	-				



4262B156

A		- A								89		144	
	011102001001			800*800				m2			223. 1		
A9- 35	0. 64m2	100m 2	0. 01	3499. 0 4	12545. 49	62. 6	988. 36	1538. 5 9	34. 99	125. 45	0. 63	9. 88	15. 39
									34. 99	125. 45	0. 63	9. 88	15. 39
/													
								186. 34					
								125. 45	-				
								125. 45	-				



4262B156

A		- A							90		144		
	011102001002			750*1500					m2			780.34	
A9-36	0.64m2	100m 2	0.01	3618.6	14897. 45	62.6	1021.5 2	1764.0 2	36.19	148.97	0.63	10.22	17.64
									36.19	148.97	0.63	10.22	17.64
/													
							213.64						
								148.97	-				
								148.97	-				



4262B156

A - A

91 144

	011102003001		600*600						m2		305.39		
A9-34	0.36m2	100m2	0.01	3115.5	10199.76	62.6	881.92	1283.38	31.16	102	0.63	8.82	12.83
									31.16	102	0.63	8.82	12.83
/													
							155.43						
									102	-			
									102	-			



4262B156

A		- A								92		144	
	011101003001							m2				52.45	
4262B156													
A9-4	~30mm	100m 2	0.01	1424.4 3	764.76		395.27	232.6	14.24	7.65		3.95	2.33
									14.24	7.65		3.95	2.33
/													
							28.17						
							-	7.65	-				
								7.65	-				



4262B156

A - A

93 144

	010904002001							m2		52.45			
A6-87	~2mm	100m 2	0.01	546.99	2180.0 5		283.18	270.92	5.47	21.8		2.83	2.71
									5.47	21.8		2.83	2.71
/													
							32.81						
								21.8	-				
								21.8	-				



4262B156

A		- A							94		144		
	011102003002		600*600					m2			44.28		
A9-34	0.36m2	100m 2	0.01	3115.5	10199. 76	62.6	881.92	1283.3 8	31.15	102	0.63	8.82	12.83
									31.15	102	0.63	8.82	12.83
/													
							155.43						
								102	-				
								102	-				



4262B156

A		- A								95		144	
	011102003003			300*300					m2			8.17	
A9-34	0.36m2	100m 2	0.01	3115.5	10199. 76	62.6	881.92	1283.3 8	31.16	102	0.63	8.82	12.83
									31.16	102	0.63	8.82	12.83
/													
							155.43						
									102	-			
									102	-			



4262B156

A		- A								96		144	
	010401012001								m8			0.18	
4262B156													
A1-20		10m8	0.1	3743.6	1955.9	39.4	1958.4 7	692.76	374.33	195.61	3.94	195.83	69.28
									374.33	195.61	3.94	195.83	69.28
/													
								839					
							-	195.59	-				
								195.59	-				



4262B156

A - A

97 144

	011101001001							m2			7. 61		
A9-1	~20mm	100m 2	0. 01	1009. 3 6	690. 08	62. 6	297. 46	185. 36	10. 09	6. 9	0. 63	2. 98	1. 85
									10. 09	6. 9	0. 63	2. 98	1. 85
/													
							22. 45						
							6. 9	-					
							6. 9	-					



4262B156

A		- A								98		144	
	010904002002							m2				8.84	
4262B156													
A6-87	~2mm	100m 2	0.01	546.99	2180.0 5		283.18	270.92	5.47	21.8		2.83	2.71
									5.47	21.8		2.83	2.71
/													
							32.81						
								21.8	-				
								21.8	-				



4262B156

A - A

99 144

	011102003004		600*600						m2		7. 61		
A9- 34	0. 36m2	100m 2	0. 01	3115. 5	10199. 76	62 6	881. 92	1283. 3 8	31. 16	102	0. 63	8. 82	12 83
									31. 16	102	0. 63	8. 82	12 83
/													
							155. 43						
								102	-				
								102	-				



4262B156

A		- A								100		144	
	011108001001							m2				1. 83	
4262B156													
A9-164		100m 2	0. 01	8463. 3 8	1357. 4 2	88. 37	2373. 1 2	1105. 4 1	84. 63	13. 57	0. 89	23. 73	11. 05
									84. 63	13. 57	0. 89	23. 73	11. 05
/													
							133. 87						
							-	13. 57	-				
								13. 57	-				



4262B156

A		- A								101		144	
	011105003001							m2				2.36	
A9-120		100m 2	0.01	5652.7 2	9657.7 5		1568.6 4	1519.1 2	56.53	96.58		15.69	15.19
									56.53	96.58		15.69	15.19
/													
							183.98						
							-	96.58	-				
								96.58	-				



4262B156

A		- A								102		144	
	011201001001								m2				318.67
A10-1	~ 20mm ^ 1: 3()	100m 2	0.01	1538.3 5	874.1	71.07	446.61	263.71	15.38	8.74	0.71	4.47	2.64
									15.38	8.74	0.71	4.47	2.64
/													
							31.94						
								8.74	-				
								8.74	-				



4262B156

A		- A								103		144	
	011406001001								m2				170.13
A13-187	~	100m 2	0.01	676.29	340.55		187.67	108.41	6.76	3.41		1.88	1.08
									6.76	3.41		1.88	1.08
/													
								13.13					
								3.41	-				
								3.41	-				



4262B156

A		- A								104		144	
	011406001002								m2			80.95	
A13-187	~	100m 2	0.01	676.29	340.55		187.67	108.41	6.76	3.41		1.88	1.08
									6.76	3.41		1.88	1.08
/													
							13.13						
								3.41	-				
								3.41	-				



4262B156

A		- A								105		144	
	011201001002							m2				301. 91	
4262B156													
A10-1	~ 20mm ^ 1: 3()	100m 2	0. 01	1538. 3 5	874. 1	71. 07	446. 61	263. 71	15. 38	8. 74	0. 71	4. 47	2. 64
									15. 38	8. 74	0. 71	4. 47	2. 64
/													
							31. 94						
								8. 74	-				
								8. 74	-				



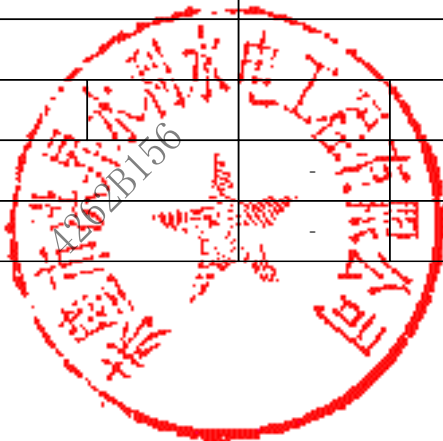
4262B156

A		- A								106		144	
	010903002001								m2			38.47	
4262B156													
A6-87	~2mm	100m 2	0.01	546.99	2180.0 5		283.18	270.92	5.47	21.8		2.83	2.71
									5.47	21.8		2.83	2.71
/													
							32.81						
								21.8	-				
								21.8	-				



4262B156

A		- A								107		144	
	011204003001							m2			249. 89		
A10- 70	0. 01m2 (mm) 5	100m 2	0. 01	5375. 0 6	2995. 0 5	22. 28	1497. 7 6	890. 11	53. 75	29. 95	0. 22	14. 98	8. 9
A10- 83	0. 06m2	100m 2	0. 01	4438. 0 5	3373. 0 2		1231. 5 5	813. 84	44. 38	33. 73		12. 32	8. 14
									98. 13	63. 68	0. 22	27. 3	17. 04
/													
206. 37													
									63. 68		-		
									63. 68		-		



4262B156

A		- A								108		144	
	011201001003								m2			98.78	
A10-2	~ 20mm ^ 1: 3()	100m 2	0.01	3042.4 9	874.1	71.07	864.01	436.65	30.42	8.74	0.71	8.64	4.37
									30.42	8.74	0.71	8.64	4.37
/													
							52.88						
								8.74	-				
								8.74	-				



4262B156

A - A

109 144

	010904002003							m2		98.78			
A6-87	~2mm	100m 2	0.01	546.99	2180.0 5		283.18	270.92	5.47	21.8		2.83	2.71
									5.47	21.8		2.83	2.71
/													
							32.81						
								21.8	-				
								21.8	-				



4262B156

A		- A								110		144	
	011201001004								m2		98.78		
A10-11		100m 2	0.01	366.62	399.97		101.73	78.15	3.67	4		1.02	0.78
A10-1	~ 20mm	100m 2	0.01	1538.3 5	662.47	71.07	446.61	244.67	15.38	6.62	0.71	4.47	2.45
									19.05	10.62	0.71	5.49	3.23
/													
							39.1						
								10.62	-				
								10.62	-				



4262B156

A		- A								111		144	
	011407001001								m2			101. 86	
A13-187	~	100m 2	0. 01	676. 29	340. 55		187. 67	108. 41	6. 76	3. 41		1. 88	1. 08
									6. 76	3. 41		1. 88	1. 08
/													
							13. 13						
								3. 41	-				
								3. 41	-				



4262B156

A		- A								112		144	
	011302001001							m2				18.71	
A12-26	U (mm) 300× 300	100m 2	0.01	2854.8 4	2559.5 1		792.21	558.59	28.55	25.59		7.92	5.59
									28.55	25.59		7.92	5.59
/													
							67.65						
								25.6	-				
								25.6	-				



4262B156

A - A

113 144

	011302001002							m2			60.07		
A12-26	U () (mm) 300× 300	100m 2	0.01	2854.8 4	2559.5 1		792.21	558.59	28.55	25.6		7.92	5.59
									28.55	25.6		7.92	5.59
/													
							67.65						
								25.6	-				
								25.6	-				



4262B156

A		- A								114		144	
	011302001003								m2			1256. 21	
4262B156													
A12- 30	U (mm) () 600× 600	100m 2	0. 01	2359. 7 1	1973. 9 6		654. 83	448. 97	23. 6	19. 74		6. 55	4. 49
									23. 6	19. 74		6. 55	4. 49
/													
							54. 37						
								19. 74	-				
								19. 74	-				



4262B156

A		- A								115		144	
	011302001004			600*600				m2			1292.21		
A12-30	U (mm) (600× 600	100m 2	0.01	2359.7 1	1973.9 6		654.83	448.97	23.6	19.74		6.55	4.49
									23.6	19.74		6.55	4.49
/													
							54.37						
								19.74	-				
								19.74	-				



4262B156

A		- A								116		144	
	010810002001							m			79		
A5- 156		10m	0. 1	283. 19	138. 29	23. 65	158. 86	54. 36	28. 32	13. 83	2. 37	15. 89	5. 44
									28. 32	13. 83	2. 37	15. 89	5. 44
/													
								65. 84					
								13. 83	-				
								13. 83	-				



4262B156

A		- A								117		144	
	010810005001							m				79	
A5-162		10m	0.1	70.57	606.26		36.53	64.2	7.06	60.63		3.65	6.42
									7.06	60.63		3.65	6.42
/													
							77.76						
							-	60.63	-				
								60.63	-				



4262B156

A - A 118 144

	010810001001							m2			262.86		
A14-331		100m 2	Q.01	1766.4 7	1161.2 8		490.19	307.61	17.66	11.61		4.9	3.08
									17.66	11.61		4.9	3.08
/													
							37.26						
							11.61	-					
							11.61	-					



4262B156

A		- A								119		144	
	010810001002							m2			262.86		
4262B156													
A14-330		100m 2	0.01	1766.4 7	903.66		490.19	284.43	17.66	9.04		4.9	2.84
									17.66	9.04		4.9	2.84
/													
							34.45						
							-	9.04	-				
								9.04	-				



4262B156

A		- A												120	144
	011302001005									m2			23.7		
4262B156															
A12- 79	5mm	100m 2	0. 01	1037. 6 1	1058. 1 6		287. 93	214. 53	10. 38	10. 58		2. 88	2. 15		
									10. 38	10. 58		2. 88	2. 15		
/															
							25. 98								
							-	10. 58	-						
								10. 58	-						



4262B156

A		- A								121		144	
	011503001001							m				11	
4262B156													
A14-115		10m	0.1	1071.8	930.55	191.27	350.5	228.97	107.18	93.06	19.13	35.05	22.9
									107.18	93.06	19.13	35.05	22.9
/													
								277.31					
							-	93.06	-				
								93.06	-				



4262B156

A		- A								122		144	
	011210005002							m2				28.2	
4262B156													
A10- 255		100m 2	0. 01	1626. 9 6	34559. 44		451. 48	3297. 4 1	16. 27	345. 59		4. 51	32. 97
									16. 27	345. 59		4. 51	32. 97
/													
							399. 35						
							-	345. 59	-				
								345. 59	-				



4262B156

A		- A								123		144	
	011210005003							m2					0. 96
4262B156													
A10- 255		100m 2	0. 01	1626. 9 6	34559. 44		451. 48	3297. 4 1	16. 27	345. 59		4. 51	32 98
									16. 27	345. 59		4. 51	32 98
/													
							399. 35						
							-	345. 59	-				
								345. 59	-				



4262B156

A		- A				124		144					
	011505008001		()					1					
) (1		36. 04			3. 24		36. 04			3. 24
									36. 04			3. 24	
/													
						39. 28							
						-	36. 04	-					
							36. 04	-					



4262B156

A		- A								125		144	
	011505005001)		(1	
	()		1		144. 17			12. 98		144. 17			12. 98
										144. 17			12. 98
/													
							157. 15						
							-	144. 17	-				
								144. 17	-				



4262B156

A		- A				126		144					
	011505005002								1				
			1		144. 17			12. 98		144. 17			12. 98
									144. 17			12. 98	
/													
						157. 15							
						-	144. 17	-					
							144. 17	-					



4262B156

A		- A								127		144	
	011505005003											1	
4262B156													
A14-185			1	52. 98	361. 45		14. 71	38. 62	52. 98	361. 45		14. 71	38. 62
									52. 98	361. 45		14. 71	38. 62
/													
							467. 76						
							-	361. 45	-				
								361. 45	-				



4262B156

A		- A				128		144					
	011505005004								67				
			1		21. 63			1. 95		21. 63			1. 95
									21. 63			1. 95	
/													
						23. 58							
						-	21. 63	-					
							21. 63	-					



4262B156

A		- A								129		144	
	011505001001							m2				2.38	
4262B156													
A14-160	1m2	10m2	0.1	3909.27	1931.64	48.42	1098.26	628.88	390.93	193.16	4.84	109.83	62.89
									390.93	193.16	4.84	109.83	62.89
/													
							761.65						
							-	193.16	-				
								193.16	-				



4262B156

A		- A								130		144	
	011505010001								m2			3. 96	
		m2	1		48. 93			4. 4		48. 93			4. 4
										48. 93			4. 4
/													
							53. 33						
						-		48. 93	-				
								48. 93	-				



4262B156

A		- A								131		144	
	011702025001							m2				11. 28	
A16-134		100m 2	0. 01	5611. 6 3	2016. 2 3	4. 69	2907. 5 7	948. 61	56. 12	20. 16	0. 05	29. 08	9. 49
									56. 12	20. 16	0. 05	29. 08	9. 49
/													
							114. 89						
								20. 16	-				
								20. 16	-				



4262B156

A		- A								132		144	
	011702001001							m2				108.15	
A16-1		100m 2	0.01	2071.8	1821.5 3	0.19	1072.6 6	446.96	20.72	18.22		10.73	4.47
									20.72	18.22		10.73	4.47
/													
							54.13						
							-	18.22	-				
								18.22	-				



4262B156

A		- A								133		144	
	011702001002							m2				107.2	
4262B156													
A16-19		100m 2	0.01	3111.9 4	1788.3 6	1.2	1611.6 8	586.19	31.12	17.88	0.01	16.12	5.86
									31.12	17.88	0.01	16.12	5.86
/													
							70.99						
							-	17.88	-				
								17.88	-				



4262B156

A		- A								134		144	
	011702005001								m2			437. 58	
A16- 66		100m 2	0. 01	2989. 2 9	2183. 1 2	1. 82	1548. 5	605. 05	29. 89	21. 83	0. 02	15. 49	6. 05
									29. 89	21. 83	0. 02	15. 49	6. 05
/													
							73. 28						
							-	21. 83	-				
								21. 83	-				



4262B156

A		- A								135		144	
	011702002001							m2			48.55		
A16-58	3.6m 1m	100m 2	0.01	474.48	37.43		245.64	68.18	4.74	0.37		2.46	0.68
									4.74	0.37		2.46	0.68
/													
							8.26						
								0.37		-			
								0.37		-			



4262B156

A		- A								136		144	
	011702003001								m2				53. 91
4262B156													
A16- 52	3. 6m	100m 2	0. 01	2660. 5	1507. 5 3	2. 55	1378. 6 6	499. 43	26. 61	15. 08	0. 03	13. 79	4. 99
									26. 61	15. 08	0. 03	13. 79	4. 99
/													
							60. 49						
								15. 08	-				
								15. 08	-				



4262B156

A		- A								137		144	
	011702008001								m2			31. 03	
4262B156													
A16- 71	3. 6m	100m 2	0. 01	3878. 0 3	1591. 0 8	0. 99	2008. 1 7	673. 04	38. 78	15. 91	0. 01	20. 08	6. 73
									38. 78	15. 91	0. 01	20. 08	6. 73
/													
							81. 51						
								15. 91	-				
								15. 91	-				



4262B156

A		- A								138		144	
	011702009001								m2				4
4262B156													
A16- 74	3. 6m	100m 2	0. 01	5374. 6 4	1762. 5 8	2. 81	2783. 9	893. 15	53. 75	17. 63	0. 03	27. 84	8. 93
									53. 75	17. 63	0. 03	27. 84	8. 93
/													
							108. 17						
								17. 63	-				
								17. 63	-				



4262B156

A		- A								139		144	
	011702025002							m2				1. 46	
A16-134		100m 2	0. 01	5611. 6 3	2016. 2 3	4. 69	2907. 5 7	948. 61	56. 12	20. 16	0. 05	29. 08	9. 49
									56. 12	20. 16	0. 05	29. 08	9. 49
/													
							114. 89						
								20. 16	-				
								20. 16	-				



4262B156

A		- A								140		144	
	011702027001							m2				19.44	
4262B156													
A16-136		100m 2	0.01	2403.8 4	2857.0 2	0.96	1244.9 7	585.61	24.04	28.57	0.01	12.45	5.86
									24.04	28.57	0.01	12.45	5.86
/													
							70.92						
								28.57	-				
								28.57	-				



4262B156

A		- A								141		144	
	011701001001							m2			1410.4		
4262B156													
A17-1	500m2	100m2	0.01	1354.19	1636.85	124.03	765.28	349.23	13.54	16.37	1.24	7.65	3.49
									13.54	16.37	1.24	7.65	3.49
/													
							42.3						
							16.37	-					
							16.37	-					



4262B156

A		- A								142		144	
	011701002001							m2			219.15		
A17-30	8m	100m 2	0.01	846.33	1306.9 5	41.97	459.87	238.96	8.46	13.07	0.42	4.6	2.39
									8.46	13.07	0.42	4.6	2.39
/													
							28.94						
							-	13.07	-				
								13.07	-				



4262B156

A		- A								143		144	
	011701006001								m2				1369
A17- 41	(3. 6m ~ 5. 2m)	100m 2	0. 01	1058. 3 2	410. 28	72. 04	585. 18	191. 32	10. 58	4. 1	0. 72	5. 85	1. 91
									10. 58	4. 1	0. 72	5. 85	1. 91
/													
							23. 17						
								4. 1	-				
								4. 1	-				



4262B156

A		- A								144		144	
	011705001001												1
G5- 13	(kN m) 1000		1	7572. 4 8	774. 99	2232. 7 4	5076. 1 8	1409. 0 8	7572. 4 8	774. 99	2232. 7 4	5076. 1 8	1409. 0 8
G5- 24	(25km)		1	126. 21	289. 04	525. 69	337. 5	115. 06	126. 21	289. 04	525. 69	337. 5	115. 06
									7698. 6 9	1064. 0 3	2758. 4 3	5413. 6 8	1524. 1 4
/													
										18458. 97			
										1064. 03	-		
										1064. 03	-		

4262B156



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 ×
				-



4262B156

1 1



4262B156 0

A

- A

1

1

±



4262B156

A		- A				1		1



4262B156

4262B156

4262B156

A		- A		1 1		
					%	
1						
		-	-		-	



4262B156



4262B156

1	RGFY			498183.275	1	498183.28
1	80210555~1	C15	m8	7.519	281.065	2113.33
2	CL17000040~1	108	kg	130.289	1.586	206.63
3	CL17000230~2	CSPE 330mL		660.652	5.789	3824.22
4	CL17001400~1	XY-19	kg	0.906	6.791	6.15
5	CL17001460~1	YJ-III	kg	32.7	8.903	291.12
6	CL17001560~1		m2	134.108	12.183	1633.79
7	CL17001690~2		m2	10.979	6.92	75.98
8	CL17001780~1		m2	334.542	7.064	2363.36
9	CL17001850~1	32.5	t	0.001	404.456	0.4
10	CL17001910~1		kg	162.348	0.404	65.54
11	CL17002090~2		m8	3.758	1849.74	6951.32
12	CL17002100~2		m8	0.085	1849.74	159.08
13	CL17002430~1		kg	480.649	3.056	1469.09
14	CL17003780~1	300ml		16.415	11.491	188.62
15	CL17003790~2	310g		1.664	11.491	19.12
16	CL17003800~2	335g		164.751	11.491	1893.09
17	CL17003950~2		m2	88.002	1.629	143.37
18	CL17004500~1		kg	2.143	9.357	20.05
19	CL17004510~1	M86		1.224	90.793	111.13
20	CL17004580~2	63		14.571	5.262	76.68
21	CL17004610~1		m	155.562	17.517	2724.98
22	CL17004790~1	50	m	124.449	28.366	3530.13
23	CL17004900~1		kg	0.085	16.436	1.4
24	CL17004910~1	1.1 3	kg	0.749	16.436	12.31

25	CL17004960~2			58.58	8.513	498.72
26	CL17005400~2	63		88.213	24.827	2190.03
27	CL17005900~1	65×15 × 2	m	107.731	3.41	367.33
28	CL17006030~1	25.4×1.5	m	29.679	9.667	286.9
29	CL17006070~2	45×1.5	m	11.456	18.195	208.44
30	CL17006090~1	63.5×2	m	9.893	35.322	349.44
31	CL17006250~2	0.5	m ²	374.29	17.719	6631.99
32	CL17006260~1	0.8	m ²	48.2	17.719	854.05
33	CL17006290~2		m	28.116	1.456	40.94
34	CL17006300~1		m	54.154	11.541	624.99
35	CL17006310~1	100	m ²	1202.14	60.387	72593.47
36	CL17006320~1	75	m ²	1319.049	56.992	75174.7
37	CL17006340~2			113.75	0.043	4.92
38	CL17006610~2	75	m	428.068	8.146	3486.95
39	CL17006620~2	2	m	109.119	3.056	333.52
40	CL17006680			10	1.42	14.2
41	CL17007210~2		m	134.058	32.439	4348.7
42	CL17007300~1		kg	384.863	0.742	285.76
43	CL17007410~2	0.9m × 2.1m		29	1045.254	30312.38
44	CL17007550~1	HRB400 10	kg	104.852	2.537	266.06
45	CL17008190~1		kg	92.374	13.985	1291.83
46	CL17008220~3		kg	144.393	11.606	1675.81
47	CL17008240~2		kg	4.908	11.382	55.87
48	CL17008280~1		kg	27.76	11.411	316.78
49	CL17008300~2		kg	27.76	12.485	346.59
50	CL17008870~2		m ²	1.646	5.421	8.92

51	CL17009180~2			29	87.073	2525.13
52	CL17009220~2	850R ML-		2166.009	0.62	1342.8
53	CL17009230~2	R-8		1935.266	0.44	850.99
54	CL17009570~2		m8	0.156	1435.963	224.01
55	CL17009950~3	E43	kg	376.644	7.209	2715.09
56	CL17010000~1	J422 3.2	kg	0.445	6.315	2.81
57	CL17010320~1	75	m	180.436	8.146	1469.79
58	CL17010690~3		kW h	274.819	0.461	126.79
59	CL17011560~2		m8	0.487	1384.061	674.04
60	CL17011570~1	60× 60× 60		34.231	0.433	14.81
61	CL17011590~2			39.092	23.688	926
62	CL17011720~2		kg	610.66	2.372	1448.27
63	CL17011800~1			0.833	81.415	67.82
64	CL17013100~2		kg	963.832	3.655	3522.6
65	CL17014600~1	25 4×		31.952	3.59	114.7
66	CL17014610~1	25 4×		0.235	3.59	0.84
67	CL17015030~2		kg	71.807	4.325	310.58
68	CL17015180	8#	kg	4.242	4.397	18.65
69	CL17015210~2	0.7	kg	52.902	4.397	232.62
70	CL17015370~1	2.8	kg	34.347	4.397	151.03
71	CL17015400~3	4.0	kg	793.358	4.397	3488.61
72	CL17015980~2	VG-3		29.551	1.759	51.98
73	CL17016180~1		kg	24.047	5.623	135.21
74	CL17016360		kg	43.863	5.147	225.76
75	CL17016430~3		m8	37.006	1.802	66.69
76	CL17016470~1	750mL		29	13.696	397.2
77	CL17017730~1		m8	0.014	1965.936	27.52

78	CL17018000~1			593.652	6.711	3984.15
79	CL17018110~1		kg	30	9.515	285.46
80	CL17018490~4		kg	0.134	10.063	1.35
81	CL17018710~1		kg	937.249	1.355	1270.18
82	CL17019470~1	M5 DS	t	0.82	222.747	182.65
83	CL17019480~1	M20 DS	t	40.564	232.119	9415.66
84	CL17019500~2	M0 DP	t	5.744	201.121	1155.24
85	CL17019510~2	M5 DP	t	0.77	206.167	158.75
86	CL17019520~1	M20 DP	t	1.196	224.91	268.99
87	CL17019530~1	M0 DM	t	17.256	201.842	3482.99
88	CL17019900~2		t	0.279	2960.593	826.01
89	CL17019910~1		kg	23.334	2.963	69.13
90	CL17020430~3	48x3.5	km	775.001	15.859	12290.77
91	CL17020480~1			23.177	26.672	618.18
92	CL17021040~1		kg	79.39	2.595	206.03
93	CL17021210~3	HPB300 10	kg	155.778	2.595	404.26
94	CL17021400~2	HRB400 10	kg	3395.969	2.523	8568.12
95	CL17021410~1	HRB400 12 18	kg	4717.133	2.523	11901.46
96	CL17021450~1	HRB400 20 25	kg	2183.761	2.451	5352.27
97	CL17021730~2		t	12.825	4973.969	63791.15
98	CL17022100~1		kg	20.272	6.127	124.21
99	CL17022120~2	12	kg	132.406	6.127	811.3
100	CL17022270~1	8	m	2.764	2.465	6.81
101	CL17022650~1		t	20.797	3964.758	82455.07
102	CL17022660~2		kg	26.721	3.965	105.94
103	CL17023110~1		m ²	1.808	462.586	836.36
104	CL17023710~2		kg	65.675	2.04	133.98

105	CL17024200~2		m	2089.324	10.95	22877.97
106	CL17024450~2			48.086	122.583	5894.53
107	CL17025220~2	590mL		62.51	18.022	1126.53
108	CL17025240~2		kg	236.364	28.171	6658.71
109	CL17025530~2	20	m ²	7.296	55.161	402.45
110	CL17025540~2		kg	39.098	2.206	86.24
111	CL17025860~3	3.2	kg	59.207	8.009	474.18
112	CL17026100~1			1.285	21.266	27.33
113	CL17026190~1	13 ⁶		8.905	6.92	61.63
114	CL17026900~3		kg	82.442	9.515	784.47
115	CL17027050~1		kg	2152.803	2.018	4345.26
116	CL17027750~2		kg	52.522	30.096	1580.71
117	CL17027760~1		kg	4.368	18.656	81.49
118	CL17027770~1		kg	0.35	21.503	7.53
119	CL17027960~1		kg	0.18	20.22	3.64
120	CL17028620~1	240 × 115 × 53		10.288	255.345	2626.99
121	CL17028790~3		kg	27.087	6.055	164.02
122	CL17028890~1	M × 25		295.37	0.087	25.55
123	CL17029680~1	5	m ²	78.81	11.26	887.39
124	CL17029710~1		m ²	166.062	22.368	3714.55
125	CL17029920~2	DTA	m ³	1.161	893.873	1037.79
126	CL17030050~1	50	t	0.05	2698.198	134.91
127	CL17030070~3	50 × 5	kg	26.737	2.696	72.08
128	CL17030200~2		m	29.063	2.624	76.26
129	CL17030210~1	25.4 × 1	m	329.763	2.033	670.36
130	CL17030880~2			0.126	8.146	1.03
131	CL17030890~3			1.661	503.438	836.21

132	CL17031040~3		kg	94. 933	3. 965	376. 39
133	CL17031450~1		m ²	4. 686	162. 836	763. 05
134	CL17031760~1		m ²	91. 076	29. 938	2726. 59
135	CL17032090~2		m ⁸	6. 97	12. 211	85. 11
136	CL17032160		kg	124. 477	5. 969	742. 97
137	CL17032170~2	750ml /		410. 004	15. 809	6481. 58
138	CL17032200~2		kg	544. 97	7. 843	4274. 21
139	CL17032430~1		kg	4. 422	4. 412	19. 51
140	CL17032450~1		kg	389. 131	11. 123	4328. 28
141	CL17034000~1			276. 505	18. 022	4983. 07
142	CL17034250~1	LD-1		408. 859	0. 05	20. 63
143	CL17034370~2	8	kg	0. 359	5. 659	2. 03
144	CL17034420~1		m ²	2. 082	96. 992	201. 94
145	CL17035250~1		t	1. 684	4973. 969	8376. 16
146	CL17035620~3		kg	949. 719	5. 118	4860. 8
147	CL17035830~1	M ⁸		2398. 91	0. 05	121. 05
148	CL17036990~3			78. 177	7. 915	618. 78
149	CL17037780~2	3	m ²	39. 615	200. 4	7938. 87
150	CL17038260~2		m ²	158. 954	322. 263	51224. 95
151	CL17038270~1		m ²	10. 628	369. 761	3929. 81
152	CL17038280~2		m ²	53. 19	301. 905	16058. 35
153	CL17038550~2	3× 30× 300		1868. 907	0. 425	794. 86
154	CL17038690~2		m ²	95. 413	61. 057	5825. 66
155	CL17038880~2		m	91. 517	14. 252	1304. 25
156	CL17039120~3	3	m ²	17. 438	43. 252	754. 23
157	CL17039140~2			80. 143	7. 281	583. 5
158	CL17039170~2	M ⁵ × 40		133. 668	7. 281	973. 2

159	CL17040500~2	2 2 100m/		46. 538	14. 922	694. 44
160	CL17040550~1			29	3. 395	98. 46
161	CL17040710~2		kg	228. 979	44. 095	10096. 9
162	CL17040900~4		kg	16. 123	8. 823	142. 26
163	CL17040980~1	200× 300	m ²	220. 504	32. 172	7094. 1
164	CL17041030~1	95× 95	m ²	197. 099	35. 142	6926. 49
165	CL17041170~1	5	m ²	36. 243	27. 148	983. 92
166	CL17041480~2	10× 20	m	23. 14	6. 106	141. 29
167	CL17041530~2	50× 20	m	14. 024	10. 856	152. 25
168	CL17041540~2		m ³	3. 056	1494. 634	4567. 6
169	CL17041590~2		m ³	0. 248	2133. 847	529. 19
170	CL17042130~3		m ³	3. 123	1470. 918	4593. 68
171	CL17043660~1			92. 92	0. 137	12. 73
172	CL17044350~2	18	m	116. 729	0. 937	109. 39
173	CL17044670~2	M0		4. 977	80. 521	400. 75
174	CL17044680~2	M0		32. 365	0. 807	26. 13
175	CL17044710~1	M0× 80		2. 913	0. 649	1. 89
176	CL17044940~2	M6× 60		88. 638	0. 62	54. 95
177	CL17044950~2	M6× 75		711	0. 62	440. 78
178	CL17044960~1	M6× 80	10	20. 164	6. 488	130. 82
179	CL17045690		%	4541. 915	1	4541. 92
180	CL17045770~2			0. 351	3. 676	1. 29
181	CL17046350~1			13. 577	13. 567	184. 19
182	CL17046630~3	h45	m	3050. 464	3. 222	9829. 41
183	CL17046650~3			4605. 753	0. 728	3353. 32
184	CL17046680~2			3023. 919	0. 519	1569. 48
185	CL17046730~2			73. 265	0. 425	31. 16

186	CL17046750~1			1727. 651	0. 692	1195. 59
187	CL17046790~3	h19	m	135. 669	1. 946	264. 06
188	CL17046800~1			196. 162	0. 368	72. 12
189	CL17046830~3			1041. 471	0. 173	180. 18
190	CL17046860~3	h19	m	5516. 586	2. 119	11691. 54
191	CL17046870~2			6348. 37	0. 505	3203. 42
192	CL17046890~1	h19	m	4624. 835	2. 119	9801. 61
193	CL17046900~1			17927. 291	0. 231	4135. 41
194	CL17047140~1		kg	4. 605	15. 571	71. 7
195	CL17047860~1	4. 0	r		2960. 593	
196	CL17047940~2	16 12	kg	43. 624	2. 638	115. 1
197	CL17048830~2		kg	0. 39	15. 326	5. 98
198	CL17049330~2			297. 554	0. 223	66. 49
199	CL17049380~1		m8	27. 827	146. 127	4066. 26
200	CL17049680~3			34. 106	9. 84	335. 6
201	CL17049790~1		t	10. 942	228. 911	2504. 74
202	CL17049950~1		m2	14. 29	112. 26	1604. 2
203	CL17049990~1		m2	2. 141	108. 555	232. 42
204	CL17050530~1			9. 775	21. 388	209. 07
205	CL17050650~2		kg	1. 666	5. 147	8. 57
206	CL17051350~2	7 1 2	m8	0. 661	1052. 953	696
207	CL17051360~1	350#	m2	7. 296	2. 026	14. 78
208	CL17051700~2		g	4. 118	0. 31	1. 28
209	CL17051910~1		kg	4. 671	20. 357	95. 09
210	CL17052360~14		m8	215. 746	2. 35	507. 01
211	CL17052480~1	32. 5	kg	9439. 178	0. 231	2177. 4
212	CL17052500	42. 5	kg	206. 538	0. 252	52. 11

213	CL17053250~2		m2	8.302	21.712	180.26
214	CL17053420~3		m8	1.733	347.933	602.97
215	CL17053500~2		m2	1.635	186.574	305.05
216	CL17053670~4		m2	732.287	0.324	237.55
217	CL17054850~1			1870.087	0.339	633.6
218	CL17055300~3	20mm× 50m		24.002	12.103	290.5
219	CL17055550~2	15	m8	0.499	98.225	49.01
220	CL17057000~1		m2	15.993	108.562	1736.24
221	CL17057010~1	1000× 1000	m2	675.334	162.843	109973.7
222	CL17057020~2	600× 600	m2	316.273	108.562	34335.32
223	CL17057030~2	800× 800	m2	193.079	135.667	26194.41
224	CL17057330~4		kg	2563.435	3.965	10163.4
225	CL17058760~1		m2	24.295	2.646	64.27
226	CL17059110~1		m2	9.978	402.819	4019.33
227	CL17059390~2	2	m2	49.688	33.592	1669.13
228	CL17059400~1	WD-3		800.311	1.802	1442.29
229	CL17059410~2	WD-2		800.311	3.172	2538.43
230	CL17060420~1		kg	4.212	8.888	37.44
231	CL17061370~1		m	188.106	0.49	92.21
232	CL17061690~1	20× 4	m	2182.224	5.644	12317.29
233	CL17062920~1	0.5	m2	5.162	26.643	137.53
234	CL17062940~2	W550 0.6mm	m2	1334.032	46.063	61449.88
235	CL17063300~2		m8	2.12	12.5	26.5
236	CL17063480~1	0.8	m2	12.708	67.848	862.21
237	CL17063540~1	WD-1		800.311	3.785	3028.81
238	CL17063640~19		m8	5.522	2.811	15.52
239	CL17063960~1		kg	57.817	22.426	1296.61

240	CL17064630~1	20	m	196.514	1.564	307.4
241	CL17065030~6		kg	33.211	2.984	99.11
242	CL17065410~10	C20	m ³	117.21	290.163	34009.96
243	CL17065430~2	C25	m ³	4.525	302.064	1366.84
244	CL17065450~4	C30	m ³	69.403	311.161	21595.53
245	CL17065530~1		m ³	0.264	225.032	59.41
246	CL17065570~1	C20	m ³	1.348	297.162	400.57
247	CL17065640~2		kg	1.103	3.965	4.37
248	CL17066280~3		m ³	0.042	1139.688	47.87
249	CL17066300~2		kg	182.95	4.686	857.23
250	CL17066310~1	25	kg	1.843	4.686	8.64
251	CL17067220		m ³	0.017	1384.061	23.53
252	CL17067350~2	240x115x53		12.956	281.137	3642.42
253	CL17067840~1			46.46	3.1	144.01
254	CL17068280~1	V6-2		1068.161	2.703	2887.5
255	CL17069580~2		m ²	334.542	9.097	3043.43
256	CL17069880~2			15.032	2.739	41.18
257	CL17069890~3			304.48	0.029	8.78
258	JGVGH00001~1	SBC	m ²	1323.899	8.722	11547.67
259	ZSL000028~2			1	350.34	350.34
260	ZSV000006~1		kg	2.867	22.008	63.1
261	ZSV000007~1		m ²	25.236	378.937	9562.86
262	ZSV000008~1			58.874	5.14	302.6
263	13	()		1	36.043	36.04
264	16	()		1	144.173	144.17
265	17			67	21.626	1448.94
266	20			1	144.173	144.17

267	22)		2	216.26	432.52
268	37	(m2	43.917	25.951	1139.7
269	4		m2	686.808	86.504	59411.51
270	40		m2	3.36	57.669	193.77
271	9			11	25.23	277.53
272	CL17066970~1		m8	46.914	21.626	1014.56
273	PH1~2	10 30 15mm C35	m8	0.548	253.65	139
274	PH6~2	1: 3()	m8	23.364	266.28	6221.37
1	CLNJX005	()	kg	4.255	7.68	32.68
2	CLNJX006	()	kg	2429.392	7.03	17078.63
3	CLNJX008	()	kg	9990.762	0.64	6394.09
4	JX17010040~1	75kW		0.092	397.33	36.55
5	JX17010050~1	90kW		1.61	439.41	707.45
6	JX17010220~3	1m8		0.916	560.1	513.05
7	JX17011070~3	250Nm		53.475	10.28	549.72
8	JX17030310~7	8t		36.636	471.15	17261.05
9	JX17030360~1	20t		0.07	633.98	44.38
10	JX17030370~2	25t		12.642	675.9	8544.73
11	JX17030390~1	32t		1.492	786.64	1173.67
12	JX17030410~2	50t		0.107	1594.32	170.59
13	JX17030710	1000kN m		0.424	482.27	204.48
14	JX17040060~3	6t		10.29	222.97	2294.36
15	JX17040120~1	20t		1.512	424.93	642.49
16	JX17040200~5	15t		3.239	531.13	1720.33
17	JX17040290	40t		0.577	807.53	465.94

18	JX17040590~1	4000L		0.141	227.07	32.02
19	JX17050110~1	50kN		2.985	151.65	452.68
20	JX17060720~4	20000L		8.254	165.19	1363.48
21	JX17060840	5.5kW		1.323	4.89	6.47
22	JX17070020~1	40mm		1.031	26.04	26.85
23	JX17070030~3	40mm		1.227	13.23	16.23
24	JX17070050~2	40mm		5.083	11.57	58.81
25	JX17070190~5	500mm		1.961	6.13	12.02
26	JX17070640~1	39mm		0.546	1.95	1.06
27	JX17070740~2	mm 40× 3100		0.469	364.8	171.09
28	JX17071120~2	150mm		1.493	16.82	25.11
29	JX17090010~1	21kVA		0.059	144.97	8.55
30	JX17090030~3	32kVA		42.03	145.79	6127.55
31	JX17090180~2	32kVA		13.368	150.28	2008.94
32	JX17090320~1	75kVA		0.634	150.25	95.26
33	JX17090380~2	500A		0.84	164.21	137.94
34	JX17090400~2	500A		4.939	195.58	965.97
35	JX17090450~1	1000A		1.24	173.66	215.34
36	JX17090490~3	45cm × 35cm× 45cm		1.336	8.54	11.41
37	JX17100170~1	0.3m ³ /mi n		0.938	147.33	138.2
38	JX17100180~2	0.6m ³ /mi n		1.303	148.08	192.95
39	JX17100210~3	3m ³ /mi n		13.704	164.7	2257.05
40	JX17120010	7.5kW		23.71	8.76	207.7
41	JX17130620~2	J3G4- 400		0.44	9.79	4.31
42	JX17131500~1			0.84	4.57	3.84
43	JX17131920~3			2.001	79.4	158.88

44	JXNJX001~5			8873.391	0.721	6396.51
45	JXNJX002~4			3336.969	0.721	2405.5
46	JXNJX003~7			7780.406	0.721	5608.61
47	JXNJX004~15			1797.431	0.721	1295.7
48	JXNJX018~8			5705.257	0.721	4112.71
49	QTJXF~1			40.173	0.721	28.96
50	RGJXFY~19			40518.582	0.721	29208.39
51	JXNJX005	()	kg	4.255		32.68
52	JXNJX006	()	kg	2429.392		17078.63
53	JXNJX008	()	kg	9990.765		6394.09
						1821291.2



4262B156

4262B156
2

	B	2259826. 98		43804. 13
		0		
		2259826. 98		43804. 13
		501877. 82		
		1270053. 05		
		58066. 2		
		243230. 38		
		186575. 87		



4262B156

4262B156

1		2259826. 98	
1. 1			
1. 2		43804. 13	
1. 3		3303. 71	
2			
3			
3. 1			
3. 2			
8		2259826. 98	



	1						19074. 21	
1	010101001002		1.	m2	1410. 41	1. 55	2186. 14	
2	010101004002		1.	m8	247. 98	5. 24	1299. 42	
3	010101003002		1.	m8	181. 98	5. 24	953. 58	
4	010103001003		1.	m8	301. 46	18. 04	5438. 34	
5	010103001004		1.	m8	380. 89	13. 53	5153. 44	
6	010103002002		1. : 5km 2.	m8	252. 39	16. 02	4043. 29	
	2						65574. 63	
7	010401001001	240	1. 240 MJ20 ± 0. 000 2. M7. 5 3.	m8	6. 99	636. 9	4451. 93	
8	010401003003	120	1. 120 MJ20 2. M0	m8	25. 29	626. 48	15843. 68	
9	010401003004	240	1. 240 MJ20 2. M0	m8	73. 79	613. 62	45279. 02	
	3						145639. 63	
10	010507007003		1. : 2. : C35	m8	0. 8	596. 89	477. 51	
11	010507007004		1. : 2. : C20	m8	1. 74	341. 8	594. 73	
12	010501001003		1. 2. : C10 3.	m8	2. 79	361. 59	1008. 84	
13	010501001004		1. 2. : C20 3.	m8	30. 94	292. 37	9045. 93	

14	010501003002		1. 3. 2 : C30	m8	43. 3	289. 2	12522. 36	
15	010501002001		1. 3. 2 : C30	m8	6. 12	391. 47	2395. 8	
16	010503001002		1. 3. 2 : C30	m8	59. 48	287. 55	17103. 47	
17	010502001002		1. 3. 2 : C30	m8	11. 38	390. 75	4446. 74	
18	010502002002		1. 3. 2 : C25	m8	6. 27	569. 49	3570. 7	
19	010503004002		1. 3. 2 : C25	m8	5. 23	501. 2	2621. 28	
20	010503005002		1. 3. 2 : C25	m8	0. 16	565. 31	90. 45	
21	010507005002		1. 3. 2 : C25	m8	0. 12	506. 83	60. 82	
22	010507001004		1. 20 1: 2 5 3. 60 4. 2 60 C15 11ZJ901- 2/5	m2	133. 18	39. 83	5304. 56	
23	010507001005	()	1. 80 C20 2. 300mm 3. 7 13ZJ301- 7/19 3.	m2	19. 39	119. 28	2312. 84	
24	010507001006		1. 100 2. 30 1: 4 3. (4. 100 C15 5. 300 3 7 6. 11ZJ901- 16/20	m2	18. 48	413. 48	7641. 11	
25	010507002002		1. 2. 100 C15 3. 100 1: 3: 6 4. 11ZJ901- 14/9	m2	33. 12	196. 51	6508. 41	
26	010507004002		1. 2. 100C15 3. 100 1: 3: 6 4. 11ZJ901- 14/9	m2	7. 02	226. 96	1593. 26	
27	010515001013		1. : HRB400 6 2	t	0. 206	5341. 36	1100. 32	

28	010515001014		1.	: HPB300 6	t	0.227	4825.9	1095.48
29	010515001015		1.	: HRB400 6	t	0.09	6428.33	578.55
30	010515001016		1.	: HRB400 8	t	1.932	6428.28	12419.44
31	010515001017		1.	: HRB400 10	t	1.455	6428.28	9353.15
32	010515001018		1.	: HRB300 8	t	0.135	4954.67	668.88
33	010515001019		1.	: HRB400 8	t	0.087	4480	389.76
34	010515001020		1.	: HRB400 10	t	1.036	4480.01	4641.29
35	010515001021		1.	: HRB400 12	t	2.048	4433.18	9079.15
36	010515001022		1.	: HRB400 14	t	0.184	4435.05	816.05
37	010515001023		1.	: HRB400 16	t	0.309	4435.05	1370.43
38	010515001024		1.	: HRB400 18	t	3.58	4435.05	15877.48
39	010515001025		1.	: HRB400 20	t	2.439	3795.77	9257.88
40	010516003005		1.	18		158	9.86	1557.88
41	010516003006		1.	32		4	10.75	43
42	010516003007		1.	14mm 2 5.100		8	11.51	92.08
	4		- 1					334903.62

43	010516002002		1. : 2 : 12 14 20	t	2.299	9659.86	22208.02	
44	010516001002		1. : 2 : M24 M20	t	1.134	10886.9	12345.74	
45	010516003008		1. : 2 : 10		47	11.51	540.97	
46	010603003002		1. Q355B 2 B200*6.0 B200*8.00 B150*4.0	t	10.3	1488.4	15330.52	
47	010604001002		1. Q355B 2 B200*100*4.00 B300*200*5.00 B200*4.00 6	t	16.054	6163.63	98950.92	
48	010606001006		1. Q235B 2 A32X2.5 235B A12 L50X4		1.08	5093.82	5501.33	
49	010606002003	()	1. Q355B 2 C280X80X20X2.5 B90*50*2.5 6 275g/m2()	t	10.704	5178.92	55435.16	
50	010606001007	()	1. Q355B 2 B120X60X4.0 B100X3.0 B60X4.0	t	3.8	5093.82	19356.52	
51	010606002004		1. Q355B 2 B120X60X4.0 B60X4.0 B100X3.0	t	7.069	5178.92	36609.79	
52	010607003004		1. Q.8 2 1/J-H 5.1m	m	78.7	111.09	8742.78	
53	010606001008		1. 2 L50*5 Q.5m	t	0.439	5093.83	2236.19	
54	010606001009		1. 2 90x5 50x4 D110x6 60x4 3. 1-10/N 4. JP1-C1521-2 C1830-2 07SG528- 1 -/22	t	0.206	5093.83	1049.33	
55	010607003005		1. Q.4mm 2 1-10/N 10/H -J 3	m2	23.1	571.85	13209.74	
56	010607003006		1. 3 2 1/J-H	m2	19.03	86.47	1645.52	

57	010606001010	1. 60*4 @0.5m 2 1/J-H	t	0.049	5093.88	249.6		
58	010605002006	1. 0.5mm 2 1/J-H	m2	5.74	98.55	565.68		
59	010606013003	1. 40*80*1.8 2. 1/J-H	t	0.076	7364.61	559.71		
60	010605002007	1. 50*50*1.8 2. 2.0 3.	m2	9.6	425.58	4085.57		
61	011405001005	1. 10.2 3. 2.	m2	778.9	11.28	8785.99		
62	011405001006	1. 2.	m2	778.9	12.28	9564.89		
63	011405001007	1. 40mm 2. () 3. 2.5	m2	207.42	61.69	12795.74		
64	011405001008	1. 2mm 2. () 3. 1.0	m2	1930.04	2.66	5133.91		
	5					175043.76		
65	010805007002	1. : 2 : M0822 3. 6-10-1		3	1547.59	4642.77		
66	010805007003	1. : 2 : M022 3. 6-10-1		30	1547.59	46427.7		
67	010805007004	1. : 2 : M522 3. 6-10-1		1	2118.33	2118.33		
68	010802001003	1. : 80 2 : M824 M127 M2424 6+12A+6 3.	m2	25.74	482.74	12425.73		
69	010802001004	1. : 2 : M022a	m2	2.2	482.74	1062.03		
70	010802003002	1. : 2 : FM 1022	m2	4.4	529.94	2331.74		

71	010807001005		1. : 70 6+12A+6 3. : C0826 C1626 2	m2	153. 92	427. 44	65791. 56	
72	010807001006		1. : 70 6+12A+6 3. : C0826 1/1 2	m2	2. 08	253. 66	527. 61	
73	010807001007		1. : 80 6+12A+6 3. : C8436 2	m2	30. 24	427. 44	12925. 79	
74	010807001008		1. : 80 6+12A+6 3. : MC18486 2	m2	66. 24	390. 35	25856. 78	
75	010801006003		1. 2 1. 4		11	28. 91	318. 01	
76	010801006004)	1. 20cm 2 3.		2	247. 8	495. 6	
77	010809004003		1. 2 20 3.	m2	0. 51	235. 51	120. 11	
	6						382802. 77	
78	010901002003		1. 100 2 3.	m2	1349. 37	115. 77	156216. 56	
79	010902001002		1. 1. 2mm PVC 2	m2	1349. 37	28. 99	39118. 24	
80	010901002004		1. 0. 4mm 2	m2	1349. 37	138. 93	187467. 97	
	7						379087. 16	
81	010605002008	75	1. 75 +0. 4 2 0. 5 +75 3.	m2	844. 27	161	135927. 47	
82	010605002009		1. 0. 4 250	m2	814. 17	84. 48	68781. 08	

83	010605002010		1. 0.5mm 2. 5mm 3. 40mm 100KG/m ² 4. U R50 5. XS-01	m ²	945.46	161	152219.06	
84	011210005004		1. 8mm 2.	m ²	17.78	369.11	6562.78	
85	010606013004		1. L50x50x5mm 2. 50*80 3.	t	0.625	7364.59	4602.87	
86	011207001005		1. 18mm 2.	m ²	5.88	24.58	144.53	
87	010809004004		1. 2.	m ²	9.53	235.5	2244.32	
88	011207001006		1. 2.	m ²	37.03	183.61	6799.08	
89	011207001007		1. 2mm 304 2.	m ²	2.98	298.91	890.75	
90	010803001002	(1. 2.	m ²	19.75	25.34	500.47	
91	011105006002		1. 1. 2mm 2. 9mm 3.	m	19.75	21	414.75	
	8						303232.21	
92	010501001005		1. 80mmC20 2.	m ³	108.83	379.54	41305.34	
93	010904004002		1. (cm) 20 2. . 2	m	360	12.25	4410	
94	011102001003	800*800	1. 800*800 2. 5mm DTA 3. 30mm DS 4. ()	m ²	410.09	193.99	79553.36	
95	011102001004	750*1500	1. 750*1500 2. 5mm DTA 3. 30mm DS 4. ()	m ²	465.96	222.72	103778.61	

96	011102003005	600*600	1. 600*600 3. 30mm DS) 5.	2. 5mm DTA 4. (m2	354. 98	161. 65	57382. 52
97	011101003002		1. 35mm C15 2.	1%	m2	56. 81	28. 64	1627. 04
98	010904002004		1. 2mm 2. 0. 5m	3.	m2	56. 81	34. 14	1939. 49
99	011102003006	600*600	1. 600*600 3. 20mm DS	2. 5mm DTA 4.	m2	44. 35	161. 65	7169. 18
100	011102003007	300*300	1. 300*300 3. 20mm DS	2. 5mm DTA 4.	m2	12. 46	161. 65	2014. 16
101	010401012002		1. 120mm 2.		m2	0. 18	851	153. 18
102	011101001002		1. 185mm () 2.		m2	7. 61	22. 88	174. 12
103	010904002005		1. 2mm 2.		m2	7. 61	34. 14	259. 81
104	011102003008	600*600	1. 600*600 3. 20mm DS	2. 5mm DTA 4.	m2	7. 61	161. 65	1230. 16
105	011108001002		1. 20mm) , DTG DS	2. (3. 5mm DTA 4. 20mm	m2	0. 84	134. 71	113. 16
106	011105003002		1. 80mm 2.		m2	11. 18	189. 81	2122. 08
	9						94581. 23	
107	011201001005		1. 15 1: 3 XS-02/2	2. 5 1: 0. 5: 3 3.	m2	329. 44	32. 48	10700. 21
108	011406001003		1. () 3.	XS-02/2	m2	211. 51	13. 34	2821. 54

109	011406001004		1.) 3. 2 1-9/N-L (m2	117. 93	13. 34	1573. 19	
110	011201001006		1. 15 1: 3 2 3. XS-03/2	m2	255. 38	32. 48	8294. 74	
111	010903002002		1. 1. 5 3 (H=500mm) 2 XS-03/2	m2	46. 79	34. 14	1597. 41	
112	011204003002		1. 300*600mm 3 4 2 5mm XS-03/2	m2	255. 38	210. 25	53693. 65	
113	011201001007		1. 15 1: 3 2 3.	m2	113. 05	53. 42	6039. 13	
114	010904002006		1. 1. 5mm)S 2	m2	113. 05	34. 14	3859. 53	
115	011201001008		1. 5 2	m2	113. 05	39. 75	4493. 74	
116	011407001002		1. 2	m2	113. 05	13. 34	1508. 09	
	10						167534. 56	
117	011302001006		1. H 4. 2 300*300 06 3. 5 1/J-	m2	18. 71	69. 16	1293. 98	
118	011302001007		1. 2 300*300mm 3.	m2	75. 89	69. 16	5248. 55	
119	011302001008		1. 600*600mm	m2	1164. 29	55. 55	64676. 31	
120	011302001009	600*600	1. 600*600	m2	1202. 09	55. 55	66776. 1	
121	010810002002		1. 2 12mm 3. 9mm 4.	m	75. 01	66. 7	5003. 17	
122	010810005002		1.	m	75. 01	81. 42	6107. 31	
123	010810001003		1.	m2	244. 38	37. 96	9276. 66	

124	010810001004		1.	m2	244.38	35	8553.3	
125	011302001010		1. 12mm XS-07/3	2. 3. m2	22.5	26.63	599.18	
	11						23182.24	
126	011503001002		1. Dg45x3 @<135 3. 13ZJ301-7/17	H=0.9m 2. Dg25X1.5 4. m	22.4	283.11	6341.66	
127	011210005005		1. 1. 15ZJ512-3/29	H=1.95m 2. m2	28.2	420.34	11853.59	
128	011210005006		1. 1. 15ZJ512-1/35	H=1.2m 2. m2	0.96	420.34	403.53	
129	011505008002	()	1. :		1	41.3	41.3	
130	011505005005	()	1. Dg40*4 2. 13ZJ301-1/65		1	165.2	165.2	
131	011505005006		1. Dg40*4 2. 13ZJ301-10/62		1	165.2	165.2	
132	011505005007		1. 400*700*600mm 2.		1	487.98	487.98	
133	011505005008		1. 2.		67	24.78	1660.26	
134	011505001002		1. 2. 3.	m2	2.38	773.33	1840.53	
135	011505010002		1. 2. 1. 98*1.0m	m2	3.96	56.31	222.99	
	12						65912.69	
136	011702025003		1.	m2	13.98	116.11	1623.22	

137	011702001003		1.	m2	123. 49	55. 24	6821. 59	
138	011702001004		1.	m2	124. 43	72. 08	8968. 91	
139	011702001005		1.	m2	24. 13	69. 49	1676. 79	
140	011702005002		1.	m2	484. 19	74. 61	36125. 42	
141	011702002002		1. 3. 6m	m2	61. 87	8. 28	512. 28	
142	011702003002		1. 3. 6m	m2	68. 46	61. 4	4203. 44	
143	011702008002		1. 3. 6m	m2	60. 16	82. 48	4962	
144	011702009002		1. 3. 6m	m2	3. 66	109. 24	399. 82	
145	011702025004		1.	m2	0. 94	116. 12	109. 15	
146	011702027002		1.	m2	7. 02	72. 66	510. 07	
	13						103258. 27	
147	011701001002		1. (m) 5. 1m	m2	1410. 4	43. 28	61042. 11	
148	011701002002		1. 3. 6m	m2	413. 67	29. 73	12298. 41	
149	011701006002		1. (3. 6m+5. 2m)	m2	1277. 99	23. 41	29917. 75	
							2259826. 98	

4262B156

4262B156



B - B

2 2



4262B156

B - B

1 149

	010101001002							m2			1410.41		
G1-129		1000 m2	0.001	84.45	475.49	622.42	238.58	127.88	0.08	0.48	0.62	0.24	0.13
									0.08	0.48	0.62	0.24	0.13
/													
							1.55						
							-	0.48	-				
								0.48	-				



4262B156

B - B

2 149

	010101004002						m8		247. 98				
G1-17		1000 m8	0. 001	723. 84	1289. 8 9	1907. 7 8	888. 18	432. 87	0. 72	1. 29	1. 91	0. 89	0. 43
									0. 72	1. 29	1. 91	0. 89	0. 43
/													
							5. 24						
							1. 29	-					
							1. 29	-					



4262B156

B - B

3 149

	010101003002						m8		181. 98					
G1-17		1000 m8	0. 001	723. 84	1289. 8 9	1907. 7 8	888. 18	432. 87	0. 72	1. 29	1. 91	0. 89	0. 43	
									0. 72	1. 29	1. 91	0. 89	0. 43	
/														
							5. 24							
								1. 29	-					
								1. 29	-					



4262B156

B - B

4 149

	010103001003					m8		301. 46					
G1-135		1000 m8	0. 001	10893. 79	864. 62	836. 62	3959. 0 1	1489. 8 6	10. 89	0. 86	0. 84	3. 96	1. 49
									10. 89	0. 86	0. 84	3. 96	1. 49
/													
							18. 04						
							-	0. 86	-				
								0. 86	-				



4262B156

B - B

5 149

	010103001004					m8		380.89					
G1-135		1000 m8	0.001	10893. 79	864.62	836.62	3959.0 1	1489.8 6	8.17	0.65	0.63	2.97	1.12
									8.17	0.65	0.63	2.97	1.12
/													
							13.53						
							-	0.65	-				
								0.65	-				



4262B156

B - B

6 149

	010103002002					m8		252.39					
G1-79+G1-80*4	~30km 5(km)	1000 m8	0.001		4518.59	7607.24	2567.44	1322.39		4.52	7.61	2.57	1.32
										4.52	7.61	2.57	1.32
/													
							16.02						
								4.52	-				
								4.52	-				



4262B156

B - B

7 149

	010401001001			240			m8			6. 99			
A1-1		10m8	0. 1	2517. 6 6	1954. 2 5	44. 71	1326. 5 3	525. 88	251. 77	195. 42	4. 47	132. 65	52. 59
									251. 77	195. 42	4. 47	132. 65	52. 59
/													
							636. 9						
							-	195. 43	-				
								195. 43	-				



4262B156

B - B

8 149

	010401003003			120			m8		25. 29				
A1-1		10m8	0. 1	2517. 6 6	1859. 1 5	44. 38	1326. 3 7	517. 28	251. 77	185. 91	4. 44	132. 64	51. 73
									251. 77	185. 91	4. 44	132. 64	51. 73
/													
							626. 48						
							-	185. 92	-				
								185. 92	-				



4262B156

B - B

9 149

	010401003004			240				m8		73. 79			
A1-6	1	10m8	0. 1	2345. 2 4	2001. 6 8	45. 12	1237. 5	506. 66	234. 52	200. 17	4. 51	123. 75	50. 67
									234. 52	200. 17	4. 51	123. 75	50. 67
/													
							613. 62						
							-	200. 17	-				
								200. 17	-				



4262B156

B - B

10 149

	010507007003						m8		0.8			
A2- 55	^ 10 30 15mm C35	10m8	0. 1	2095. 2 1	2296. 0 8		1084. 6 9	492. 84	209. 53	229. 61		108. 48 49. 29
									209. 53	229. 61		108. 48 49. 29
/												
							596. 89					
								229. 61	-			
								229. 61	-			



4262B156

B - B

11 149

	010507007004							m8			1. 74	
A2-5		10m8	0. 1	415. 6	2505. 0 1		215. 17	282. 22	41. 56	250. 5		21. 52 28. 22
									41. 56	250. 5		21. 52 28. 22
/												
							341. 8					
							-	250. 5	-			
								250. 5	-			



4262B156

B - B

12 149

	010501001003							m8			2.79		
A2-1	^ C10	10m8	0.1	549.14	2483.9 7		284.28	298.57	54.91	248.4		28.43	29.86
									54.91	248.4		28.43	29.86
/													
							361.59						
							-	248.4	-				
								248.4	-				



4262B156

B - B

13 149

	010501001004							m8			30. 94		
62B156													
A2-1	^ C20	10m8	0. 08	549. 14	2519. 4 8		284. 28	301. 76	43. 93	201. 56		22. 74	24. 14
									43. 93	201. 56		22. 74	24. 14
/													
							292. 37						
							-	201. 56	-				
								201. 56	-				

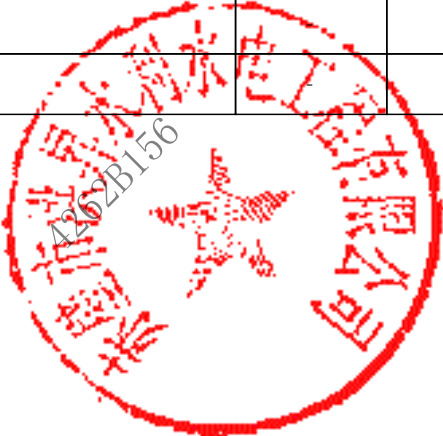


4262B156

B - B

14 149

	010501003002							m8			43. 3		
A2- 5	^ C30	10m8	0. 08	415. 6	2685. 7 5		215. 17	298. 49	33. 25	214. 86		17. 21	23. 88
									33. 25	214. 86		17. 21	23. 88
/													
							289. 2						
							214. 86	-					
							214. 86	-					



4262B156

B - B

15 149

	010501002001							m8			6. 12		
A2-3	^ C30	10m8	0. 1	506. 87	2822 1 9		262. 41	323. 23	50. 69	282. 22		26. 24	32. 32
									50. 69	282. 22		26. 24	32. 32
/													
							391. 47						
							282. 22	-					
							282. 22	-					



4262B156

B - B

16 149

	010503001002						m8		59. 48				
A2- 16	[^] C30	10m8	0. 08	392. 66	2701. 6 7		203. 29	296. 79	31. 41	216. 13		16. 26	23. 74
									31. 41	216. 13		16. 26	23. 74
/													
							287. 55						
							-	216. 13	-				
								216. 13	-				

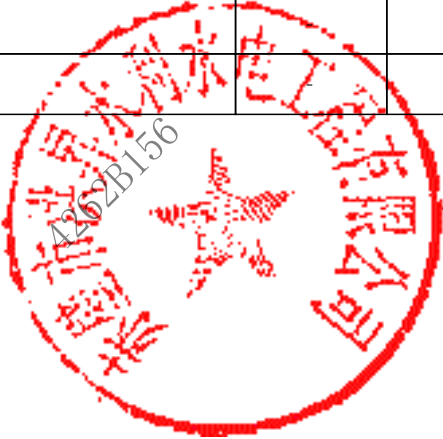


4262B156

B - B

17 149

	010502001002							m8			11. 38		
A2- 15	^ C30	10m8	0. 075	1398. 4 6	2657. 4 1		723. 99	430. 19	104. 88	199. 31		54. 3	32. 26
									104. 88	199. 31		54. 3	32. 26
/													
							390. 75						
							199. 31	-					
							199. 31	-					



4262B156

B - B

18 149

	010502002002							m8			6. 27		
A2- 12	^ C25	10m8	0. 083	2442. 6 1	2587. 6 7		1264. 5 4	566. 53	202. 74	214. 78		104. 96	47. 02
									202. 74	214. 78		104. 96	47. 02
/													
							569. 49						
							-	214. 78	-				
								214. 78	-				



4262B156

B - B

19 149

	010503004002						m8		5. 23				
A2- 19	^ C25	10m8	0. 08	2056. 3 6	2626. 7 7		1064. 5 7	517. 29	164. 51	210. 14		85. 17	41. 38
									164. 51	210. 14		85. 17	41. 38
/													
							501. 2						
							-	210. 14	-				
								210. 14	-				



4262B156

B - B

20 149

	010503005002						m8		0. 16				
A2- 20	^ C25	10m8	0. 083	2365. 5 9	2658. 2 9		1224. 6 6	562. 37	196. 38	220. 63		101. 63	46. 69
									196. 38	220. 63		101. 63	46. 69
/													
							565. 31						
							-	220. 64	-				
								220. 64	-				



4262B156

B - B

21 149

	010507005002							m8			0.12		
A2- 54	^ C25	10m8	0. 083	1950. 9 1	2641. 3 1		1010	504. 2	161. 92	219. 25		83. 83	41. 83
									161. 92	219. 25		83. 83	41. 83
/													
							506. 83						
							-	219. 23	-				
								219. 23	-				



4262B156

B - B

22 149

	010507001004								m2			133.18	
A2-49	60mm ³ C15	10m2	0.1	93.96	215.7	4.67	51.08	32.89	9.4	21.57	0.47	5.11	3.29
									9.4	21.57	0.47	5.11	3.29
/													
								39.83					
								21.57	-				
								21.57	-				



4262B156

B - B

23 149

	010507001005		()			m2		19.39					
D5-1-13	() 3 7	10m8	0.025	1411.1 5	725.52	22.14	737.87	260.7	35.28	18.14	0.55	18.45	6.52
A2-49	60mm ~	10m2	0.1	93.96	220.4	4.67	51.08	33.31	9.4	22.04	0.47	5.11	3.33
									44.68	40.18	1.02	23.56	9.85
/							5						
							119.28						
								40.18	-				
								40.18	-				



4262B156

B - B

24 149

	010507001006					m2		18.48					
A2-49	60mm ³ C15	10m2	0.1	93.96	215.7	4.67	51.08	32.89	9.4	21.57	0.47	5.11	3.29
D2-4-9		100m 2	0.01	3238.7 4	10514. 2	20.71	1677.9 7	1390.6 5	32.39	105.14	0.21	16.78	13.91
D5-1-13	() 3 7	10m8	0.065	1411.1 5	725.52	22.14	737.87	260.7	91.72	47.16	1.44	47.96	16.95
									133.51	173.87	2.12	69.85	34.15
/							12.99						
		413.48											
											173.87	-	
											173.87	-	

4262B156

B - B

25 149

	010507002002							m2			33.12		
A1-22		100m 2	0.01	1204.9 3	1117.7 5	12.94	630.5	266.95	12.05	11.18	0.13	6.3	2.67
D5-1-13	() 3 7	10m8	0.052	1411.1 5	725.52	22.14	737.87	260.7	73.38	37.73	1.15	38.37	13.56
									85.43	48.91	1.28	44.67	16.23
/							10.4						
					196.51								
							48.9	-					
							48.9	-					



4262B156

B - B

26 149

	010507004002							m2			7.02		
A2-51		10m2	0.1	193.79	310.76		100.32	54.44	19.38	31.08		10.03	5.44
D5-1-13	() 3 7	10m8	0.051	1411.1 5	725.52	22.14	737.87	260.7	71.97	37	1.13	37.63	13.3
									91.35	68.08	1.13	47.66	18.74
/							10.2						
							226.96						
							68.08	-					
							68.08	-					



4262B156

B - B

27 149

	010515001013								t			0. 206
A2-137	HRB400 mm 10	t	1	1711. 8 9	2302 2		886. 24	441. 03	1711. 8 9	2302. 1 8		886. 26 441. 02
									1711. 8 9	2302. 1 8		886. 26 441. 02
/												
							5341. 36					
								2302. 2	-			
								2302. 2	-			



4262B156

B - B

28 149

	010515001014								t			0. 227	
A2- 65	HPB300 (mm)	t	1	1394. 8 5	2295. 2 7	10. 02	727. 31	398. 47	1394. 8 5	2295. 2 9	10	727. 31	398. 46
									1394. 8 5	2295. 2 9	10	727. 31	398. 46
/													
							4825. 9						
								2295. 27	-				
								2295. 27	-				



4262B156

B - B

29 149

	010515001015							t			0.09		
A2-80	HRB400 (mm) 10	t	1	2306.8 7	2360.2 7	23.78	1206.5 8	530.78	2306.8 9	2360.2 2	23.78	1206.5 6	530.78
									2306.8 9	2360.2 2	23.78	1206.5 6	530.78
/													
							6428.33						
							2360.27	-					
							2360.27	-					



4262B156

B - B

30 149

	010515001016								t			1. 932	
A2- 80	HRB400 (mm) 10	t	1	2306. 8 7	2360. 2 7	23. 78	1206. 5 8	530. 78	2306. 8 7	2360. 2 7	23. 78	1206. 5 8	530. 78
									2306. 8 7	2360. 2 7	23. 78	1206. 5 8	530. 78
/													
							6428. 28						
								2360. 27	-				
								2360. 27	-				



4262B156

B - B

31 149

	010515001017								t			1. 455	
A2- 80	HRB400 (mm) 10	t	1	2306. 8 7	2360. 2 7	23. 78	1206. 5 8	530. 78	2306. 8 7	2360. 2 7	23. 78	1206. 5 8	530. 78
									2306. 8 7	2360. 2 7	23. 78	1206. 5 8	530. 78
/													
							6428. 28						
								2360. 27	-				
								2360. 27	-				



4262B156

B - B

32 149

	010515001018								t			0.135	
A2-65	HPB300 (mm)	t	1	1394.8 5	2412.5 9	10.53	727.58	409.1	1394.8 1	2412.5 9	10.52	727.56	409.11
									1394.8 1	2412.5 9	10.52	727.56	409.11
/													
							4954.67						
								2412.59	-				
								2412.59	-				



4262B156

B - B

33 149

	010515001019								t			0.087	
A2-69	HRB400 (mm) 10	t	1	1159.5 9	2333.7 8	10.81	605.92	369.91	1159.5 4	2333.7 9	10.8	605.98	369.89
									1159.5 4	2333.7 9	10.8	605.98	369.89
/													
							4480						
								2333.78	-				
								2333.78	-				



4262B156

B - B

34 149

	010515001020								t			1. 036
A2- 69	HRB400 (mm) 10	t	1	1159. 5 9	2333. 7 8	10. 81	605. 92	369. 91	1159. 5 9	2333. 7 8	10. 81	605. 92 369. 91
									1159. 5 9	2333. 7 8	10. 81	605. 92 369. 91
/												
							4480. 01					
							2333. 78	-				
							2333. 78	-				



4262B156

B - B

35 149

	010515001021								t				2 048
A2- 70	HRB400 (mm) 18	t	1	998. 73	2398. 4 5	100. 75	569. 21	366. 04	998. 73	2398. 4 5	100. 75	569. 21	366. 04
									998. 73	2398. 4 5	100. 75	569. 21	366. 04
/													
							4433. 18						
									2398. 45	-			
									2398. 45	-			



4262B156

B - B

36 149

	010515001022								t			0.184	
A2- 70	HRB400 (mm) 18	t	1	998. 73	2400. 1 6	100. 75	569. 21	366. 2	998. 75	2400. 1 6	100. 76	569. 18	366. 2
									998. 75	2400. 1 6	100. 76	569. 18	366. 2
/													
								4435. 05					
									2400. 16	-			
									2400. 16	-			



4262B156

B - B

37 149

	010515001023								t			0. 309	
A2- 70	HRB400 (mm) 18	t	1	998. 73	2400. 1 6	100. 75	569. 21	366. 2	998. 74	2400. 1 6	100. 74	569. 22	366. 21
									998. 74	2400. 1 6	100. 74	569. 22	366. 21
/													
								4435. 05					
									2400. 16	-			
									2400. 16	-			



4262B156

B - B

38 149

	010515001024								t				3. 58
A2- 70	HRB400 (mm) 18	t	1	998. 73	2400. 1 6	100. 75	569. 21	366. 2	998. 73	2400. 1 6	100. 75	569. 21	366. 2
									998. 73	2400. 1 6	100. 75	569. 21	366. 2
/													
								4435. 05					
									2400. 16	-			
									2400. 16	-			



4262B156

B - B

39 149

	010515001025								t			2 439	
A2- 71	HRB400 (mm) 25	t	1	686. 06	2315. 4 8	82. 79	398. 03	313. 41	686. 06	2315. 4 8	82. 79	398. 03	313. 41
									686. 06	2315. 4 8	82. 79	398. 03	313. 41
/													
								3795. 77					
								2315. 48	-				
								2315. 48	-				



4262B156

B - B

40 149

	010516003005												158
A2-110	18	10	0.1	37.75	11.13	14.54	27.07	8.14	3.78	1.11	1.45	2.71	0.81
									3.78	1.11	1.45	2.71	0.81
/													
							9.86						
							-	1.11	-				
								1.11	-				



4262B156

B - B

41 149

	010516003006												4
A2-111	32	10	0.1	44.53	10.48	13.57	30.07	8.88	4.45	1.05	1.36	3.01	0.89
									4.45	1.05	1.36	3.01	0.89
/													
							10.75						
							-	1.05	-				
								1.05	-				



4262B156

B - B

42 149

	010516003007												8
A2-114	(16 mm)	10	0.1	43.54	39.1	0.24	22.68	9.5	4.35	3.91	0.02	2.27	0.95
									4.35	3.91	0.02	2.27	0.95
/													
							11.51						
								3.91	-				
								3.91	-				



4262B156

B - B

43 149

	010516002002					t		2 299					
A2-131		t	1	2394. 2 6	4045. 5 8	779. 41	1643. 0 1	797. 6	2394. 2 6	4045. 5 8	779. 41	1643. 0 1	797. 6
									2394. 2 6	4045. 5 8	779. 41	1643. 0 1	797. 6
/													
					9659. 86								
							-	4045. 58	-				
								4045. 58	-				



4262B156

B - B

44 149

	010516001002								t			1. 134	
A2-132		t	1	2394. 2 6	5196. 9 1	762. 54	1634. 2 7	898. 92	2394. 2 6	5196. 9 1	762. 54	1634. 2 7	898. 92
									2394. 2 6	5196. 9 1	762. 54	1634. 2 7	898. 92
/													
							10886. 9						
							-	5196. 91	-				
								5196. 91	-				



4262B156

B - B

45 149

	010516003008												47
A2-114	(16 mm)	10	0.1	43.54	39.1	0.24	22.68	9.5	4.35	3.91	0.02	2.27	0.95
									4.35	3.91	0.02	2.27	0.95
/													
								11.51					
									3.91	-			
									3.91	-			



4262B156

B - B

46 149

	010603003002							t			10.3		
D3-6-4		10t	0.1	6048.8 3	973.08	2323.2 3	4309.9 4	1228.9 6	604.88	97.31	232.32	430.99	122.9
									604.88	97.31	232.32	430.99	122.9
/													
						1488.4							
							-	97.31	-				
								97.31	-				



4262B156

B - B

47 149

	010604001002							t			16.054		
A3-28	() (t) 1.5		1	357.33	4691.3 5	277.41	328.62	508.92	357.33	4691.3 5	277.41	328.62	508.92
									357.33	4691.3 5	277.41	328.62	508.92
/													
							6163.63						
							4691.35	-					
							4691.35	-					



4262B156

B - B

48 149

	010606001006								t			1.08	
A3- 52	(t) 1.5		1	481. 42	3741. 3 4	132. 6	317. 87	420. 59	481. 42	3741. 3 4	132. 6	317. 87	420. 59
									481. 42	3741. 3 4	132. 6	317. 87	420. 59
/													
							5093. 82						
							-	3741. 34	-				
								3741. 34	-				



4262B156

B - B

49 149

	010606002003			()			t		10. 704				
A3- 41			1	422. 91	3788. 2 5	211. 64	328. 5	427. 62	422. 91	3788. 2 5	211. 64	328. 5	427. 62
									422. 91	3788. 2 5	211. 64	328. 5	427. 62
/													
						5178. 92							
						-	3788. 25	-					
						-	3788. 25	-					



4262B156

B - B

50 149

	010606001007)	(t		3.8					
A3- 52	(t) 1.5		1	481. 42	3741. 3 4	132. 6	317. 87	420. 59	481. 42	3741. 3 4	132. 6	317. 87	420. 59
									481. 42	3741. 3 4	132. 6	317. 87	420. 59
/													
					5093. 82								
						-	3741. 34	-					
							3741. 34	-					



4262B156

B - B

51 149

	010606002004								t			7.069	
A3-41			1	422.91	3788.2 5	211.64	328.5	427.62	422.91	3788.2 5	211.64	328.5	427.62
									422.91	3788.2 5	211.64	328.5	427.62
/													
								5178.92					
							-	3788.25	-				
							-	3788.25	-				



4262B156

B - B

52 149

	010607003004								m			78.7	
A3-70		10m	0.1	328.9	253.49	175.63	261.19	91.73	32.89	25.35	17.56	26.12	9.17
									32.89	25.35	17.56	26.12	9.17
/													
							111.09						
							-	25.35	-				
								25.35	-				



4262B156

B - B

53 149

	010606001008								t			0. 439	
A3- 52	(t) 1. 5		1	481. 42	3741. 3 4	132. 6	317. 87	420. 59	481. 41	3741. 3 4	132. 6	317. 86	420. 59
									481. 41	3741. 3 4	132. 6	317. 86	420. 59
/													
								5093. 83					
								-	3741. 34	-			
									3741. 34	-			



4262B156

B - B

54 149

	010606001009								t			0. 206	
A3- 52	(t) 1. 5		1	481. 42	3741. 3 4	132. 6	317. 87	420. 59	481. 41	3741. 3 6	132. 62	317. 86	420. 58
									481. 41	3741. 3 6	132. 62	317. 86	420. 58
/													
								5093. 83					
							-	3741. 34	-				
								3741. 34	-				



4262B156

B - B

55 149

	010607003005					m2		23.1					
A11-37		100m 2	Q. 01	12500. 42	34335. 14	1689.6 9	3937.7 6	4721.6 7	125	343.35	16.9	39.38	47.22
									125	343.35	16.9	39.38	47.22
/													
							571.85						
							-	343.35	-				
								343.35	-				



4262B156

B - B

56 149

	010607003006							m2			19.03		
A12-151		100m 2	Q. 01	2557.1 6	4666.6 2		709.61	714.01	25.57	46.67		7.1	7.14
									25.57	46.67		7.1	7.14
/													
							86.47						
							-	46.67	-				
								46.67	-				



4262B156

B - B

57 149

	010606001010								t			0. 049	
A3- 52	(t) 1. 5		1	481. 42	3741. 3 4	132. 6	317. 87	420. 59	481. 43	3741. 4 3	132. 65	317. 96	420. 61
									481. 43	3741. 4 3	132. 65	317. 96	420. 61
/													
								5093. 88					
							-	3741. 34	-				
								3741. 34	-				



4262B156

B - B

58 149

	010605002006							m2			5. 74		
A3- 63		100	0. 01	3102. 9 7	4228. 1 4	68. 21	1641. 7 2	813. 69	31. 03	42. 28	0. 68	16. 42	8. 14
									31. 03	42. 28	0. 68	16. 42	8. 14
/													
							98. 55						
							-	42. 28	-				
								42. 28	-				



4262B156

B - B

59 149

	010606013003						t		0. 076				
A3- 74			1	1099. 6 6	4725. 9 5	238. 25	692. 64	608. 09	1099. 6 1	4725. 9 2	238. 29	692. 63	608. 03
									1099. 6 1	4725. 9 2	238. 29	692. 63	608. 03
/													
							7364. 61						
							-	4725. 95	-				
								4725. 95	-				



4262B156

B - B

60 149

	010605002007							m2		9.6			
A3-58		100m 2	0.01	533.41	38130. 84	68.21	311.46	3513.9 5	5.33	381.31	0.68	3.11	35.14
									5.33	381.31	0.68	3.11	35.14
/													
							425.58						
							-	381.31	-				
								381.31	-				



4262B156

B - B

61 149

	011405001005							m2			778.9		
A13-171		100m 2	0.02	302.59	130.92		83.96	46.57	6.05	2.62		1.68	0.93
									6.05	2.62		1.68	0.93
/													
							11.28						
							-	2.62	-				
								2.62	-				



4262B156

B - B

62 149

	011405001006							m2		778.9			
A13-174	~	100m 2	0.01	717.66	209.68		199.16	101.39	7.18	2.1		1.99	1.01
									7.18	2.1		1.99	1.01
/													
							12.28						
							-	2.1	-				
								2.1	-				



4262B156

B - B

63 149

	011405001007							m2			207. 42		
A13- 185	2h mm ~25. 0	100m 2	0. 01	1208. 8 3	2810. 8 9	1020. 8 9	618. 75	509. 34	12. 09	28. 11	10. 21	6. 19	5. 09
									12. 09	28. 11	10. 21	6. 19	5. 09
/													
							61. 69						
								28. 11	-				
								28. 11	-				



4262B156

B - B

64 149

	011405001008								m2			1930.04	
A13-184	1h mm 0.5	100m 2	0.01	64.28	92.42	54.27	32.91	21.95	0.64	0.92	0.54	0.33	0.22
									0.64	0.92	0.54	0.33	0.22
/													
							2.66						
									0.92	-			
									0.92	-			

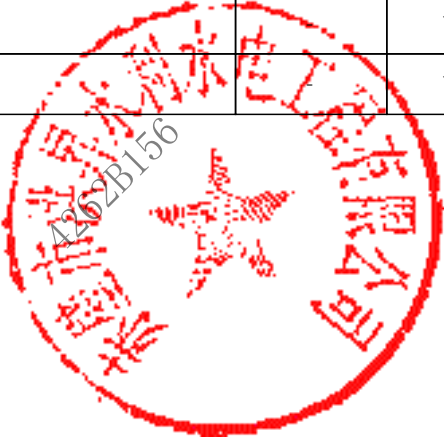


4262B156

B - B

65 149

	010805007002								3				
A5-3			1	119. 35	1238. 6 7		61. 79	127. 78	119. 35	1238. 6 7		61. 79	127. 78
									119. 35	1238. 6 7		61. 79	127. 78
/													
							1547. 59						
								1238. 67	-				
								1238. 67	-				



4262B156

B - B

66 149

	010805007003								30				
A5-3			1	119. 35	1238. 6 7		61. 79	127. 78	119. 35	1238. 6 7		61. 79	127. 78
									119. 35	1238. 6 7		61. 79	127. 78
/													
							1547. 59						
								1238. 67	-				
								1238. 67	-				



4262B156

B - B

67 149

	010805007004								1			
A5- 4			1	179	1671. 7 5		92. 67	174. 91	179	1671. 7 5		92. 67 174. 91
									179	1671. 7 5		92. 67 174. 91
/												
							2118. 33					
							1671. 75	-				
							1671. 75	-				



4262B156

B - B

68 149

	010802001003						m2		25. 74				
A5- 12		100m 2	0. 01	5858. 1 3	35396. 76		3032. 7 6	3985. 8 9	58. 58	353. 97		30. 33	39. 86
									58. 58	353. 97		30. 33	39. 86
/													
							482. 74						
							-	353. 97	-				
								353. 97	-				



4262B156

B - B

69 149

	010802001004						m2		2 2				
A5-12		100m 2	Q. 01	5858. 1 3	35396. 76		3032. 7 6	3985. 8 9	58. 58	353. 97		30. 33	39. 86
									58. 58	353. 97		30. 33	39. 86
/													
							482. 74						
							-	353. 97	-				
								353. 97	-				



4262B156

B - B

70 149

	010802003002						m2		4. 4				
A5- 22		100m 2	0. 01	5288. 1 2	40592. 86		2737. 6 6	4375. 6 8	52. 88	405. 93		27. 38	43. 76
									52. 88	405. 93		27. 38	43. 76
/													
							529. 94						
							-	405. 93	-				
								405. 93	-				



4262B156

B - B

71 149

	010807001005						m2		153. 92				
A5- 84		100m 2	Q. 01	3976. 3 9	33179. 87		2058. 5 8	3529. 3 4	39. 76	331. 8		20. 59	35. 29
									39. 76	331. 8		20. 59	35. 29
/													
							427. 44						
								331. 8	-				
								331. 8	-				



4262B156

B - B

72 149

	010807001006							m2			2.08		
A5-98		100m 2	0.01	3131.5 8	18519. 19		1621.2 2	2094.4 8	31.32	185.19		16.21	20.95
									31.32	185.19		16.21	20.95
/													
							253.66						
							-	185.19	-				
								185.19	-				



4262B156

B - B

73 149

	010807001007						m2		30. 24				
A5- 84		100m 2	0. 01	3976. 3 9	33179. 87		2058. 5 8	3529. 3 4	39. 76	331. 8		20. 59	35. 29
									39. 76	331. 8		20. 59	35. 29
/													
							427. 44						
								331. 8	-				
								331. 8	-				



4262B156

B - B

74 149

	010807001008						m2		66. 24				
A5- 83		100m 2	0. 01	3190	30970. 61		1651. 4 7	3223. 0 9	31. 9	309. 71		16. 51	32. 23
									31. 9	309. 71		16. 51	32. 23
/													
							390. 35						
								309. 71	-				
								309. 71	-				



4262B156

B - B

75 149

	010801006003								11				
			1		26. 52			2. 39		26. 52			2. 39
									26. 52			2. 39	
/													
				28. 91									
						-	26. 52	-					
							26. 52	-					



4262B156

B - B

76 149

	010801006004)					2				
)		1		227. 34			20. 46		227. 34			20. 46
										227. 34			20. 46
/													
					247. 8								
							227. 34	-					
							227. 34	-					



4262B156

B - B

77 149

	010809004003							m2			0. 51	
A5-155		10m2	0. 1	662. 27	1155. 4 6		342. 86	194. 45	66. 24	115. 55		34. 29 19. 45
									66. 24	115. 55		34. 29 19. 45
/												
							235. 51					
							-	115. 55	-			
								115. 55	-			



4262B156

B - B

78 149

	010901002003							m2			1349. 37		
A6- 32		100m 2	0. 01	1583. 3 9	6725. 1 1	983. 72	1328. 9 9	955. 91	15. 83	67. 25	9. 84	13. 29	9. 56
									15. 83	67. 25	9. 84	13. 29	9. 56
/													
							115. 77						
								67. 25	-				
								67. 25	-				



4262B156

B - B

79 149

	010902001002						m2		1349. 37				
A6- 83	~	100m 2	0. 01	632. 08	1700. 3 5		327. 23	239. 37	6. 32	17		3. 27	2. 39
									6. 32	17		3. 27	2. 39
/													
							28. 99						
								17	-				
								17	-				



4262B156

B - B

80 149

	010901002004						m2		1349.37				
A6-33	W 550 1.5m	100m 2	0.01	2702.6 1	7151.3	983.72	1908.4	1147.1 4	27.03	71.51	9.84	19.08	11.47
									27.03	71.51	9.84	19.08	11.47
/													
							138.93						
								71.51	-				
								71.51	-				



4262B156

B - B

81 149

	010605002008			75					m2		844. 27		
A3- 61		100	0. 01	3463. 4 4	9410. 3	68. 21	1828. 3 3	1329. 3 3	34. 63	94. 1	0. 68	18. 28	13. 29
									34. 63	94. 1	0. 68	18. 28	13. 29
/													
							161						
							-	94. 1	-				
								94. 1	-				



4262B156

B - B

83 149

	010605002010							m2			945. 46		
A3- 61		100	0. 01	3463. 4 4	9410. 3	68. 21	1828. 3 3	1329. 3 3	34. 63	94. 1	0. 68	18. 28	13. 29
									34. 63	94. 1	0. 68	18. 28	13. 29
/													
							161						
							-	94. 1	-				
								94. 1	-				



4262B156

B - B

84 149

	011210005004							m2			17.78		
A10-253		100m 2	0.01	8095.5	23521. 04		2246.5 1	3047.6 7	80.96	235.21		22.47	30.48
									80.96	235.21		22.47	30.48
/													
							369.11						
							-	235.21	-				
								235.21	-				



4262B156

B - B

85 149

	010606013004						t		0. 625				
A3- 74			1	1099. 6 6	4725. 9 5	238. 25	692. 64	608. 09	1099. 6 6	4725. 9 5	238. 26	692. 64	608. 1
									1099. 6 6	4725. 9 5	238. 26	692. 64	608. 1
/													
					7364. 59								
							-	4725. 95	-				
								4725. 95	-				



4262B156

B - B

86 149

	011207001005								m2			5.88	
A10-159	5mm	100m 2	0.01	638.92	1145.0 3	229.95	241.11	202.95	6.39	11.45	2.3	2.41	2.03
									6.39	11.45	2.3	2.41	2.03
/													
							24.58						
								11.45	-				
								11.45	-				



4262B156

B - B

87 149

	010809004004							m2			9. 53		
A5-155		10m2	0. 1	662. 27	1155. 4 6		342. 86	194. 45	66. 23	115. 55		34. 29	19. 44
									66. 23	115. 55		34. 29	19. 44
/													
							235. 5						
							-	115. 55	-				
								115. 55	-				



4262B156

B - B

88 149

	011207001006						m2			37.03			
A10-163		100m 2	0.01	1312.7 8	4623.9		364.29	567.09	13.13	46.24		3.64	5.67
A10-176		100m 2	0.01	2421.3 3	7450.8 6		671.92	948.97	24.21	74.51		6.72	9.49
									37.34	120.75		10.36	15.16
/													
							183.61						
								120.75	-				
								120.75	-				



4262B156

B - B

89 149

	011207001007						m2		2.98				
A10-192	()	100m 2	Q.01	5516.2 3	16858. 04	2753.9 1	2294.9 6	2468.0 8	55.16	168.58	27.54	22.95	24.68
									55.16	168.58	27.54	22.95	24.68
/													
							298.91						
								168.58	-				
								168.58	-				



4262B156

B - B

90 149

	010803001002			(m2		19.75				
	(m2	1		23.25			2.09		23.25			2.09
									23.25			2.09	
/													
						25.34							
						-	23.25	-					
							23.25	-					



4262B156

B - B

91 149

	011105006002							m			19.75		
A9-125		100m 2	0.001	3092.5 7	15317. 25		858.17	1734.1 2	3.09	15.32		0.86	1.73
									3.09	15.32		0.86	1.73
/													
							21						
							-	15.32	-				
								15.32	-				



4262B156

B - B

92 149

	010501001005							m³			108.83		
A2-1	^ C20	10m³	0.1	549.14	2648.6		284.28	313.38	54.91	264.86		28.43	31.34
									54.91	264.86		28.43	31.34
/													
							379.54						
							-	264.86	-				
								264.86	-				



4262B156

B - B

93 149

	010904004002								m			360	
D2- 3- 46	cm ~ 5	100m	0. 01	526. 28	259. 01	44. 46	293. 83	101. 12	5. 26	2. 59	0. 44	2. 94	1. 01
									5. 26	2. 59	0. 44	2. 94	1. 01
/													
								12. 25					
								-	2. 59	-			
									2. 59	-			



4262B156

B - B

94 149

	011102001003		800*800		m2		410.09						
A9-35	0.64m2	100m 2	0.01	3499.0 4	13245. 93	63.34	988.56	1601.7 2	34.99	132.46	0.63	9.89	16.02
									34.99	132.46	0.63	9.89	16.02
/													
						193.99							
								132.46	-				
								132.46	-				



4262B156

B - B

95 149

	011102001004		750*1500		m2		465. 96						
A9- 36	0. 64m2	100m 2	0. 01	3618. 6	15729. 27	63. 34	1021. 7 3	1838. 9 6	36. 19	157. 29	0. 63	10. 22	18. 39
									36. 19	157. 29	0. 63	10. 22	18. 39
/													
						222. 72							
							157. 29	-					
							157. 29	-					



4262B156

B - B

96 149

	011102003005		600*600		m2		354.98						
A9-34	0.36m2	100m 2	0.01	3115.5	10769. 18	63.34	882.13	1334.7 1	31.15	107.69	0.63	8.82	13.35
								31.15	107.69	0.63	8.82	13.35	
/													
						161.65							
							107.69	-					
							107.69	-					



4262B156

B - B

97 149

	011101003002							m2		56.81			
A9-4	~30mm	100m 2	0.01	1424.4 3	807.48		395.27	236.45	14.24	8.07		3.95	2.36
									14.24	8.07		3.95	2.36
/													
							28.64						
							-	8.07	-				
								8.07	-				



4262B156

B - B

98 149

	010904002004								m2			56.81
A6-87	~2mm	100m 2	0.01	546.99	2301.8 2		283.18	281.88	5.47	23.02		2.83 2.82
									5.47	23.02		2.83 2.82
/												
							34.14					
								23.02	-			
								23.02	-			

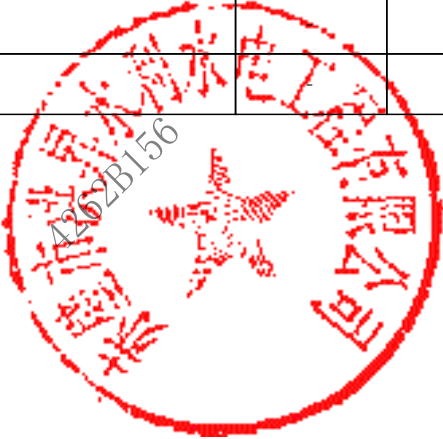


4262B156

B - B

99 149

	011102003006		600*600		m2		44.35						
A9-34	0.36m2	100m 2	0.01	3115.5	10769. 18	63.34	882.13	1334.7 1	31.15	107.69	0.63	8.82	13.35
									31.15	107.69	0.63	8.82	13.35
/													
						161.65							
							107.69	-					
							107.69	-					

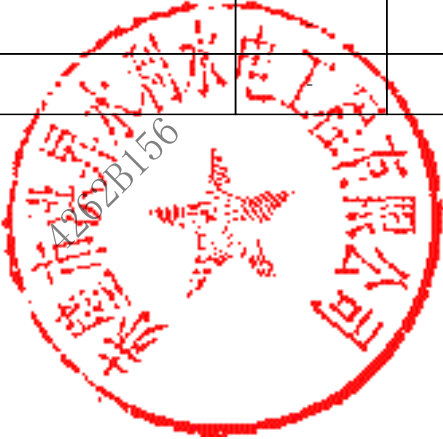


4262B156

B - B

100 149

	011102003007		300*300		m2		12.46						
A9-34	0.36m2	100m2	0.01	3115.5	10769.18	63.34	882.13	1334.71	31.15	107.69	0.63	8.82	13.35
								31.15	107.69	0.63	8.82	13.35	
/													
						161.65							
							107.69	-					
							107.69	-					



4262B156

B - B

101 149

	010401012002							m8			0.18		
A1-20		10m8	0.1	3743.6	2064.98	39.87	1958.7	702.64	374.33	206.5	4	195.89	70.28
									374.33	206.5	4	195.89	70.28
/													
							851						
						-		206.5	-				
								206.5	-				



4262B156

B - B

102 149

	011101001002								m2			7. 61	
A9-1	~20mm	100m 2	0. 01	1009. 3 6	728. 36	63. 34	297. 68	188. 89	10. 09	7. 28	0. 63	2. 98	1. 89
									10. 09	7. 28	0. 63	2. 98	1. 89
/													
								22. 88					
									7. 28	-			
									7. 28	-			



4262B156

B - B

103 149

	010904002005							m2			7. 61		
A6- 87	~2mm	100m 2	0. 01	546. 99	2301. 8 2		283. 18	281. 88	5. 47	23. 02		2. 83	2. 82
									5. 47	23. 02		2. 83	2. 82
/													
							34. 14						
							23. 02	-					
							23. 02	-					



4262B156

B - B

104 149

	011102003008		600*600		m2		7. 61						
A9- 34	0. 36m2	100m 2	0. 01	3115. 5	10769. 18	63. 34	882 13	1334. 7 1	31. 16	107. 69	0. 63	8. 82	13. 35
									31. 16	107. 69	0. 63	8. 82	13. 35
/													
						161. 65							
							107. 69	-					
							107. 69	-					



4262B156

B - B

105 149

	011108001002							m2			0. 84		
A9-164		100m 2	0. 01	8463. 3 8	1432. 6	89. 42	2373. 4 1	1112. 2 9	84. 63	14. 32	0. 89	23. 74	11. 12
									84. 63	14. 32	0. 89	23. 74	11. 12
/													
							134. 71						
							-	14. 33	-				
								14. 33	-				



4262B156

B - B

106 149

	011105003002						m2		11.18				
A9-120		100m 2	Q. 01	5652.7 2	10192 19		1568.6 4	1567.2 2	56.53	101.92		15.69	15.67
									56.53	101.92		15.69	15.67
/													
							189.81						
							-	101.92	-				
								101.92	-				



4262B156

B - B

107 149

	011201001005							m2			329.44		
A10-1	~ 20mm ^ 1: 3()	100m 2	0.01	1538.3 5	922.63	71.91	446.86	268.18	15.38	9.23	0.72	4.47	2.68
									15.38	9.23	0.72	4.47	2.68
/													
							32.48						
								9.23	-				
								9.23	-				



4262B156

B - B

108 149

	011406001003							m2			211. 51		
A13-187	~	100m 2	0. 01	676. 29	359. 56		187. 67	110. 12	6. 76	3. 6		1. 88	1. 1
									6. 76	3. 6		1. 88	1. 1
/													
							13. 34						
								3. 6	-				
								3. 6	-				



4262B156

B - B

109 149

	011406001004							m2			117.93		
A13-187	~	100m 2	0.01	676.29	359.56		187.67	110.12	6.76	3.6		1.88	1.1
									6.76	3.6		1.88	1.1
/													
							13.34						
								3.6	-				
								3.6	-				



4262B156

B - B

110 149

	011201001006						m2		255.38				
A10-1	~ 20mm ^ 1: 3()	100m 2	0.01	1538.3 5	922.63	71.91	446.86	268.18	15.38	9.23	0.72	4.47	2.68
									15.38	9.23	0.72	4.47	2.68
/													
							32.48						
								9.23	-				
								9.23	-				



4262B156

B - B

111 149

	010903002002							m2			46.79		
A6-87	~2mm	100m 2	0.01	546.99	2301.8 2		283.18	281.88	5.47	23.02		2.83	2.82
									5.47	23.02		2.83	2.82
/													
							34.14						
							23.02	-					
							23.02	-					

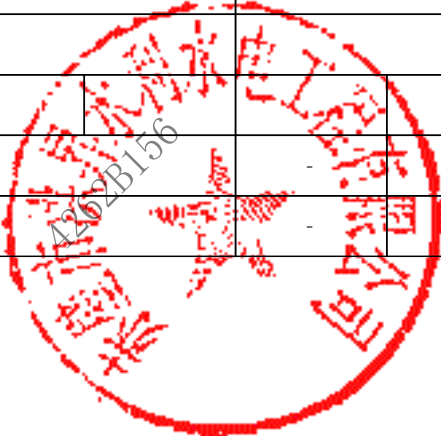


4262B156

B - B

112 149

	011204003002							m2				255.38	
A10-70	0.01m2 (mm) 5	100m 2	0.01	5375.0 6	3162.2 3	22.54	1497.8 3	905.19	53.75	31.62	0.23	14.98	9.05
A10-83	0.06m2	100m 2	0.01	4438.0 5	3561.4		1231.5 5	830.79	44.38	35.61		12.32	8.31
									98.13	67.23	0.23	27.3	17.36
/													
210.25													
									67.24		-		
									67.24		-		



4262B156

B - B

113 149

	011201001007						m2		113.05				
A10-2	~ 20mm ^ 1: 3()	100m 2	0.01	3042.4 9	922.63	71.91	864.25	441.12	30.42	9.23	0.72	8.64	4.41
									30.42	9.23	0.72	8.64	4.41
/													
							53.42						
								9.23	-				
								9.23	-				



4262B156

B - B

114 149

	010904002006						m2		113.05				
A6-87	~2mm	100m 2	0.01	546.99	2301.8 2		283.18	281.88	5.47	23.02		2.83	2.82
									5.47	23.02		2.83	2.82
/													
							34.14						
								23.02	-				
								23.02	-				



4262B156

B - B

115 149

	011201001008							m2			113.05		
A10-11		100m 2	0.01	366.62	422.31		101.73	80.16	3.67	4.22		1.02	0.8
A10-1	~ 20mm	100m 2	0.01	1538.3 5	699.16	71.91	446.86	248.07	15.38	6.99	0.72	4.47	2.48
									19.05	11.21	0.72	5.49	3.28
/													
							39.75						
							11.21	-					
							11.21	-					



4262B156

B - B

116 149

	011407001002							m2			113.05		
A13-187	~	100m 2	0.01	676.29	359.56		187.67	110.12	6.76	3.6		1.88	1.1
									6.76	3.6		1.88	1.1
/													
							13.34						
								3.6	-				
								3.6	-				



4262B156

B - B

117 149

	011302001006							m2			18.71		
A12-26	U () (mm) 300× 300	100m 2	0.01	2854.8 4	2698.1		792.21	571.06	28.55	26.98		7.92	5.71
									28.55	26.98		7.92	5.71
/													
							69.16						
								26.98	-				
								26.98	-				



4262B156

B - B

118 149

	011302001007							m2			75.89		
A12-26	U () (mm) 300× 300	100m 2	0.01	2854.8 4	2698.1		792.21	571.06	28.55	26.98		7.92	5.71
									28.55	26.98		7.92	5.71
/													
							69.16						
									26.98	-			
									26.98	-			



4262B156

B - B

119 149

	011302001008							m2			1164.29		
A12-30	U () (mm) 600× 600	100m 2	0.01	2359.7 1	2081.8 7		654.83	458.68	23.6	20.82		6.55	4.59
									23.6	20.82		6.55	4.59
/													
							55.55						
									20.82	-			
									20.82	-			



4262B156

B - B

120 149

	011302001009			600*600						m2		1202.09	
A12-30	U (mm) 600× 600	100m 2	0.01	2359.7 1	2081.8 7		654.83	458.68	23.6	20.82		6.55	4.59
									23.6	20.82		6.55	4.59
/													
								55.55					
									20.82	-			
									20.82	-			



4262B156

B - B

121 149

	010810002002								m			75.01	
A5-156		10m	0.1	283.19	145.92	23.84	158.95	55.07	28.32	14.59	2.38	15.89	5.51
									28.32	14.59	2.38	15.89	5.51
/													
							66.7						
								14.59	-				
								14.59	-				



4262B156

B - B

122 149

	010810005002							m			75.01		
A5-162		10m	0.1	70.57	639.87		36.53	67.23	7.06	63.99		3.65	6.72
									7.06	63.99		3.65	6.72
/													
							81.42						
							-	63.99	-				
								63.99	-				



4262B156

B - B

123 149

	010810001003						m2		244.38				
A14-331		100m 2	0.01	1766.4 7	1226.1 4		490.19	313.45	17.66	12.26		4.9	3.13
									17.66	12.26		4.9	3.13
/													
							37.96						
									12.26	-			
									12.26	-			



4262B156

B - B

124 149

	010810001004						m2		244.38				
A14-330		100m 2	0.01	1766.4 7	954.14		490.19	288.97	17.66	9.54		4.9	2.89
									17.66	9.54		4.9	2.89
/													
							35						
							-	9.54	-				
								9.54	-				



4262B156

B - B

125 149

	011302001010							m2			22.5		
A12-79	5mm	100m 2	0.01	1037.6 1	1117.2 7		287.93	219.85	10.38	11.17		2.88	2.2
									10.38	11.17		2.88	2.2
/													
							26.63						
							-	11.17	-				
								11.17	-				



4262B156

B - B

126 149

	011503001002								m			22.4	
A14-115		10m	0.1	1071.8	979.47	194.67	351.44	233.76	107.18	97.95	19.47	35.14	23.38
									107.18	97.95	19.47	35.14	23.38
/													
							283.11						
							-	97.95	-				
								97.95	-				



4262B156

B - B

127 149

	011210005005					m2		28.2					
A10-255		100m 2	Q. 01	1626.9 6	36485. 03		451.48	3470.7 1	16.27	364.85		4.51	34.71
									16.27	364.85		4.51	34.71
/													
							420.34						
							-	364.85	-				
								364.85	-				



4262B156

B - B

128 149

	011210005006						m2		0. 96				
A10- 255		100m 2	0. 01	1626. 9 6	36485. 03		451. 48	3470. 7 1	16. 27	364. 85		4. 51	34. 71
									16. 27	364. 85		4. 51	34. 71
/													
							420. 34						
							-	364. 85	-				
								364. 85	-				



4262B156

B - B

129 149

	011505008002		()					1					
) (1		37. 89			3. 41		37. 89			3. 41
									37. 89			3. 41	
/													
						41. 3							
						-	37. 89	-					
							37. 89	-					



4262B156

B - B

130 149

	011505005005)	(1				
	()		1		151. 56			13. 64		151. 56			13. 64
										151. 56			13. 64
/													
							165. 2						
							-	151. 56	-				
								151. 56	-				



4262B156

B - B

131 149

	011505005006								1			
			1		151. 56			13. 64		151. 56		13. 64
									151. 56		13. 64	
/												
				165. 2								
						-	151. 56	-				
							151. 56	-				



4262B156

B - B

132 149

	011505005007											1	
A14-185			1	52.98	380		14.71	40.29	52.98	380		14.71	40.29
									52.98	380		14.71	40.29
/													
							487.98						
							-	380	-				
							380	-					



4262B156

B - B

133 149

	011505005008									67		
			1		22.73			2.05		22.73		2.05
										22.73		2.05
/												
					24.78							
						-	22.73	-				
							22.73	-				



4262B156

B - B

134 149

	011505001002					m2		2.38					
A14-160	1m2	10m2	0.1	3909.27	2038.35	48.77	1098.35	638.53	390.93	203.84	4.88	109.84	63.85
									390.93	203.84	4.88	109.84	63.85
/													
							773.33						
							-	203.84	-				
								203.84	-				



4262B156

B - B

135 149

	011505010002							m2			3. 96	
		m2	1		51. 66			4. 65		51. 66	4. 65	
										51. 66		4. 65
/												
							56. 31					
						-	51. 66	-				
							51. 66	-				



4262B156

B - B

136 149

	011702025003							m2			13. 98		
A16- 134		100m 2	0. 01	5611. 6 3	2128. 2 5	4. 96	2907. 7 1	958. 73	56. 12	21. 28	0. 05	29. 08	9. 59
									56. 12	21. 28	0. 05	29. 08	9. 59
/													
							116. 11						
								21. 28	-				
								21. 28	-				



4262B156

B - B

137 149

	011702001003							m2			123.49		
A16-1		100m 2	0.01	2071.8	1923.2 5	0.2	1072.6 6	456.11	20.72	19.23		10.73	4.56
									20.72	19.23		10.73	4.56
/													
							55.24						
							-	19.23	-				
								19.23	-				



4262B156

B - B

138 149

	011702001004							m2			124.43		
A16-19		100m 2	0.01	3111.9 4	1888.1	1.26	1611.7 1	595.17	31.12	18.88	0.01	16.12	5.95
									31.12	18.88	0.01	16.12	5.95
/													
							72.08						
							-	18.88	-				
								18.88	-				



4262B156

B - B

139 149

	011702001005								m2			24.13	
A16-9		100m 2	0.01	3037.9 6	1762.7 9	0.93	1573.2 2	573.74	30.38	17.63	0.01	15.73	5.74
									30.38	17.63	0.01	15.73	5.74
/													
							69.49						
								17.63	-				
								17.63	-				



4262B156

B - B

140 149

	011702005002							m2			484.19		
A16-66		100m 2	0.01	2989.2 9	2304.8 3	1.92	1548.5 4	616.01	29.89	23.05	0.02	15.49	6.16
									29.89	23.05	0.02	15.49	6.16
/													
							74.61						
							-	23.05	-				
								23.05	-				



4262B156

B - B

141 149

	011702002002							m2			61.87		
A16-58	3.6m 1m	100m 2	0.01	474.48	39.53		245.64	68.37	4.74	0.4		2.46	0.68
									4.74	0.4		2.46	0.68
/													
							8.28						
								0.4	-				
								0.4	-				



4262B156

B - B

142 149

	011702003002							m2			68.46		
A16-52	3.6m	100m 2	0.01	2660.5	1591.4 2	2.69	1378.7 4	507	26.61	15.91	0.03	13.79	5.07
									26.61	15.91	0.03	13.79	5.07
/													
							61.4						
								15.91	-				
								15.91	-				



4262B156

B - B

143 149

	011702008002							m2			60.16		
A16-71	3.6m	100m 2	0.01	3878.0 3	1679.8 2	1.04	2008.2	681.04	38.78	16.8	0.01	20.08	6.81
									38.78	16.8	0.01	20.08	6.81
/													
							82.48						
							16.8	-					
							16.8	-					



4262B156

B - B

144 149

	011702009002								m2				3. 66
A16- 74	3. 6m	100m 2	0. 01	5374. 6 4	1860. 6 7	2 97	2783. 9 9	902	53. 75	18. 61	0. 03	27. 84	9. 02
									53. 75	18. 61	0. 03	27. 84	9. 02
/													
							109. 24						
								18. 61	-				
								18. 61	-				



4262B156

B - B

145 149

	011702025004							m2				0. 94	
A16- 134		100m 2	0. 01	5611. 6 3	2128. 2 5	4. 96	2907. 7 1	958. 73	56. 12	21. 29	0. 05	29. 07	9. 59
									56. 12	21. 29	0. 05	29. 07	9. 59
/													
							116. 12						
								21. 28	-				
								21. 28	-				



4262B156

B - B

146 149

	011702027002							m2			7.02		
A16-136		100m 2	0.01	2403.8 4	3016.4 8	1.01	1245	599.97	24.04	30.17	0.01	12.45	6
									24.04	30.17	0.01	12.45	6
/													
							72.66						
								30.16	-				
								30.16	-				



4262B156

B - B

147 149

	011701001002							m2			1410.4		
A17-1	500m2	100m2	0.01	1354.19	1722.85	126.65	766.64	357.33	13.54	17.23	1.27	7.67	3.57
									13.54	17.23	1.27	7.67	3.57
/													
							43.28						
							17.23	-					
							17.23	-					



4262B156

B - B

148 149

	011701002002								m2			413. 67
A17- 30	8m	100m 2	0. 01	846. 33	1378. 1 1	42. 85	460. 33	245. 49	8. 46	13. 78	0. 43	4. 6 2. 45
									8. 46	13. 78	0. 43	4. 6 2. 45
/												
							29. 73					
						-		13. 78	-			
								13. 78	-			



4262B156

B - B

149 149

	011701006002								m2			1277. 99	
A17- 41	(3. 6m ~ 5. 2m)	100m 2	0. 01	1058. 3 2	430. 04	73. 56	585. 98	193. 31	10. 58	4. 3	0. 74	5. 86	1. 93
									10. 58	4. 3	0. 74	5. 86	1. 93
/													
							23. 41						
								4. 3	-				
								4. 3	-				



4262B156

B - B

1 1



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 ×
				-



4262B156

4262B156



4262B156

4262B156 0

[illegible]



B - B

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

4262B156

1	RGFY			501877.827	1	501877.83
1	80210555~2	C15	m8	7.832	281.065	2201.3
2	CL17000040~2	108	kg	130.86	1.667	218.17
3	CL17000230~1	CSPE 330mL		660.652	6.085	4020.21
4	CL17001400~2	XY-19	kg	0.33	7.139	2.36
5	CL17001460~2	YJ-III	kg	36.856	9.359	344.93
6	CL17001560~3		m2	180.536	12.807	2312.12
7	CL17001690~1		m2	4.213	7.275	30.65
8	CL17001780~2		m2	312.386	7.427	2319.95
9	CL17001850~2	32.5	t	0.001	425.184	0.43
10	CL17001910~2		kg	157.529	0.424	66.85
11	CL17002090~3		m8	4.258	1944.54	8279.85
12	CL17002100~1		m8	0.033	1944.54	64.17
13	CL17002430~2		kg	452.307	3.213	1453.31
14	CL17003780~2	300ml		16.375	12.079	197.8
15	CL17003790~1	310g		1.664	12.079	20.1
16	CL17003800~1	335g		70.393	12.079	850.31
17	CL17003950~1		m2	101.157	1.713	173.25
18	CL17004500~2		kg	0.78	9.836	7.67
19	CL17004510~2	M86		0.624	95.446	59.56
20	CL17004580~1	63		29.671	5.532	164.14
21	CL17004610~2		m	59.64	18.415	1098.26
22	CL17004790~2	50	m	47.712	29.82	1422.76
23	CL17004900~2		kg	0.085	17.278	1.47

24	CL17004910~2	1. 1 3	kg	1. 533	17. 278	26. 49
25	CL17004960~1			70. 7	8. 95	632. 75
26	CL17005400~1	63		33. 672	26. 099	878. 8
27	CL17005900~2	65× 15 × 2	m	39. 194	3. 584	140. 49
28	CL17006030~2	25. 4× 1. 5	m	60. 703	10. 162	616. 88
29	CL17006070~1	45× 1. 5	m	23. 432	19. 127	448. 19
30	CL17006090~2	63. 5× 2	m	20. 234	37. 133	751. 34
31	CL17006250~1	0. 5	m ²	458. 532	18. 627	8541. 06
32	CL17006260~2	0. 8	m ²	48. 288	18. 627	899. 46
33	CL17006290~1		m	28. 168	1. 531	43. 12
34	CL17006300~2		m	54. 391	12. 133	659. 9
35	CL17006310~2	100	m ²	1207. 409	63. 482	76648. 41
36	CL17006320~2	75	m ²	1616. 693	59. 912	96860. 03
37	CL17006340~1			99. 71	0. 045	4. 53
38	CL17006610~1	75	m	524. 662	8. 563	4492. 81
39	CL17006620~1	2	m	109. 319	3. 213	351. 25
40	CL17007210~1		m	127. 845	34. 101	4359. 7
41	CL17007300~2		kg	484. 628	0. 781	378. 27
42	CL17007410~1	0. 9m × 2. 1m		33	1098. 824	36261. 2
43	CL17007440	1. 5m × 2. 4m		1	1434. 534	1434. 53
44	CL17007550~2	HRB400 10	kg	183. 848	2. 537	466. 5
45	CL17008190~2		kg	103. 442	14. 702	1520. 75
46	CL17008220~2		kg	161. 694	12. 201	1972. 79
47	CL17008240~1		kg	5. 496	11. 966	65. 76
48	CL17008280~2		kg	34. 956	11. 996	419. 34
49	CL17008300~1		kg	34. 956	13. 125	458. 81

50	CL17008870~1		m ²	0.759	5.699	4.33
51	CL17008910			2	12.201	24.4
52	CL17009180~1			33	91.536	3020.68
53	CL17009220~1	ML- 850R		2166.009	0.652	1411.62
54	CL17009230~1	R-8		1935.266	0.462	894.6
55	CL17009570~1		m ⁸	0.167	1509.557	252.1
56	CL17009950~1	E43	kg	384.264	7.578	2911.99
57	CL17010000~2	J422 3.2	kg	0.447	6.638	2.97
58	CL17010320~2	75	m	221.152	8.563	1893.78
59	CL17010690~3		W h	33.176	0.461	15.31
60	CL17010690~5		W h	214.374	0.485	103.97
61	CL17011560~3		m ⁸	0.458	1454.995	666.39
62	CL17011570~3	60x60x60		37.725	0.455	17.15
63	CL17011590~3			36.742	24.902	914.94
64	CL17011720~3		kg	573.912	2.493	1430.87
65	CL17011800~3			0.803	85.587	68.73
66	CL17013100~1		kg	493.318	3.842	1895.37
67	CL17014600~2	4x 25		11.624	3.774	43.87
68	CL17014610~2	4x 25		0.236	3.774	0.89
69	CL17015030~1		kg	36.753	4.547	167.11
70	CL17015210~4	0.7	kg	3.486	4.397	15.33
71	CL17015210~6	0.7	kg	59.785	4.623	276.36
72	CL17015370~2	2.8	kg	34.497	4.623	159.47
73	CL17015400~1	4.0	kg	788.365	4.623	3644.33
74	CL17015980~1	WG-3		29.551	1.849	54.64
75	CL17016180~2		kg	26.725	5.911	157.97

76	CL17016430~1		m8	40.452	1.895	76.64
77	CL17016470~2	750mL		34.3	14.398	493.86
78	CL17017730~3		m8	0.016	2066.691	33.07
79	CL17018000~2			722.028	7.055	5094.06
80	CL17018110~2		kg	15.355	10.003	153.6
81	CL17018490~1		kg	0.128	10.579	1.35
82	CL17018710~2		kg	962.039	1.425	1370.6
83	CL17019470~3	M5 DS	t	0.823	222.747	183.32
84	CL17019480~2	M20 DS	t	38.539	244.015	9404.08
85	CL17019500~3	M0 DP	t	6.291	211.429	1330.1
86	CL17019510~1	M5 DP	t	0.541	216.734	117.25
87	CL17019520~6	M20 DP	t	1.181	224.91	265.62
88	CL17019520~7	M20 DP	t	0.156	236.437	36.88
89	CL17019530~3	M0 DM	t	2.485	212.187	527.28
90	CL17019530~4	M0 DM	t	35.209	201.842	7106.66
91	CL17019910~2		kg	8.946	3.115	27.86
92	CL17020430~2	48x 3.5	km	838.54	16.672	13979.98
93	CL17020480~3		.	24.085	28.039	675.32
94	CL17021040~3		kg	91.048	2.728	248.39
95	CL17021210~1	HPB300 10	kg	117.346	2.728	320.13
96	CL17021210~2	HPB300 10	kg	197.315	2.595	512.05
97	CL17021400~1	HRB400 10	kg	3998.456	2.652	10605.24
98	CL17021410~3	HRB400 12 18	kg	5346.633	2.652	14181.06
99	CL17021450~2	HRB400 20 25	kg	2130.443	2.577	5489.2
100	CL17021730~3		t	13.681	5228.887	71536.41
101	CL17022100~2		kg	23.37	6.441	150.54

102	CL17022120~1	12	kg	122.331	6.441	787.98
103	CL17022270~2	8	m	2.776	2.592	7.19
104	CL17022650~2		t	19.896	4167.954	82925.61
105	CL17022660~1		kg	34.712	4.168	144.68
106	CL17023110~2		m ²	3.632	486.294	1766.22
107	CL17023710~1		kg	77.588	2.145	166.4
108	CL17024200~1		m	2560.781	11.511	29477.48
109	CL17024450~1			48.296	128.866	6223.69
110	CL17025220~1	590mL		31.855	18.945	603.5
111	CL17025240~1		kg	236.666	29.615	7008.91
112	CL17025530~1	20	m ²	2.8	57.988	162.37
113	CL17025540~1		kg	33.031	2.319	76.6
114	CL17025860~2	3.2	kg	64.91	8.419	546.49
115	CL17026100~2			1.285	22.355	28.73
116	CL17026190~2	13		10.831	7.275	78.8
117	CL17026900~2		kg	91.181	10.003	912.09
118	CL17027050~2		kg	2430.455	2.122	5157.1
119	CL17027750~1		kg	47.877	31.639	1514.76
120	CL17027760~2		kg	5.036	19.612	98.77
121	CL17027770~2		kg	0.404	22.605	9.13
122	CL17027960~2		kg	0.368	21.257	7.82
123	CL17028620~2	240 × 115× 53		11.397	255.345	2910.16
124	CL17028620~3	240 × 115× 53		3.15	268.431	845.56
125	CL17028790~2		kg	25.458	6.366	162.06
126	CL17028890~2	M5× 25		150.52	0.091	13.69
127	CL17029680~2	5	m ²	58.396	11.837	691.23

128	CL17029710~2		m2	193. 427	23. 515	4548. 4
129	CL17029920~1	DTA	m8	1. 104	939. 684	1037. 41
130	CL17030050~2	50	t	0. 051	2836. 482	144. 66
131	CL17030070~2	50× 5	kg	32. 247	2. 834	91. 39
132	CL17030200~3		m	29. 191	2. 758	80. 52
133	CL17030210~2	25. 4× 1	m	404. 173	2. 137	863. 73
134	CL17030880~1			0. 058	8. 563	0. 5
135	CL17030890~2			1. 584	529. 239	838. 31
136	CL17031040~1		kg	101. 127	4. 168	421. 49
137	CL17031450~2		m2	1. 767	171. 182	302. 48
138	CL17031760~2		m2	33. 134	31. 472	1042. 79
139	CL17032090~1		m8	6. 625	12. 837	85. 05
140	CL17032170~1	750ml		408. 11	16. 619	6782. 29
141	CL17032200~1		kg	547. 359	8. 245	4512. 96
142	CL17032430~2		kg	1. 451	4. 638	6. 73
143	CL17032450~2		kg	441. 466	11. 693	5162. 06
144	CL17034000~3		.	299. 491	18. 945	5673. 93
145	CL17034250~2	LD- 1		408. 859	0. 053	21. 69
146	CL17034370~1	8	kg	0. 68	5. 949	4. 05
147	CL17034420~2		m2	9. 909	101. 963	1010. 35
148	CL17035250~2		t	0. 598	5228. 887	3126. 87
149	CL17035620~2		kg	1060. 336	5. 38	5705. 08
150	CL17035830~2	M8		2398. 91	0. 053	127. 25
151	CL17036990~2			73. 475	8. 321	611. 37
152	CL17037780~1	3	m2	20. 276	210. 671	4271. 57
153	CL17038260~1		m2	149. 154	338. 779	50530. 22

154	QL17038270~2		m ²	22.026	388.711	8561.75
155	QL17038280~1		m ²	53.423	317.378	16955.3
156	QL17038550~1	3× 30× 300		1859.166	0.447	831.25
157	QL17038690~1		m ²	34.712	64.186	2228.04
158	QL17038880~1		m	33.295	14.982	498.82
159	QL17039120~2	3	m ²	17.514	45.469	796.34
160	QL17039140~3			80.494	7.654	616.09
161	QL17039170~1	M5× 40		163.652	7.654	1252.57
162	QL17040500~1	2 2 100m ²		23.819	15.687	373.64
163	QL17040550~2			35	3.569	124.92
164	QL17040710~1		kg	229.983	46.355	10660.91
165	QL17040900~6		kg	15.721	9.276	145.82
166	QL17040980~2	200× 300	m ²	226.336	33.821	7654.92
167	QL17041030~2	95× 95	m ²	202.312	36.943	7474.06
168	QL17041170~2	5	m ²	13.895	28.539	396.55
169	QL17041480~1	10× 20	m	8.879	6.419	56.99
170	QL17041530~1	50× 20	m	5.381	11.413	61.41
171	QL17041540~3		m ⁸	3.182	1571.235	4999.67
172	QL17041590~1		m ⁸	0.237	2243.208	531.64
173	QL17042130~2		m ⁸	3.572	1546.303	5523.4
174	QL17043660~2			111.1	0.144	16
175	QL17044350~1	18	m	59.745	0.985	58.86
176	QL17044670~1	M0		6.101	84.647	516.43
177	QL17044680~1	M0		32.365	0.849	27.47
178	QL17044710~2	M0× 80		2.913	0.682	1.99
179	QL17044940~1	M6× 60		84.161	0.652	54.85

180	CL17044950~1	M× 75		675. 09	0. 652	439. 97
181	CL17044960~2	M× 80	10	7. 73	6. 82	52. 72
182	CL17045690		%	5268. 134	1	5268. 13
183	CL17045770~1			0. 124	3. 865	0. 48
184	CL17046350~2			6. 949	14. 262	99. 11
185	CL17046630~2	h45	m	2869. 979	3. 387	9721. 8
186	CL17046650~1			4309. 566	0. 765	3298. 49
187	CL17046680~1			2826. 356	0. 546	1542. 12
188	CL17046730~3			87. 978	0. 447	39. 34
189	CL17046750~2			1616. 678	0. 727	1176. 13
190	CL17046790~1	h19	m	163. 827	2. 046	334. 8
191	CL17046800~2			235. 554	0. 386	91. 04
192	CL17046830~2			1250. 612	0. 182	227. 45
193	CL17046860~1	h19	m	5179. 22	2. 228	11539. 1
194	CL17046870~3			5944. 22	0. 53	3153. 21
195	CL17046890~3	h19	m	4349. 066	2. 228	9689. 55
196	CL17046900~2			16906. 642	0. 242	4099. 84
197	CL17047140~2		kg	5. 8	16. 369	94. 94
198	CL17047860~2	4. 0	t		3112. 325	
199	CL17047940~1	12 16	kg	50. 294	2. 774	139. 49
200	CL17048830~1		kg	0. 469	16. 111	7. 56
201	CL17049330~1			102. 534	0. 235	24. 09
202	CL17049380~2		m8	0. 324	146. 126	47. 34
203	CL17049380~4		m8	26. 863	153. 616	4126. 58
204	CL17049680~1			32. 087	10. 344	331. 91
205	CL17049790~2		t	8. 12	228. 911	1858. 75

206	CL17049950~2		m ²	8.983	118.014	1060.12
207	CL17049990~2		m ²	2.15	114.119	245.35
208	CL17050530~2			9.354	22.484	210.32
209	CL17050650~1		kg	1.144	5.411	6.19
210	CL17051350~1	¹ 2 7	m ⁸	0.729	1052.953	767.6
211	CL17051360~2	350#	m ²	2.8	2.129	5.96
212	CL17051700~1		g	8.422	0.326	2.74
213	CL17051910~2		kg	5.883	21.401	125.9
214	CL17052090			1	134.254	134.25
215	CL17052360~3		m ⁸	101.335	2.35	238.14
216	CL17052360~7		m ⁸	126.41	2.47	312.29
217	CL17052480~2	32.5	kg	9197.333	0.242	2230.34
218	CL17052500	42.5	kg	259.589	0.252	65.49
219	CL17053250~1		m ²	3.186	22.825	72.72
220	CL17053420~1		m ⁸	0.016	347.933	5.57
221	CL17053420~2		m ⁸	1.725	365.764	630.94
222	CL17053500~1		m ²	1.642	196.136	322.06
223	CL17053670~4		m ²	319.026	0.324	103.49
224	CL17053670~5		m ²	461.006	0.341	157.21
225	CL17054850~2			1859.43	0.356	662.27
226	CL17055300~1	20mm× 50m		28.521	12.724	362.89
227	CL17055550~3	15	m ⁸	0.627	98.225	61.59
228	CL17057000~2		m ²	16.063	108.562	1743.84
229	CL17057010~2	1000× 1000	m ²	405.026	171.189	69336.09
230	CL17057020~1	600× 600	m ²	364.555	114.126	41605.26
231	CL17057030~1	800× 800	m ²	356.462	142.62	50838.54

232	QL17057330~1		kg	2930.222	4.168	12213.03
233	QL17058760~2		m2	26.064	2.646	68.95
234	QL17059110~2		m2	8.181	423.464	3464.36
235	QL17059390~1	2	m2	49.906	35.314	1762.38
236	QL17059400~2	WD-3		800.311	1.895	1516.21
237	QL17059410~1	WD-2		800.311	3.334	2668.53
238	QL17060420~3		kg	3.84	9.344	35.88
239	QL17061370~2		m	188.931	0.515	97.36
240	QL17061690~2	20× 4	m	2665.771	5.934	15817.75
241	QL17062920~2	0.5	m2	5.185	28.009	145.22
242	QL17062940~1	W550 0.6mm	m2	1339.879	48.424	64882.36
243	QL17063300~1		m8	4.335	13.14	56.96
244	QL17063480~2	0.8	m2	12.764	71.325	910.39
245	QL17063540~2	WD-1		800.311	3.979	3184.04
246	QL17063640~6		m8	3.989	2.955	11.79
247	QL17063960~2		kg	58.071	23.575	1369.05
248	QL17064630~2	20	m	218.4	1.644	359.15
249	QL17065030~3		kg	39.416	3.137	123.66
250	QL17065390~1	C10	m8	2.401	285.906	686.46
251	QL17065410~11	C20	m8	93.671	305.034	28572.8
252	QL17065410~13	C20	m8	24.542	290.162	7121.17
253	QL17065430~6	C25	m8	8.146	302.064	2460.61
254	QL17065450~3	C30	m8	77.897	311.161	24238.53
255	QL17065450~6	C30	m8	5.268	327.109	1723.21
256	QL17065530~2		m8	0.354	225.032	79.66
257	QL17065570~2	C20	m8	1.467	312.392	458.28

258	CL17065640~1		kg	1. 108	4. 168	4. 62
259	CL17066280~1		m ³	0. 047	1198. 097	56. 31
260	CL17066300~1		kg	195. 462	4. 926	962. 8
261	CL17066310~2	25	kg	1. 758	4. 926	8. 66
262	CL17067350~1	240× 115× 53		0. 085	295. 546	25. 12
263	CL17067350~3	240× 115× 53		34. 584	281. 137	9722. 85
264	CL17067840~2			55. 55	3. 259	181. 01
265	CL17068280~2	WG-2		1068. 161	2. 842	3035. 49
266	CL17069580~1		m ²	312. 386	9. 564	2987. 52
267	CL17069880~1			14. 712	2. 88	42. 37
268	CL17069890~1			304. 48	0. 03	9. 23
269	JGVGH0001~2		m ²	1329. 703	9. 169	12192. 71
270	ZSL000028~1		1		368. 296	368. 3
271	ZSV000006~2		kg	2. 88	23. 136	66. 63
272	ZSV000007~2		m ²	25. 346	398. 358	10096. 78
273	ZSV000008~2			58. 874	5. 403	318. 11
274	14	()		1	37. 89	37. 89
275	15	()		1	151. 562	151. 56
276	18			67	22. 734	1523. 2
277	19			1	151. 562	151. 56
278	21)		2	227. 343	454. 69
279	3		m ²	693. 824	90. 937	63094. 39
280	38	(m ²	16. 831	27. 281	459. 17
281	39		m ²	3. 375	60. 625	204. 61
282	8			11	26. 523	291. 76
283	CL17066970~2		m ³	34. 817	21. 626	752. 95

284	PH1~1	10 30 15mm C35	m8	0.689	253.65	174.76
285	PH6~1	1: 3()	m8	22.766	279.93	6372.89
1	CLNJX005	()	kg	3.899	7.68	29.94
2	CLNJX006	()	kg	2253.617	7.03	15842.93
3	CLNJX008	()	kW h	9186.901	0.64	5879.62
4	JX17010040~1	75kW		0.115	397.33	45.69
5	JX17010050~1	90kW		1.617	439.41	710.53
6	JX17010220~3	1m8		1.149	560.1	643.55
7	JX17011070~3	250Nm		55.894	10.28	574.59
8	JX17030310~8	8t		36.798	495.3	18226.05
9	JX17030370~1	25t		9.921	710.54	7049.27
10	JX17030390~3	32t		1.118	826.95	924.53
11	JX17030410~1	50t		0.124	1676.03	207.83
12	JX17040060~2	6t		10.394	234.4	2436.35
13	JX17040120~2	20t		1.132	446.71	505.68
14	JX17040200~5	15t		2.968	531.13	1576.39
15	JX17040590~1	4000L		0.129	227.07	29.29
16	JX17050110~3	50kN		2.237	159.42	356.62
17	JX17060720~4	20000L		2.424	165.19	400.42
18	JX17060720~5	20000L		6.856	173.65	1190.54
19	JX17060840	5.5kW		1.457	4.89	7.12
20	JX17070020~1	40mm		0.046	26.04	1.2
21	JX17070020~2	40mm		1.204	27.37	32.95
22	JX17070030~2	40mm		1.391	13.91	19.35

23	JX17070030~3	40mm		0.021	13.23	0.28
24	JX17070050~2	40mm		0.068	11.57	0.79
25	JX17070050~3	40mm		6	12.16	72.96
26	JX17070190~4	500mm		2.287	6.45	14.75
27	JX17070640~2	39mm		0.656	2.05	1.34
28	JX17070740~1	\times mm 40x 3100		0.469	383.5	179.86
29	JX17071120~4	150mm		3.054	17.69	54.03
30	JX17090010~2	21kVA		0.059	152.4	8.99
31	JX17090030~2	32kVA		39.292	153.26	6021.89
32	JX17090180~6	32kVA		16.021	157.98	2531
33	JX17090320~3	75kVA		0.899	157.95	110.41
34	JX17090380~1	500A		1.718	172.62	296.56
35	JX17090400~1	500A		5.354	205.6	1100.78
36	JX17090450~2	1000A		1.034	182.56	188.77
37	JX17090490~1	45cm \times 35cmx 45cm		1.602	8.97	14.37
38	JX17100170~2	0.3m ³ /min		0.895	154.88	138.62
39	JX17100180~1	0.6m ³ /min		0.476	155.67	74.1
40	JX17100210~2	3m ³ /min		14.512	173.14	2512.61
41	JX17130620~1	J3G4- 400		0.225	10.29	2.32
42	JX17131500~2			1.718	4.8	8.25
43	JX17131920~2			1.917	83.47	160.01
44	JXNJX001~22			6925.425	0.758	5248.15
45	JXNJX001~5			1108.084	0.721	798.78
46	JXNJX002~21			2758.322	0.758	2090.28
47	JXNJX002~4			284.798	0.721	205.3
48	JXNJX003~24			6235.961	0.758	4725.67

49	JXNJX003~7			844. 699	0. 721	608. 91
50	JXNJX004~10			1266. 569	0. 758	959. 82
51	JXNJX004~15			405. 438	0. 721	292. 27
52	JXNJX018~6			4881. 334	0. 758	3699. 12
53	JXNJX018~8			246. 768	0. 721	177. 89
54	QTJXF~2			51. 193	0. 758	38. 79
55	RGJXFY~10			36576. 234	0. 758	27717. 8
56	RGJXFY~19			2644. 982	0. 721	1906. 67
57	JXNJX005	()	kg	3. 899		29. 94
58	JXNJX006	()	kg	2253. 617		15842. 93
59	JXNJX008	()	kw h	9186. 902		5879. 62
						1897132. 09

4262B156

		171288		3262.41
2		0		
		171288		3262.41
		39228.06		
		93500.87		
		6177.84		
		18233.78		
		14145.76		



4262B156

1		171288	
1.1			
1.2		3262.41	
1.3		216.58	
2			
3			
3.1			
3.2			
8		171288	



	1						748.59	
1	010101001003		1.		m2	343.76	1.56	536.27
2	010101004003		1.		m8	11.46	5.26	60.28
3	010103001005		1.5m		m8	7.18	10.69	76.75
4	010103002003		1. 2. 5km		m8	4.28	17.59	75.29
	2							1838.08
5	010507007005		1. 2. : C35		m8	0.28	598.04	167.45
6	010501001006		1. 2. : C20		m8	0.9	293.51	264.16
7	010501003003		1. 2. : C30		m8	3.38	290.41	981.59
8	010515001026		1. : HRB400 14		t	0.083	5119.04	424.88
	3							123421.17
9	010516001003		1. : 2. : M6		t	0.35	12347.63	4321.67
10	010515001027		1.			208	8.11	1686.88
11	010603003003		1. Q355B 2. 165.0*6 152X4.0		t	6.096	2848.1	17362.02
12	010604001003		1. Q355B 2. 152X4.0 165.0*6 102X4.0		t	4.495	7530.45	33849.37

13	010606002005	()	1. Q355B 2 B80X40X3.0, 6 3. 275g/m ² ()	t	3.828	6283.07	24051.59	
14	010607003007		1. 2. 5	m ²	368.78	95.03	35045.16	
15	010901002005		1.	m ²	2.25	87.88	197.73	
16	010901002006		1. 0.4mm	m ²	10.59	135.48	1434.73	
17	011405001009		1. 2 10.2	m ²	349.65	6.02	2104.89	
18	011405001010		1. 2 10.2	m ²	349.65	9.63	3367.13	
	4						2542.18	
19	040203007001		1. : C25 2. : 15CM 3.	m ²	21.6	78.41	1693.66	
20	040402018001		1.	m	2.5	13.16	32.9	
21	040203006001		1. 5cm AC-10)	m ²	21.6	37.76	815.62	
	5						24811.32	
22	011302001011		1. 2 300*300mm	m ²	322.98	76.82	24811.32	
	6						17926.66	
23	011702025005		1.	m ²	3.16	122.2	386.15	
24	011702001006		1.	m ²	2.4	60.75	145.8	
25	011702001007		1.	m ²	10.4	77.49	805.9	

26	011701001003		1.	m2	344. 81	48. 11	16588. 81	
							171288	



4262B156

4262B156

4262B156





4262B156

	010101001003							m2			343.76		
G1-129		1000 m2	0.001	84.45	477.95	625.64	239.66	128.49	0.08	0.48	0.63	0.24	0.13
									0.08	0.48	0.63	0.24	0.13
/													
							1.56						
							-	0.48	-				
								0.48	-				



	010101004003							m8			11. 46		
G1-17		1000 m8	0. 001	723. 84	1296. 5 7	1917. 6 6	891. 5	434. 66	0. 72	1. 3	1. 92	0. 89	0. 43
									0. 72	1. 3	1. 92	0. 89	0. 43
/													
							5. 26						
							1. 3	-					
							1. 3	-					



	010103001005					m8		7.18					
G1-132		1000 m8	0.001	7334.9 1			2475.5 2	882.94	7.33			2.47	0.88
									7.33			2.47	0.88
/													
					10.69								
									-				
									-				



	010103002003						m8		4. 28				
G1-79+G1-80*4	~ 30km 5(km)	1000 m8	0. 001		4549. 7 5	8660. 9	2923. 0 6	1452. 0 3		4. 55	8. 66	2. 92	1. 45
										4. 55	8. 66	2. 92	1. 45
/													
							17. 59						
								4. 55	-				
								4. 55	-				



4262B156

	010507007005						m8		0. 28				
A2- 55	^ 10 30 15mm C35	10m8	0. 1	2095. 2 1	2306. 6 4		1084. 6 9	493. 79	209. 54	230. 68		108. 46	49. 39
									209. 54	230. 68		108. 46	49. 39
/													
							598. 04						
								230. 66	-				
								230. 66	-				



	010501001006						m³		0.9				
A2-1	^ C20	10m³	0.08	549.14	2532.5 3		284.28	302.94	43.93	202.6		22.74	24.23
									43.93	202.6		22.74	24.23
/													
							293.51						
							-	202.6	-				
								202.6	-				



	010501003003							m8			3. 38		
A2-5	^ C30	10m8	0. 08	415. 6	2699. 6 7		215. 17	299. 74	33. 25	215. 97		17. 21	23. 98
									33. 25	215. 97		17. 21	23. 98
/													
							290. 41						
							215. 97	-					
							215. 97	-					



	010515001026								t			0.083	
A2-70	HRB400 (mm) 18	t	1	998.73	3022.14	104.41	571.09	422.67	998.67	3022.17	104.46	571.08	422.65
									998.67	3022.17	104.46	571.08	422.65
/													
							5119.04						
								3022.14	-				
								3022.14	-				



4262B156

	010516001003							t			0. 35		
A2-132		t	1	2394. 2 6	6504. 3 7	784. 05	1645. 4 1	1019. 5 3	2394. 2 6	6504. 3 7	784. 06	1645. 4	1019. 5 4
									2394. 2 6	6504. 3 7	784. 06	1645. 4	1019. 5 4
/													
							12347. 63						
							-	6504. 37	-				
								6504. 37	-				



4262B156

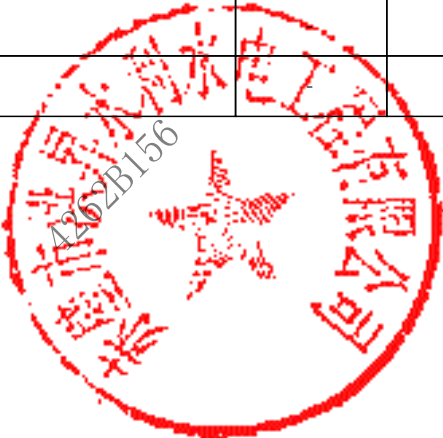
	010515001027												208
A2-126	(mm) 10	10	0.1	42.19	10.38		21.84	6.7	4.22	1.04		2.18	0.67
									4.22	1.04		2.18	0.67
/													
							8.11						
							-	1.04	-				
								1.04	-				



	010603003003								t			6.096	
D3-6-5		10t	0.1	10841.92	3005.44	4423.42	7858.6	2351.64	1084.19	300.54	442.34	785.86	235.16
									1084.19	300.54	442.34	785.86	235.16
/													
							2848.1						
							-	300.54	-				
								300.54	-				



	010604001003								t			4. 495	
A3- 28	() (t) 1. 5		1	357. 33	5901. 7 2	306. 14	343. 48	621. 78	357. 33	5901. 7 2	306. 14	343. 48	621. 78
									357. 33	5901. 7 2	306. 14	343. 48	621. 78
/													
								7530. 45					
									5901. 72	-			
									5901. 72	-			



4262B156

	010606002005		()		t		3. 828						
A3- 41			1	422. 91	4764. 8	235. 64	340. 93	518. 79	422. 91	4764. 8	235. 64	340. 93	518. 79
									422. 91	4764. 8	235. 64	340. 93	518. 79
/													
							6283. 07						
								-	4764. 8	-			
									4764. 8	-			



4262B156

	010607003007							m2			368.78		
A12-151		100m 2	0.01	2557.1 6	5451.2 2		709.61	784.62	25.57	54.51		7.1	7.85
									25.57	54.51		7.1	7.85
/													
							95.03						
							-	54.51	-				
								54.51	-				



	010901002005					m2		2.25					
A6-31		100m 2	0.01	884.58	5100.1 4	1067.0 2	1010.3 5	725.59	8.84	51	10.67	10.1	7.26
									8.84	51	10.67	10.1	7.26
/													
							87.88						
								51	-				
								51	-				



	010901002006						m2		10. 59				
A6- 32		100m 2	0. 01	1583. 3 9	8407. 1 6	1067. 0 2	1372. 1 3	1118. 6 7	15. 83	84. 07	10. 67	13. 72	11. 19
									15. 83	84. 07	10. 67	13. 72	11. 19
/													
							135. 48						
								84. 07	-				
								84. 07	-				



	011405001009							m2			349.65		
A13-171		100m 2	0.01	302.59	165.32		83.96	49.67	3.03	1.65		0.84	0.5
									3.03	1.65		0.84	0.5
/													
							6.02						
							-	1.65	-				
								1.65	-				



	011405001010							m2			349.65		
A13-172	~	100m 2	0.01	530.53	205.92		147.23	79.53	5.31	2.06		1.47	0.8
									5.31	2.06		1.47	0.8
/													
							9.63						
							-	2.06	-				
								2.06	-				



	040203007001						m2		21.6				
D2-3-36+D2-3-37*-7	15 ~ cm ^ C25	100m 2	0.01	1148.9 9	5282.7 1		591.5	632.09	11.49	52.83		5.91	6.32
D2-3-40		100m 2	0.01	77.54	53.1		39.92	15.35	0.78	0.53		0.4	0.15
									12.27	53.36		6.31	6.47
/													
							78.41						
									53.36	-			
									53.36	-			



	040402018001								m			2 5
D2- 3- 46	cm ~ 5	100m	0. 01	526. 28	324. 83	56. 13	299. 81	108. 63	5. 26	3. 25	0. 56	3 1. 09
									5. 26	3. 25	0. 56	3 1. 09
/												
							13. 16					
							-	3. 25	-			
								3. 25	-			



	040203006001							m2			21.6		
D2-3-26	~ cm 4	100m 2	0.01	208.91	2933.6 8	141.15	180.23	311.76	2.09	29.34	1.41	1.8	3.12
									2.09	29.34	1.41	1.8	3.12
/													
							37.76						
							29.34	-					
							29.34	-					



	011302001011							m2			322.98		
A12-26	U () (mm) 300× 300	100m 2	0.01	2854.8 4	3400.5 7		792.21	634.29	28.55	34.01		7.92	6.34
									28.55	34.01		7.92	6.34
/													
							76.82						
							34.01	-					
							34.01	-					



	011702025005								m2			3.16	
A16-134		100m 2	0.01	5611.6 3	2684.4 5	6.26	2908.3 9	1008.9 7	56.12	26.84	0.06	29.09	10.09
									56.12	26.84	0.06	29.09	10.09
/													
							122.2						
								26.84	-				
								26.84	-				



														24	26
	011702001006							m2					2.4		
4262B156															
A16-1		100m 2	0.01	2071.8	2428.5	0.26	1072.7	501.59	20.72	24.28		10.73	5.02		
									20.72	24.28		10.73	5.02		
/															
							60.75								
							-	24.29	-						
								24.29	-						



4262B156

	011702001007							m2			10.4		
A16-19		100m 2	0.01	3111.9 4	2383.4 6	1.6	1611.8 7	639.8	31.12	23.83	0.02	16.12	6.4
									31.12	23.83	0.02	16.12	6.4
/													
							77.49						
							-	23.83	-				
								23.83	-				



	011701001003								m2			344. 81	
A17-1	500m2	100m2	0. 01	1354. 19	2148. 27	138. 25	772. 63	397. 2	13. 54	21. 48	1. 38	7. 73	3. 97
									13. 54	21. 48	1. 38	7. 73	3. 97
/													
							48. 11						
								21. 48	-				
								21. 48	-				



4262B156



4262B156

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 ×
				-



[illegible]



					%	
1						
		-	-		-	



[illegible]

4262B156

4262B156

1	RGFY			39228.076	1	39228.08
1	CL17001560~2		m ²	20.41	16.089	328.38
2	CL17002090~1		m ⁸	0.056	2442.855	136.8
3	CL17003260~6		kg	6.236	9.187	57.29
4	CL17006300~3		m	0.52	15.242	7.93
5	CL17006310~3	100	m ²	9.525	79.75	759.62
6	CL17006910~2		t	0.001	6692.624	6.69
7	CL17008220~1		kg	36.48	15.327	559.14
8	CL17009570~3		m ⁸	0.03	1896.402	56.89
9	CL17009950~2	E43	kg	38.313	9.52	317.14
10	CL17010690~3		kW·h	0.677	0.461	0.31
11	CL17010690~7		kW·h	4.917	0.609	3
12	CL17011560~1		m ⁸	0.092	1827.858	168.16
13	CL17011570~2	60×60×60		7.407	0.571	4.23
14	CL17011590~1			4.288	31.283	134.14
15	CL17011720~1		kg	66.4	3.132	207.97
16	CL17011800~2			0.167	107.52	17.96
17	CL17015210~5	0.7	kg	0.28	5.807	1.63
18	CL17015400~2	4.0	kg	107.761	5.807	625.8
19	CL17016430~2		m ⁸	7.698	2.38	18.32
20	CL17017730~2		m ⁸	0.003	2596.31	7.79
21	CL17018630~6		kg	49.569	13.861	687.09
22	CL17019520~5	M20 DP	t	0.002	297.027	0.59
23	CL17019900~1		t	0.209	3909.902	817.17
24	CL17020430~1	48×3.5	km	153.427	20.944	3213.41

25	CL17020480~2			3.919	35.224	138.04
26	CL17021040~2		kg	1.779	3.427	6.1
27	CL17021410~2	HRB400 12 18	kg	72.875	3.332	242.82
28	CL17021730~1		t	3.85	6568.863	25290.12
29	CL17021820~2		kg	2.409	5.236	12.61
30	CL17022120~3	12	kg	28.763	8.092	232.75
31	CL17022270~3	8	m	0.682	3.256	2.22
32	CL17022650~3		t	3.279	5236.05	17169.01
33	CL17023710~3		kg	1.368	2.694	3.69
34	CL17024450~3			0.462	161.889	74.79
35	CL17025860~1	3 2	kg	11.658	10.577	123.3
36	CL17026130	14		6.032	10.948	66.04
37	CL17026900~1		kg	15.935	12.567	200.25
38	CL17027750~3		kg	11.033	39.746	438.52
39	CL17028790~1		kg	2.933	7.997	23.45
40	CL17029710~3		m2	3.534	29.541	104.4
41	CL17030070~1	50× 5	kg	110.666	3.561	394.03
42	CL17030200~1		m	568.615	3.465	1970.43
43	CL17030720		L	4.08	13.937	56.86
44	CL17030890~1			0.011	664.864	7.31
45	CL17031040~2		kg	28.288	5.236	148.12
46	CL17034000~2			54.891	23.8	1306.42
47	CL17035620~1		kg	320.2	6.759	2164.32
48	CL17036990~1			8.549	10.453	89.36
49	CL17039120~1	2 5	m2	341.169	52.361	17863.78
50	CL17039140~1			0.77	9.615	7.4
51	CL17040900~5		kg	2.494	11.653	29.06

52	CL17041540~1		m8	0.529	1973.886	1044.19
53	CL17042130~4		m8	0.071	1942.565	137.92
54	CL17045690		%	302.07	1	302.07
55	CL17046630~1	h45	m	378.422	4.255	1610.37
56	CL17046650~2			494.159	0.962	475.15
57	CL17046680~3			277.763	0.685	190.39
58	CL17046730~1			300.371	0.562	168.71
59	CL17046750~3			187.328	0.914	171.2
60	CL17046790~2	h19	m	561.546	2.57	1443.41
61	CL17046800~3			804.22	0.486	390.47
62	CL17046830~1			4269.796	0.228	975.57
63	CL17046860~2	h19	m	518.359	2.799	1450.84
64	CL17046870~1			742.854	0.666	495.04
65	CL17046890~2	h19	m	541.461	2.799	1515.5
66	CL17046900~3			3914.518	0.305	1192.53
67	CL17049330~3			28.496	0.295	8.41
68	CL17049380~3		m8	0.114	146.127	16.66
69	CL17049680~2			4.233	12.995	55.01
70	CL17052360~1		m8	1.48	3.104	4.59
71	CL17052360~3		m8	0.95	2.35	2.23
72	CL17052500	42.5	kg	91.327	0.252	23.04
73	CL17053670~4		m2	13.439	0.324	4.36
74	CL17053670~6		m2	21.278	0.428	9.12
75	CL17055300~2	20mm× 50m		0.464	15.984	7.42
76	CL17055550~1	15	m8	0.22	98.225	21.61
77	CL17057330~3		kg	1.932	5.236	10.12
78	CL17058960~5		kg	-0.508	1.733	-0.88

79	CL17060420~2		kg	0.878	11.738	10.31
80	CL17062910	0.5	m ²	2.472	35.186	86.98
81	CL17063640~14		m ³	0.721	3.713	2.68
82	CL17065030~4		kg	5.965	3.941	23.51
83	CL17065410~4	C20	m ³	0.623	290.163	180.77
84	CL17065430~5	C25	m ³	2.803	398.92	1118.17
85	CL17065450~5	C30	m ³	2.339	311.161	727.81
86	CL17066280~2		m ³	0.009	1505.126	13.55
87	CL17066300~5		kg	16.618	6.188	102.83
88	CL17069890~2			5900.48	0.038	224.69
89	HB-SZ0040~2	AC-130	m ³	0.748	799.183	597.79
90	PH1~3	10 30 15mm C35	m ³	0.242	253.65	61.38
1	CLNJX005	()	kg	0.066	7.68	0.51
2	CLNJX006	()	kg	279.318	7.03	1963.61
3	CLNJX008	()	kW·h	664.847	0.64	425.5
4	JX17010040~3	75kW		0.003	397.33	1.19
5	JX17010050~2	90kW		0.396	439.41	174.01
6	JX17010220~5	1m ³		0.031	560.1	17.36
7	JX17010980~2	26t		0.009	438.08	3.94
8	JX17011030~2	12t		0.021	392.07	8.23
9	JX17011040~1	15t		0.019	457.8	8.7
10	JX17011520~2	8t		0.009	954.19	8.59
11	JX17030310~1	8t		0.176	622.22	109.51
12	JX17030360~2	20t		0.052	837.26	43.54
13	JX17030370~3	25t		1.668	892.63	1488.91

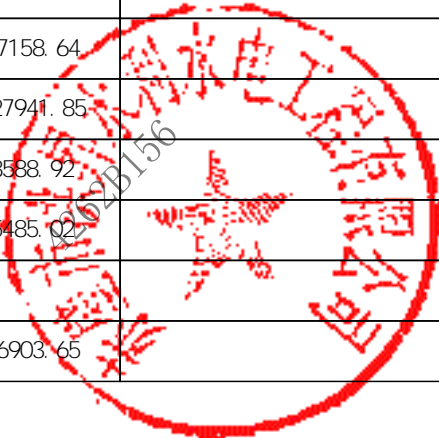
14	JX17030390~2	32t		1. 117	1038. 87	1160. 42
15	JX17040060~1	6t		1. 571	294. 47	462. 61
16	JX17040120~3	20t		1. 132	561. 18	635. 26
17	JX17040200~2	15t		0. 051	701. 43	35. 77
18	JX17040590~4	4000L		0. 002	299. 88	0. 6
19	JX17050110~2	50kN		2. 234	200. 27	447. 4
20	JX17070030~4	40mm		0. 007	17. 47	0. 12
21	JX17070050~6	40mm		0. 016	15. 28	0. 24
22	JX17070190~3	500mm		0. 045	8. 1	0. 36
23	JX17090030~1	32kVA		4. 1	192. 53	789. 37
24	JX17090180~4	32kVA		1. 348	198. 47	267. 54
25	JX17090320~2	75kVA		0. 008	198. 43	1. 59
26	JX17090400~3	500A		1. 186	258. 29	306. 33
27	JX17090490~2	45cm × 35cm × 45cm		0. 135	11. 27	1. 52
28	JX17131920~1			0. 013	104. 85	1. 36
29	JXNJX001~15			43. 894	0. 721	31. 64
30	JXNJX001~6			890. 079	0. 952	847. 36
31	JXNJX002~13			17. 948	0. 721	12. 94
32	JXNJX002~5			332. 986	0. 952	317. 01
33	JXNJX003~22			45. 609	0. 721	32. 88
34	JXNJX003~4			831. 003	0. 952	791. 12
35	JXNJX004~25			108. 331	0. 952	103. 13
36	JXNJX018~13			610. 332	0. 952	581. 04
37	RGJXFY~18			3301. 098	0. 952	3142. 68
38	RGJXFY~6			159. 587	0. 721	115. 04
39	JXNJX005	()	kg	0. 066		0. 51
40	JXNJX006	()	kg	279. 318		1963. 61

41	JXNJX008	()	kw h	664. 847		425. 5
						147134. 8



4262B156

		668806. 51		3530. 96
2		414458. 01		8481. 33
3		238651. 78		4097. 67
4		25251		268. 85
5		68892. 91		993. 75
6		0		
		1416060. 21		17372. 56
		157158. 64		
		1027941. 85		
		28588. 92		
		85485. 02		
		116903. 65		



4262B156

1		668806. 51	
1. 1			
1. 2		3530. 96	
1. 3		249. 35	
2			
3			
3. 1			
3. 2			
8		668806. 51	



	1						668806.51	
1	030408003001		1. : 2. : PE 3. : De160*9.5mm 4. :	m	701.6	81.55	57215.48	
2	030408003002		1. : 2. : PE 3. : De100*6.6mm 4. :	m	654.2	45.69	29890.4	
3	030408003003		1. : 2. : PE 3. : De100*4.6mm 4. :	m	656	15.77	10345.12	
4	030408001001		1. : 2. : WDZN-YJY 3. : 5*6mm ² 4. : 5. (kV): 1KV	m	713.3	48.72	34751.98	
5	030408001002		1. : 2. : WDZN-YJY 3. : : 4*120+1*70mm ² 4. : 5. (kV): 1KV	m	315.97	454.48	143602.05	
6	030408001003		1. : 2. : WDZN-YJY 3. : : 4*185+1*95mm ² 4. : 5. (kV): 1KV	m	353.22	690.1	243757.12	
7	030408006001		1. : 2. : 5*185mm ² 3. (kV): 1KV		2	194.54	389.08	
8	030408006002		1. : 2. : 5*120mm ² 3. (kV): 1KV		4	132.53	530.12	
9	030408006003		1. : 2. : 5*6mm ² 3. (kV): 1KV		8	132.53	1060.24	
10	040504001001		1. : 1200*900mm 2. : 200mmC15 3. : MU10 M7.5 4. : 10mm ¹ 2. 5 5. : C30 1. 2*0.49*0.15		10	2236.03	22360.3	
11	041001001001		1. : 2. : 5cm	m ²	302.2	8.57	2589.85	
12	041001001002		1. : C30 2. : 22cm	m ²	302.2	35.24	10649.53	
13	040103002001		1. : 2. : 5	m ⁸	81.59	32.99	2691.65	

14	040203006002		1. : 2. : AC -13C 3. : 5cm	m2	302.2	62.93	19017.45	
15	040203007002		1. : C30 2. : 22cm	m2	302.2	140.84	42561.85	
16	040202011001		1. : 2. : 15cm	m2	302.2	42.58	12867.68	
17	040101002001		1. : 2. : 2 3.	m8	297.6	6.75	2008.8	
18	040305001001		1. : 2. : 200mm	m8	24.62	389.22	9582.6	
19	040103001001		1. : 2.	m8	49.24	389.22	19165.19	
20	040103002002		1. : 2. 3	m8	223.74	16.85	3770.02	
							668806.51	

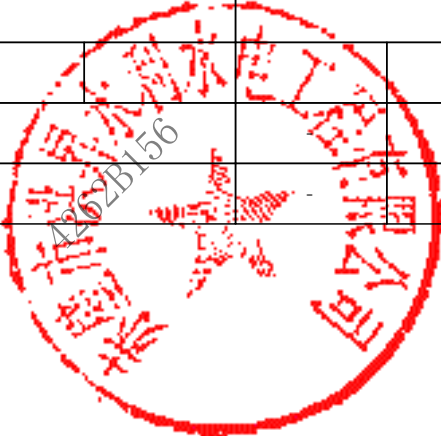
4262B156



4262B156

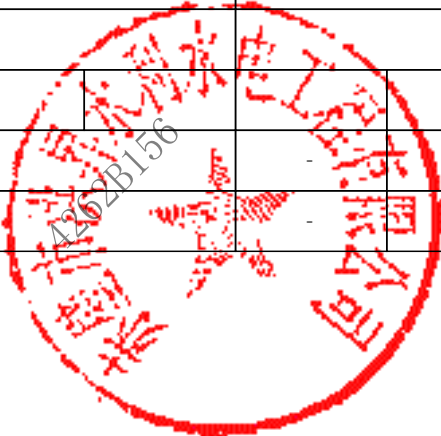
4262B156

	030408003001								m			701. 6	
C4- 9- 13	(CPVC UPVC PVC MPP) mm 50	10m	0. 1	22. 86	715. 88	1. 03	8. 38	67. 33	2. 29	71. 59	0. 1	0. 84	6. 73
									2. 29	71. 59	0. 1	0. 84	6. 73
/								71. 02					
81. 55													
								71. 59	-				
								71. 59	-				



4262B156

	030408003002								m			654.2	
C4-9-14	(CPVC UPVC PVC MPP) mm 100	10m	0.1	28.63	379.12	1.03	10.41	37.73	2.86	37.91	0.1	1.04	3.77
									2.86	37.91	0.1	1.04	3.77
/								37.28					
45.69													
							-	37.91	-				
							-	37.91	-				



	030408003003								m			656	
C4-9-16	(CPVC UPVC PVC MPP) mm 200	10m	0.1	49.57	75.64	1.55	17.93	13.02	4.96	7.56	0.16	1.79	1.3
									4.96	7.56	0.16	1.79	1.3
/								6.39					
15.77													
								-	7.56	-			
								-	7.56	-			



4262B156

	030408001001								m			713.3	
C4-9-146	() mm2 10	10m	0.1	29.98	396.33	7.53	13.16	40.23	3	39.63	0.75	1.32	4.02
									3	39.63	0.75	1.32	4.02
/								38.3					
							48.72						
								39.63	-				
								39.63	-				



	030408001002								m			315. 97	
C4-9-147	() mm2 16	10m	0. 1	40. 23	4104. 9 8	7. 53	16. 76	375. 26	4. 02	410. 5	0. 75	1. 68	37. 53
									4. 02	410. 5	0. 75	1. 68	37. 53
/								409. 11					
							454. 48						
								410. 5	-				
								410. 5	-				



	030408001003								m			353. 22	
C4-9-146	() mm2 10	10m	0. 1	29. 98	6280. 5 4	7. 53	13. 16	569. 81	3	628. 05	0. 75	1. 32	56. 98
									3	628. 05	0. 75	1. 32	56. 98
/							626. 72						
							690. 1						
									628. 05	-			
									628. 05	-			



	030408006001												2
C4-9-177	1kV mm2 10		1.5	48.83	53.01		17.14	10.71	73.25	79.52		25.71	16.07
									73.25	79.52		25.71	16.07
/													
							194.54						
									79.52	-			
									79.52	-			



	030408006002												4
C4-9-177	1kV mm2 10		1	48.83	55.62		17.14	10.94	48.83	55.62		17.14	10.94
									48.83	55.62		17.14	10.94
/													
							132.53						
								55.62	-				
								55.62	-				

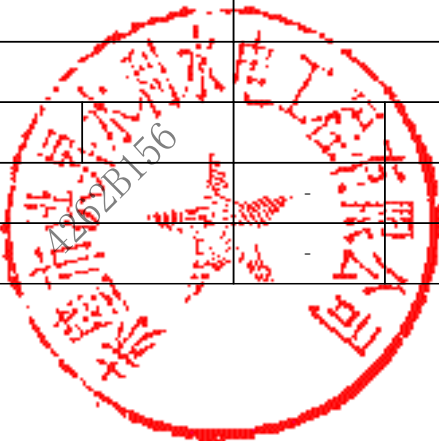


	030408006003												8
C4-9-177	1kV mm2 10		1	48.83	55.62		17.14	10.94	48.83	55.62		17.14	10.94
									48.83	55.62		17.14	10.94
/													
							132.53						
									55.62	-			
									55.62	-			



4262B156

	040504001001												10
D5-5-218	90° (0.8m Hs 4m) S01YZ (mm) D=800 (m) 1.88		0.3	1659.5 6	4223.6 9	66.3	888.47	615.42	497.87	1267.1 1	19.89	266.54	184.63
									497.87	1267.1 1	19.89	266.54	184.63
/													
2236.03													
							-		1267.11	-			
							-		1267.11	-			



4262B156

	041001001001								m2			302.2	
D10-1-11+D10-1-12*-10	~ 5 cm	100m 2	0.01	194.03	191.29	198.82	202.24	70.77	1.94	1.91	1.99	2.02	0.71
									1.94	1.91	1.99	2.02	0.71
/													
								8.57					
									1.91	-			
									1.91	-			



	041001001002					m2		302.2					
D10-1-3+D10-1-4*7	22 ~ cm	100m 2	0.01	1439.2 1	174.92	579.87	1039.4 2	291.01	14.39	1.75	5.8	10.39	2.91
									14.39	1.75	5.8	10.39	2.91
/													
							35.24						
									1.75	-			
									1.75	-			



	040103002001						m8			81. 59			
G1-125+G1-126*4 ~ 30km 5(km)		1000 m8	0. 001		8001. 7 5	16645. 21	5617. 7 7	2723. 8 3		8	16. 65	5. 62	2. 72
										8	16. 65	5. 62	2. 72
/													
							32. 99						
									8	-			
									8	-			



	040203006002								m2			302.2		
D2-3-26+D2-3-27*1	~ cm	5	100m 2	0.01	261.14	5028.0 2	231.04	253.39	519.62	2.61	50.28	2.31	2.53	5.2
										2.61	50.28	2.31	2.53	5.2
/														
								62.93						
								50.28	-					
								50.28	-					



	040203007002						m2		302.2					
D2-3-36	cm 22^ C30	100m 2	0.01	1248.7 4	11029. 35		642.84	1162.8 8	12.49	110.29		6.43	11.63	
									12.49	110.29		6.43	11.63	
/														
							140.84							
							110.29	-						
							110.29	-						



	040202011001							m2			302.2		
D2-2-23+D2-2-24*-5	15 ~ cm	100m 2	0.01	314.84	3161.2 4	177.12	253.25	351.58	3.15	31.61	1.77	2.53	3.52
									3.15	31.61	1.77	2.53	3.52
/													
							42.58						
								31.61	-				
								31.61	-				



	040101002001						m8		297. 6				
G1-17		1000 m8	0. 001	723. 84	1513. 6 2	2775. 5 7	1181. 0 6	557. 47	0. 72	1. 51	2. 78	1. 18	0. 56
									0. 72	1. 51	2. 78	1. 18	0. 56
/													
							6. 75						
								1. 51	-				
								1. 51	-				



4262B156

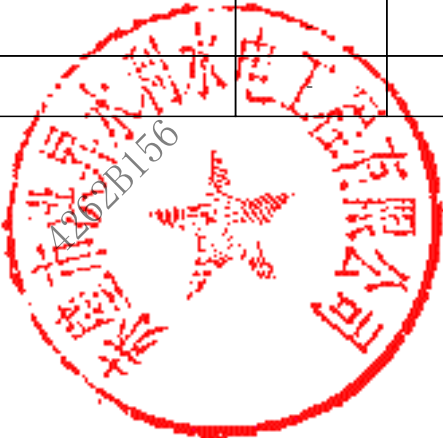
	040305001001							m8			24. 62		
D5-1-10	()	10m8	0. 1	402. 4	2943. 8 5	11. 5	213. 07	321. 37	40. 24	294. 39	1. 15	21. 31	32. 14
									40. 24	294. 39	1. 15	21. 31	32. 14
/													
							389. 22						
							-	294. 39	-				
								294. 39	-				



	040103001001								m8			49. 24	
D5-1-10	()	10m8	0. 1	402. 4	2943. 8 5	11. 5	213. 07	321. 37	40. 24	294. 39	1. 15	21. 31	32. 14
									40. 24	294. 39	1. 15	21. 31	32. 14
/													
							389. 22						
							-	294. 39	-				
								294. 39	-				



	040103002002					m8		223. 74					
G1-79+G1-80*2	~30km 3(km)	1000 m8	0. 001		4120. 0 1	8476. 6 9	2860. 8 8	1391. 1 8		4. 12	8. 48	2. 86	1. 39
									4. 12	8. 48	2. 86	1. 39	
/													
						16. 85							
							4. 12	-					
							4. 12	-					



4262B156



4262B156

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 ×
				-



[illegible]

[illegible]



-

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

4262B156

4262B156

1	RGFY			30545.826	1	30545.83
1	AZ040018	10mm ²		56.4	3.093	174.46
2	CL17001700~2		kg	6.743	7.199	48.54
3	CL17003210~1	240× 115× 53		6.591	438.681	2891.35
4	CL17006910~1		t	0.015	7907.508	118.61
5	CL17010060~7		kg	0.3	8.211	2.46
6	CL17010690~6		kW·h	25.665	0.72	18.48
7	CL17011250~2		kg	0.266	21.169	5.63
8	CL17011290~6	18mm × 10mm 0.13mm		4.77	3.183	15.18
9	CL17012110	TJRX 16	kg	3.145	69.3	217.95
10	CL17012780~4	30 × 50		51.014	12.126	618.58
11	CL17012800~3	2× 35		233.917	1.305	305.21
12	CL17015210~3	0.7	kg	0.9	6.861	6.18
13	CL17018720~1			0.405	52.957	21.45
14	CL17018830~2	65% 35%	kg	9.99	54.093	540.39
15	CL17019520~3	DP M20	t	0.87	350.945	305.32
16	CL17019530~5	DM M0	t	7.254	314.951	2284.65
17	CL17021270~1	HRB400 12	kg	110.7	3.937	435.81
18	CL17021820~1		kg	57.832	6.187	357.78
19	CL17023560~1	25-6P- 20m	m	0.293	13.993	4.1
20	CL17025880~3		kg	0.132	48.592	6.41
21	CL17025890		kg	0.383	83.687	32.05
22	CL17026200~2			1.541	33.182	51.13
23	CL17030910~3	400		1.596	275.256	439.31
24	CL17034720~1		kg	0.967	21.495	20.79

25	CL17035510~1		kg	2.478	4.724	11.71
26	CL17040390~1	L01- 17	kg	4.206	14.33	60.27
27	CL17041860~1		m8	0.087	2194.53	190.92
28	CL17045690		%	629.498	1	629.5
29	CL17045910~7		kg	8.412	8.639	72.67
30	CL17048900		kg	3.002	7.626	22.89
31	CL17049400~2		m8	98.707	228.013	22506.47
32	CL17052360~8		m8	18.605	3.667	68.22
33	CL17053670~1		m2	38.034	0.506	19.25
34	CL17055700~2		m8	60.108	153.268	9212.66
35	CL17057330~2		kg	23.269	6.187	143.95
36	CL17057840	DT-10	kg	15.3	5.174	79.17
37	CL17058960~4		kg	4.702	2.047	9.63
38	CL17061030~2	2	m2	0.967	23.498	22.72
39	CL17064790~1		kg	0.967	16.827	16.27
40	CL17065400~1	C15	m8	1.029	438.569	451.29
41	CL17065410~2	C20	m8	0.216	452.764	97.8
42	CL17065450~2	C30	m8	70.362	485.53	34162.86
43	CL17065920~1		m8	1.575	1270.375	2000.84
44	CL17066300~4		kg	1.776	7.311	12.98
45	CL17069010~2	700		3	508.15	1524.45
46	CL17069100~1			30	23.284	698.52
47	GLYHCL00030~1			60	0.574	34.42
48	GLYHCL0110~3			34.2	1.125	38.47
49	HB-SZ0040~1	AC-13C	m8	15.261	944.255	14410.28
50	CL17011240~4	WDZ- YJY4*185+1*95mm2	m	356.752	620.516	221370.38
51	CL17011240~7	WDZN- YJY4*120+1*70mm2	m	319.13	405.059	129266.53

52	CL17011240-8	WDZN-YJY5*6mm ²	m	720.433	37.92	27319.13
53	CL17054040-1~10	De160*4.6mm	m	675.68	6.205	4192.7
54	CL17054040-1~13	PE De160*9.5mm	m	722.648	68.946	49823.86
55	CL17054040-1~9	De100*6.6mm	m	673.826	36.197	24390.33
1	JX17010040-4	75kW		0.093	619.98	57.66
2	JX17010220-1	1m ⁸		0.933	873.97	815.41
3	JX17010670-1	90kW		0.544	657.93	357.91
4	JX17010890-1	8t		0.088	322.33	28.37
5	JX17010910-2	15t		0.487	385.63	187.8
6	JX17010980-1	26t		0.19	517.6	98.34
7	JX17011030-1	12t		0.456	463.24	211.24
8	JX17011040-2	15t		0.39	540.91	210.95
9	JX17011070-4	250Nm		5.296	16.04	84.95
10	JX17011170-2			13.478	13.1	176.56
11	JX17011520-1	8t		0.19	1127.4	214.21
12	JX17030310-2	8t		1.021	735.17	750.61
13	JX17040050-5	5t		0.967	331.37	320.43
14	JX17040170-3	8t		0.015	458.89	6.88
15	JX17040200-3	15t		4.083	828.76	3383.83
16	JX17040480-1	1t		0.459	245.14	112.52
17	JX17040590-2	4000L		0.18	354.32	63.78
18	JX17060720-3	20000L		0.177	257.75	45.62
19	JX17070030-1	40mm		0.012	20.64	0.25
20	JX17070050-5	40mm		0.036	18.05	0.65
21	JX17070190-7	500mm		0.132	9.57	1.26

22	JX17070260~1	500mm		0.132	15.05	1.99
23	JX17090180~3	32kVA		0.036	234.49	8.44
24	JX17100210~1	3m ³ /min		6.739	257	1731.92
25	JX17100270~1	3m ³ /min		2.27	278.95	633.22
26	JX17132000~2			4.679	51.74	242.09
27	JX17132060~2			4.569	4.45	20.33
28	JXNJX001~25			1501.709	1.125	1689.16
29	JXNJX002~25			434.536	1.125	488.78
30	JXNJX003~15			1211.484	1.125	1362.71
31	JXNJX004~6			247.631	1.125	278.54
32	JXNJX018~4			448.49	1.125	504.47
33	JXNJX019~4			13.586	1.125	15.28
34	RGJXFY~4			4895.599	1.125	5506.69
35	YB17140510~2	50 0.05 1 100m 1000V		1.986	39.4	76.28
						602017.92

4262B156

-

11

4262B156



4262B156

4262B156

1	WDZ- YJY4*185+1*95mm ²	m	356.752	620.516	221370.38
2	WDZN- YJY4*120+1*70mm ²	m	319.13	405.059	129266.53
3	WDZN-YJY5*6mm ²	m	720.433	37.92	27319.13
4	De160*4.6mm	m	675.68	6.205	4192.7
5	PE De160*9.5mm	m	722.648	68.946	49823.86
6	De100*6.6mm	m	673.826	36.197	24390.33
					456362.93



4262B156

1		414458.01	
1.1			
1.2		8481.33	
1.3		723.43	
2			
3			
3.1			
3.2			
8		414458.01	



	1						63249.16	
1	031001007001		1. : 2. : DN100 1. 6MPa 3. : 4. : :	m	330	78.59	25934.7	
2	040504001002		1. : 2. : 07MS101- 2 14		6	2993.1	17958.6	
3	031003003001		1. : 2. : DN100 3. : :		4	681.65	2726.6	
4	031003001001		1. : 2. : DN50 3. :		2	336.7	673.4	
5	031001006001		1. : PE 2. : DN50 1. 0MPa 3. : 4. : :	m	376	20.38	7662.88	
6	031001006002		1. : PE 2. : DN32 1. 0MPa 3. : 4. : :	m	12	16.52	198.24	
7	031001006003		1. : PE 2. : DN25 1. 0MPa 3. : 4. : :	m	75	17.98	1348.5	
8	030901012001		1. : 2. : SCS-100-A :		4	1686.56	6746.24	
	2						351208.85	
9	040501004001		1. : DN300HDPE B SN12 5 2 :	m	216	196.72	42491.52	
10	040504001003		1. : 700 2 : 06MS201-5 7		18	2621.23	47182.14	
11	040504001004		1. : 1000 2 : 06MS201-5 8		3	5168.03	15504.09	
12	040504001005		1. : 700 2 : 06MS201-3 9		9	1572.74	14154.66	

13	040504001006	1. : 1000 06M\$201-3 123	2 :		6	4134. 42	24806. 52	
14	040504009001	1. : 450*750 2	:		7	1017. 33	7121. 31	
15	040501001001	1. : DN300	2 :	m	25	205. 03	5125. 75	
16	040501001002	1. : DN400	2 :	m	129	93. 54	12066. 66	
17	031001006004	1. : UPVC 2 De110 3	:	m	176	46. 85	8245. 6	
18	031001006005	1. : UPVC 2 De160 3	:	m	176	68. 26	12013. 76	
19	041001001003	1. : 2 : 5cm	:	m2	180	8. 65	1557	
20	041001001004	1. : C30	2 : 18cm	m2	180	29. 04	5227. 2	
21	040103002003	1. : 5	2 :	m3	41. 4	33. 98	1406. 77	
22	040101002002	1. : 2 : 2 3 :	:	m3	1362. 43	6. 92	9428. 02	
23	040103001002	1. : 2 : 3	:	m3	631. 6	10. 69	6751. 8	
24	040305001002	1. : 2 : 200mm	:	m3	147. 16	162. 75	23950. 29	
25	040305001003	1. : 2 : 100mm	:	m3	15. 15	290. 24	4397. 14	
26	040103001003	1. : 2 :	:	m3	79. 82	162. 75	12990. 71	
27	040103001004	1. : 2 :	:	m3	453. 83	150. 18	68156. 19	
28	040103001005	1. :	:	m3	31. 43	329. 73	10363. 41	

29	040103002004		1. : 2 : 3	m8	730. 09	17. 36	12674. 36	
30	040803004001		1. : C20	m	5	1118. 79	5593. 95	
							414458. 01	



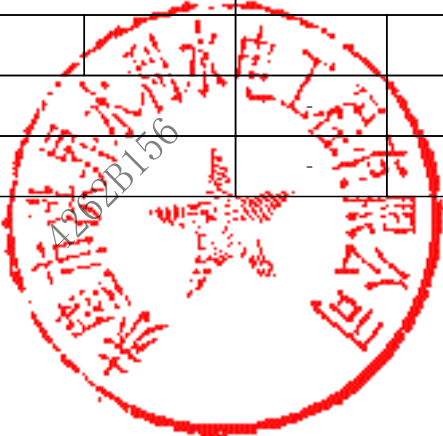
4262B156




4262B156

4262B156

	031001007001								m			330		
C10-1-383	() mm 110	10m	0.1	110.62	567.19	3.28	39.96	64.89	11.06	56.72	0.33	4	6.49	
									11.06	56.72	0.33	4	6.49	
/								56.23						
						78.59								
									56.72	-				
									56.72	-				



	040504001002								6						
D5-5-1	(m) 1. 20 (m) 1. 20 (m) 1. 45		0. 71	899. 97	2489. 4 2	9. 82	468. 34	348. 08	638. 98	1767. 4 9	6. 97	332. 52	247. 14		
									638. 98	1767. 4 9	6. 97	332. 52	247. 14		
/															
								2993. 1							
															
									1767. 49	-					
									1767. 49	-					



4262B156

	031003003001								4				
C10-5-9	mm 100		1	82. 74	495. 29	13. 54	33. 8	56. 28	82. 74	495. 29	13. 54	33. 8	56. 28
									82. 74	495. 29	13. 54	33. 8	56. 28
/								428. 59					
							681. 65						
								495. 29	-				
								495. 29	-				



4262B156

	031003001001								2				
C10-5-6	mm 50		1	23. 73	271. 22	4. 17	9. 78	27. 8	23. 73	271. 22	4. 17	9. 78	27. 8
									23. 73	271. 22	4. 17	9. 78	27. 8
/								244. 91					
							336. 7						
								271. 22	-				
								271. 22	-				



4262B156

	031001006001								m			376	
C10-1-220	() 50 mm	10m	0.1	68.62	93.4	0.64	24.3	16.83	6.86	9.34	0.06	2.43	1.68
									6.86	9.34	0.06	2.43	1.68
/								9.2					
							20.38						
									9.34	-			
									9.34	-			



	031001006002								m			12	
C10-1-218	() 32 mm	10m	0.1	57.08	73.83	0.42	20.18	13.64	5.71	7.38	0.04	2.02	1.36
									5.71	7.38	0.04	2.02	1.36
/								7.28					
							16.52						
								7.38	-				
								7.38	-				



	031001006003								m			75	
C10-1-218	() mm 32	10m	0.1	57.08	87.27	0.42	20.18	14.85	5.71	8.73	0.04	2.02	1.49
									5.71	8.73	0.04	2.02	1.49
/								8.63					
							17.98						
									8.73	-			
									8.73	-			



4262B156

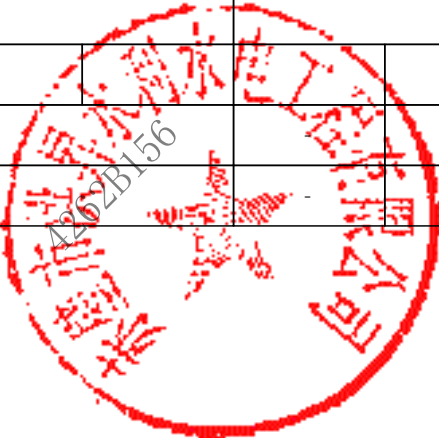
	030901012001								4				
C9-1-97	DN100		1	125. 73	1375. 3 1	1. 59	44. 67	139. 26	125. 73	1375. 3 1	1. 59	44. 67	139. 26
									125. 73	1375. 3 1	1. 59	44. 67	139. 26
/								1082. 83					
						1686. 56							
							-	1375. 31	-				
								1375. 31	-				



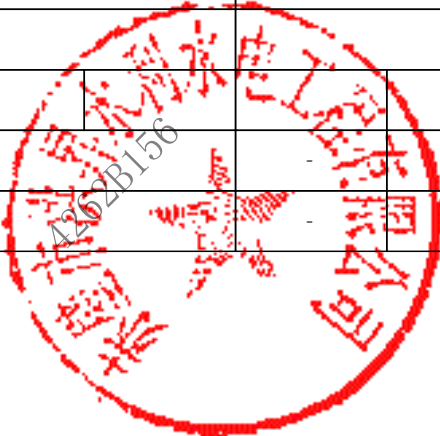
	040501004001							m			216	
D5-2-285) mm 315	(10m	0.1	271.59	1393.3 3		139.82	162.43	27.16	139.33		13.98 16.24
									27.16	139.33		13.98 16.24
/							138.86					
							196.72					
								139.33	-			
								139.33	-			



		040504001003									18		
D5- 5- 83	, Y01yz (nm) 700 (nm) 300 (n) 1. 3		1	565. 97	1521. 7 8	16. 97	300. 08	216. 43	565. 97	1521. 7 8	16. 97	300. 08	216. 43
									565. 97	1521. 7 8	16. 97	300. 08	216. 43
/													
2621. 23													
								1521. 78	-				
								1521. 78	-				

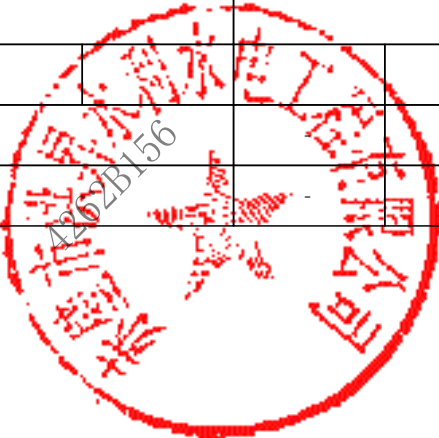


		040504001004										3	
D5- 5- 86	, Y03yz (nm) 1000 (nm) 200 (m) 1. 83		1	1120. 3 2	2989. 1 3	36. 38	595. 48	426. 72	1120. 3 2	2989. 1 3	36. 38	595. 48	426. 72
									1120. 3 2	2989. 1 3	36. 38	595. 48	426. 72
/													
5168. 03													
								2989. 13		-			
								2989. 13		-			



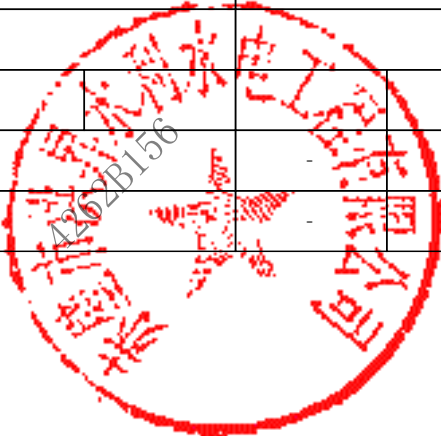
4262B156

	040504001005												9
D5- 5- 83	, Y01yz (mm) 700 (mm) 300 (n) 1. 3		0. 6	565. 97	1521. 7 8	16. 97	300. 08	216. 43	339. 58	913. 07	10. 18	180. 05	129. 86
									339. 58	913. 07	10. 18	180. 05	129. 86
/													
										1572. 74			
								913. 07	-				
								913. 07	-				



4262B156

	040504001006								6				
D5- 5- 86	, Y03yz (nm) 1000 (nm) 200 (m) 1. 83		0. 8	1120. 3 2	2989. 1 3	36. 38	595. 48	426. 72	896. 26	2391. 3	29. 1	476. 38	341. 38
									896. 26	2391. 3	29. 1	476. 38	341. 38
/													
4134. 42													
						-		2391. 3	-				
						-		2391. 3	-				



4262B156

	040504009001												7
D5-5-1131	(680×380) (m) 1		1	220. 94	596. 49	1. 43	114. 47	84	220. 94	596. 49	1. 43	114. 47	84
									220. 94	596. 49	1. 43	114. 47	84
/								242. 48					
							1017. 33						
								596. 49	-				
								596. 49	-				



	040501001001							m		25			
D5- 2- 69	mm 300	100m	0. 01	1156. 1 4	16818. 31	158. 46	676. 75	1692. 8 7	11. 56	168. 18	1. 58	6. 77	16. 93
									11. 56	168. 18	1. 58	6. 77	16. 93
/							167. 77						
							205. 03						
									168. 18	-			
									168. 18	-			



	040501001002								m			129	
D5- 2- 70	mm 400	100m	0. 01	1414. 1 8	6077. 7 6	238. 88	850. 99	772. 36	14. 14	60. 78	2. 39	8. 51	7. 72
									14. 14	60. 78	2. 39	8. 51	7. 72
/								60. 15					
								93. 54					
								60. 78	-				
								60. 78	-				



	031001006004								m			176	
C10-1-250	() mm 110	10m	0.1	87.39	310.65	0.84	30.96	38.69	8.74	31.07	0.08	3.1	3.87
									8.74	31.07	0.08	3.1	3.87
/								30.38					
							46.85						
									31.07	-			
									31.07	-			



	031001006005								m			176	
C10-1-252	() mm 160	10m	0.1	100.62	436.65	39.74	49.25	56.36	10.06	43.67	3.97	4.93	5.64
									10.06	43.67	3.97	4.93	5.64
/								41.49					
							68.26						
									43.67	-			
									43.67	-			



4262B156

	041001001003								m2			180	
D10-1-11+D10-1-12*-10	~ 5 cm	100m 2	0.01	194.03	191.9	203.45	204.63	71.46	1.94	1.92	2.03	2.05	0.71
									1.94	1.92	2.03	2.05	0.71
/													
							8.65						
								1.92	-				
								1.92	-				



	041001001004								m2			180	
D10-1-3+D10-1-4*3	18 ~ cm	100m 2	0.01	1177.4 9	143.76	486.47	856.62	239.79	11.77	1.44	4.86	8.57	2.4
									11.77	1.44	4.86	8.57	2.4
/													
							29.04						
								1.44	-				
								1.44	-				



	040103002003						m8		41. 4				
G1-125+G1-126*4 ~ 30km 5(km)		1000 m8	0. 001		8005. 1 8	17325. 38	5847. 3 2	2806. 0 1		8. 01	17. 33	5. 85	2. 81
										8. 01	17. 33	5. 85	2. 81
/													
							33. 98						
								8. 01	-				
								8. 01	-				



	040101002002					m8		1362.43					
G1-17		1000 m8	0.001	723.84	1513.6 2	2891.9 8	1220.3 4	571.48	0.72	1.51	2.89	1.22	0.57
									0.72	1.51	2.89	1.22	0.57
/													
							6.92						
								1.51	-				
								1.51	-				



	040103001002					m8		631. 6					
G1-132		1000 m8	0. 001	7334. 9 1			2475. 5 2	882. 94	7. 33			2. 48	0. 88
									7. 33			2. 48	0. 88
/													
							10. 69						
									-			-	
												-	



	040305001002							m8			147. 16		
D5-1-9	()	10m8	0. 04	578. 18	2830. 8 1	17. 2	306. 5	335. 94	23. 13	113. 23	0. 69	12. 26	13. 44
									23. 13	113. 23	0. 69	12. 26	13. 44
/													
							162. 75						
						-	113. 23	-					
							113. 23	-					



	040305001003							m8			15. 15		
D5-1-2	()	10m8	0. 1	791. 32	1430. 4 8	22. 15	418. 77	239. 64	79. 13	143. 05	2. 22	41. 88	23. 96
									79. 13	143. 05	2. 22	41. 88	23. 96
/													
							290. 24						
							-	143. 05	-				
								143. 05	-				



	040103001003							m8			79.82		
D5-1-9	()	10m8	0.04	578.18	2830.8 1	17.2	306.5	335.94	23.13	113.23	0.69	12.26	13.44
									23.13	113.23	0.69	12.26	13.44
/													
							162.75						
							-	113.23	-				
								113.23	-				



	040103001004							m8			453. 83		
D5- 1- 29		10m8	0. 07	364. 73	1403. 4 7	8. 13	191. 95	177. 15	25. 53	98. 24	0. 57	13. 44	12. 4
									25. 53	98. 24	0. 57	13. 44	12. 4
/													
							150. 18						
						-	98. 24	-					
						-	98. 24	-					



	040103001005							m8				31. 43	
D3-1-1		10m8	0. 1	651. 9	2037. 5 1		335. 59	272. 25	65. 19	203. 75		33. 56	27. 22
									65. 19	203. 75		33. 56	27. 22
/													
							329. 73						
							-	203. 75	-				
								203. 75	-				



	040103002004					m8		730.09					
G1-79+G1-80*2	~30km 3(km)	1000 m8	0.001		4123.43	8822.38	2977.56	1433.1		4.12	8.82	2.98	1.43
									4.12	8.82	2.98	1.43	
/													
						17.36							
							4.12	-					
							4.12	-					



	040803004001							m		5			
C11-2-127	C20	m³	1	326. 7	585. 07		114. 64	92. 38	326. 7	585. 07		114. 64	92. 38
									326. 7	585. 07		114. 64	92. 38
/													
							1118. 79						
							-	585. 07	-				
								585. 07	-				



4262B156



4262B156

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 ×
				-



[illegible]

[illegible]



-

1 1

					%	
1						
		-	-		-	



4262B156

4262B156

1	RGFY			76064. 91	1	76064. 91
1	AZ090031	0. 8 6	kg	2. 08	5. 092	10. 59
2	CL17002080		m8	0. 3	3054. 064	916. 22
3	CL17003210~2	240× 115× 53		39. 137	472. 84	18505. 55
4	CL17003260~7		kg	1. 778	11. 7	20. 8
5	CL17008590		t	2. 95	157. 613	464. 96
6	CL17009430~6	Y-100 0 1. 6MPa		0. 405	74. 163	30. 04
7	CL17010040~14	J427 3. 2	kg	2. 053	17. 325	35. 57
8	CL17010060~6		kg	1. 22	8. 851	10. 8
9	CL17010690~4		kW·h	8. 727	0. 776	6. 77
10	CL17013180	DN25	m	1. 6	14. 052	22. 48
11	CL17015210~7	0. 7	kg	4. 842	7. 396	35. 81
12	CL17018720~2			0. 241	57. 08	13. 76
13	CL17019250		m2	0. 097	36. 578	3. 55
14	CL17019510~3	M5 DP	t	0. 035	346. 75	12. 14
15	CL17019520~4	M20 DP	t	2. 435	378. 272	921. 09
16	CL17019530~2	M0 DM	t	43. 094	339. 475	14629. 34
17	CL17021080	HPB300 12	kg	17. 449	4. 486	78. 27
18	CL17021260	HRB400 10	kg	259. 032	4. 243	1099. 19
19	CL17021270~2	HRB400 12	kg	226. 899	4. 243	962. 83
20	CL17021280	HRB400 14	kg	52. 357	4. 243	222. 17
21	CL17021580	300	m	2. 186	74. 381	162. 6
22	CL17023560~2	25- 6P- 20m	m	0. 175	15. 082	2. 64
23	CL17025640~2	DN20	m	2. 201	7. 274	16. 01
24	CL17026200~1			0. 702	35. 766	25. 11

25	CL17026420	DN100		4.04	31.159	125.88
26	CL17026480~1	DN50		2.02	6.305	12.74
27	CL17026510	DN100		3.232	19.156	61.91
28	CL17026570~3	DN50		1.616	11.397	18.42
29	CL17028830~1		kg	0.202	14.961	3.02
30	CL17032830~7	20	m	37.68	0.424	15.99
31	CL17034890	40	m8	92.698	170.174	15774.79
32	CL17035260		kg	1.33	6.668	8.87
33	CL17035510~2		kg	1.116	5.092	5.68
34	CL17037120~5	DN15		0.108	26.237	2.83
35	CL17037130~6	DN20		0.633	29.825	18.88
36	CL17037250	J11T-16 DN25		4.04	72.769	293.99
37	CL17040150		m8	20.089	105.795	2125.32
38	CL17040390~2	L01-17	kg	31.158	15.446	481.27
39	CL17041860~2		m8	0.381	2365.414	901.22
40	CL17042130~1		m8	0.089	2473.913	220.18
41	CL17043720~6	400		1.63	26.067	42.49
42	CL17045390	PN1.6MPa DN100		8	84.869	678.95
43	CL17045690		%	678.858	1	678.86
44	CL17047950~1	12 20	kg	1.462	4.437	6.49
45	CL17048090~7	8.0 15	kg	6.177	4.437	27.41
46	CL17048840		kg	3.046	18.38	55.99
47	CL17049180			26.287	1.734	45.58
48	CL17049400~3		m8	38.967	245.768	9576.84
49	CL17051160		m8	421.245	104.995	44228.54
50	CL17051820~1	25	m	0.108	13.7	1.48
51	CL17052360~2		m8	117.681	3.952	465.13

52	CL17052490	42 5	t	1. 85	426. 769	789. 52
53	CL17053520		kg	34. 6	7. 177	248. 34
54	CL17053670-3		m ²	129. 925	0. 546	70. 89
55	CL17055600	30 50	m ⁸	7. 908	160. 232	1267. 12
56	CL17055620	5 32	t	6. 7	110. 463	740. 1
57	CL17055670	50 80	m ⁸	32. 059	160. 232	5136. 89
58	CL17057400-4			7. 387	1. 734	12. 81
59	CL17058960-2		kg	4. 304	2. 207	9. 5
60	CL17059720-5	22× 2	m	0. 056	5. 238	0. 29
61	CL17060870-4		kg	0. 124	10. 839	1. 34
62	CL17060880-3	1 3	kg	1. 335	10. 39	13. 87
63	CL17061480-2	DN20	m	0. 955	10. 269	9. 81
64	CL17062890-2	DN15		0. 405	17. 507	7. 09
65	CL17063640-17		m ⁸	1. 641	4. 728	7. 76
66	CL17063940-4		kg	0. 596	29. 595	17. 64
67	CL17065390-2	C10	m ⁸	2. 465	457. 419	1127. 54
68	CL17065400-6	C15	m ⁸	2. 911	472. 719	1376. 09
69	CL17065410-3	C20	m ⁸	2. 463	488. 02	1201. 99
70	CL17065430-1	C25	m ⁸	7. 848	508. 037	3987. 07
71	CL17065450-7	C30	m ⁸	2. 597	523. 337	1359. 11
72	CL17065920-2		m ⁸	1. 342	1369. 297	1837. 6
73	CL17066300-6		kg	9. 08	7. 881	71. 56
74	CL17066920-3		kg	4. 805	29. 243	140. 51
75	CL17069010-1	700		35. 46	547. 719	19422. 11
76	CL17069100-2			101. 4	25. 097	2544. 83
77	CL17019200	DN100 1. 6MPa	m	334. 95	52. 134	17462. 18

78	CL17021540~1	DN300	m	25. 625	163. 676	4194. 19
79	CL17021540~2	DN400	m	130. 29	59. 555	7759. 47
80	CL17023980			90. 09	12. 124	1092. 26
81	CL17037110~10	DN50		2. 02	242. 482	489. 81
82	CL17037110~9	DN100		4. 04	424. 344	1714. 35
83	CL17051680~5			3. 396	6. 062	20. 59
84	CL17051680~7			21. 225	12. 124	257. 33
85	CL17051690~3			78. 672	12. 124	953. 83
86	CL17054030~17	UPVCDe110	m	178. 64	26. 673	4764. 87
87	CL17054030~19	UPVCDe160	m	178. 64	38. 797	6930. 73
88	CL17054030~23	PE DN25 1. OMpa	m	76. 5	5. 092	389. 55
89	CL17054030~24	PE DN32 1. OMpa	m	12. 24	5. 456	66. 78
90	CL17054030~25	PE DN50 1. OMpa	m	383. 52	9. 024	3460. 71
91	CL17054040- 1~1	DN300HDPE B SN12. 5	m	216	133. 365	28806. 89
92	CL17061440- 1			44. 496	26. 673	1186. 84
93	CL17061820			4	1082. 825	4331. 3
94	CL17069130- 1			7	242. 482	1697. 38
1	AZ10J015	3#		0. 052	501. 5	26. 08
2	AZ10J016~6	2#		0. 654	22. 34	14. 61
3	JX17010040~2	75kW		0. 428	668. 26	286. 02
4	JX17010220~4	1m8		4. 273	942. 02	4025. 25
5	JX17011070~1	250Nm		25. 906	17. 29	447. 91
6	JX17011170~1			6. 588	14. 12	93. 02
7	JX17030310~3	8t		0. 953	792. 42	755. 18
8	JX17030320	10t		0. 441	867. 23	382. 45
9	JX17040050~3	5t		0. 088	357. 18	31. 43

10	JX17040170~2	8t		0.039	494.63	19.29
11	JX17040200~4	15t		8.595	893.29	7677.83
12	JX17040480~2	1t		1.817	264.23	480.11
13	JX17040590~5	4000L		0.461	381.91	176.06
14	JX17060720~6	20000L		0.964	277.82	267.82
15	JX17070030~5	40mm		0.067	22.25	1.49
16	JX17070050~1	40mm		0.2	19.46	3.89
17	JX17070190~6	500mm		0.757	10.32	7.81
18	JX17070260~2	500mm		0.563	16.22	9.13
19	JX17071160~7	159mm		0.392	14.09	5.52
20	JX17080020~2	100mm		0.236	240.63	56.79
21	JX17080420~4	3MPa		0.386	236.71	91.37
22	JX17090180~5	32kVA		0.081	252.75	20.47
23	JX17100210~4	3m ³ /min		3.294	277.01	912.47
24	JX17100270~2	3m ³ /min		1.352	300.67	406.51
25	JX17130460	3.5kW		3.795	19.99	75.86
26	JX17130550~3	400		0.361	15.93	5.75
27	JX17132060~1			2.722	4.8	13.07
28	JXNJX001~14			2647.304	1.212	3209.62
29	JXNJX002~12			690.789	1.212	837.52
30	JXNJX003~23			1870.228	1.212	2267.48
31	JXNJX004~3			315.805	1.212	382.89
32	JXNJX018~2			830.749	1.212	1007.21
33	RGJXFY~7			7083.102	1.212	8587.63
						349717.93

-

11

4262B156



4262B156

4262B156

1	DN100 1.6MPa	m	334.95	52.134	17462.18
2	DN300	m	25.625	163.676	4194.19
3	DN400	m	130.29	59.555	7759.47
4			90.09	12.124	1092.26
5	DN50		2.02	242.482	489.81
6	DN100		4.04	424.344	1714.35
7			3.396	6.062	20.59
8			21.225	12.124	257.33
9			78.672	12.124	953.83
10	UPVCDe110	m	178.64	26.673	4764.87
11	UPVCDe160	m	178.64	38.797	6930.73
12	PE DN25 1.0MPa	m	76.5	5.092	389.55
13	PE DN32 1.0MPa	m	12.24	5.456	66.78
14	PE DN50 1.0MPa	m	383.52	9.024	3460.71
15	DN300HDPE B SN12.5	m	216	133.365	28806.89
16			44.496	26.673	1186.84
17			4	1082.825	4331.3
18			7	242.482	1697.38
					85579.06

1		238651. 78	
1. 1			
1. 2		4097. 67	
1. 3		365. 81	
2			
3			
3. 1			
3. 2			
8		238651. 78	



	1						238651. 78	
1	040203007003		1. : C25 2 : 10cm 3. : 2- 4cm 6cm	m2	1937. 38	87. 49	169501. 38	
2	040202011002		1. : 2 : 15cm	m2	1937. 38	27. 78	53820. 42	
3	040204004001	(1. : C25 1000*300*100mm	m	377	31. 56	11898. 12	
4	040303002001		1. : C25 2 :	m3	8. 48	404. 7	3431. 86	
							238651. 78	

4262B156



4262B156

4262B156

	040203007003							m2			1937.38		
D2-3-36	cm 22^ C25	~ 100m 2	0.01	1248.7 4	6135.3		642.84	722.42	12.49	61.35		6.43	7.22
									12.49	61.35		6.43	7.22
/													
							87.49						
							61.35	-					
							61.35	-					



	040202011002						m2		1937.38					
D2-2-23+D2-2-24*-5	15 ~ cm	100m 2	0.01	314.84	1852.2	145.06	236.75	229.4	3.15	18.52	1.45	2.37	2.29	
									3.15	18.52	1.45	2.37	2.29	
/														
							27.78							
								18.52	-					
								18.52	-					



	040204004001			(m			377		
D2-4-19		100m	0.01	1289.2 1	941.96	0.43	663.89	260.59	12.89	9.42		6.64	2.61
									12.89	9.42		6.64	2.61
/													
							31.56						
							-	9.42	-				
								9.42	-				



	040303002001							m8			8. 48		
D3-1-4	^ C25	10m8	0. 1	644. 88	2735. 9 2		332. 01	334. 15	64. 49	273. 59		33. 2	33. 42
									64. 49	273. 59		33. 2	33. 42
/													
							404. 7						
							273. 59	-					
							273. 59	-					



4262B156



4262B156

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 ×
				-



[illegible]

[illegible]

4262B156



-

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

[illegible]

4262B156

4262B156

1	RGFY			35699.666	1	35699.67
1	CL17010690~2		kW h	157.22	0.412	64.82
2	CL17019470~2	M5 DS	t	2.149	199.064	427.79
3	CL17021820~3		kg	370.756	3.543	1313.67
4	CL17028590		m	380.77	8.156	3105.5
5	CL17045690		%	778.161	1	778.16
6	CL17052360~17		m8	63.258	2.1	132.85
7	CL17055700~1		m8	385.345	87.782	33826.2
8	CL17057330~5		kg	149.178	3.543	528.57
9	CL17058960~3		kg	24.372	1.172	28.58
10	CL17059450~1		m2	1.085	3.221	3.49
11	CL17065430~4	C25	m8	439.051	269.948	118520.96
1	JX17010670~2	90kW		3.487	376.82	1313.97
2	JX17010890~2	8t		0.562	184.61	103.75
3	JX17010910~1	15t		3.119	220.86	688.86
4	JX17060720~2	20000L		0.008	147.62	1.18
5	JXNJX001~18			542.873	0.644	349.73
6	JXNJX002~17			172.461	0.644	111.1
7	JXNJX003~26			577.405	0.644	371.98
8	JXNJX004~5			0.076	0.644	0.05
9	RGJXFY~9			1979.077	0.644	1274.96
						198645.84

-

11

4262B156



4262B156

4262B156

-

11

4262B156



4262B156

4262B156

1		25251	
1.1			
1.2		268.85	
1.3			
2			
3			
3.1			
3.2			
8		25251	



	1						25251	
1	030408003004		1. : 2 : PVC 3 : De32 4.	m	238	22.25	5295.5	
2	030408003005		1. : 2 : PVC 3 : De25 4.	m	149.3	13.32	1988.68	
3	030507008001		1. : 2 : 400 3.		4	301.15	1204.6	
4	030507013001		1. : 2 : 32		1	279.56	279.56	
5	030501004001		1. : 2 : 8TB		3	2166.39	6499.17	
6	030501012001		1. : 2 : 8		1	581.13	581.13	
7	030501012002		1. : 2 : 5		2	581.9	1163.8	
8	030501010001		1. :		2	115.38	230.76	
9	030502007001		1. : 2 : 8	m	280	12.07	3379.6	
10	030502005001		1. : 2 :	m	220	18.01	3962.2	
11	030411004001		1. : 2 : 3 : RVS 4. : 2*1.5mm ²	m	200	3.33	666	
							25251	

4262B156

4262B156

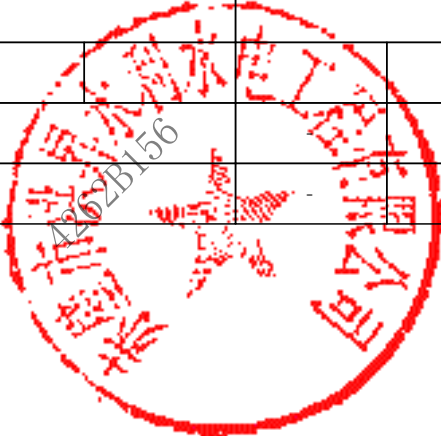
4262B156



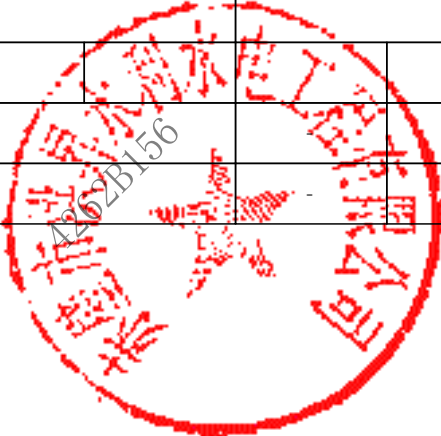


4262B156

	030408003004								m			238	
C4-9-13	(CPVC UPVC PVC MPP) mm 50	10m	0.1	22.86	172.13	0.83	8.31	18.37	2.29	17.21	0.08	0.83	1.84
									2.29	17.21	0.08	0.83	1.84
/								16.75					
22.25													
										17.21	-		
										17.21	-		



	030408003005								m			149.3	
C4-9-13	(CPVC UPVC PVC MPP) mm 50	10m	0.1	22.86	90.25	0.83	8.31	11	2.29	9.02	0.08	0.83	1.1
									2.29	9.02	0.08	0.83	1.1
/								8.56					
13.32													
										9.03	-		
										9.03	-		



	030507008001												4
C5-6-80			1	200.93	4.1	0.55	70.7	24.87	200.93	4.1	0.55	70.7	24.87
									200.93	4.1	0.55	70.7	24.87
/													
							301.15						
								4.1	-				
								4.1	-				



	030507013001								1				
C5-6-124			1	186.95	3.94		65.59	23.08	186.95	3.94		65.59	23.08
									186.95	3.94		65.59	23.08
/													
							279.56						
							-	3.94	-				
								3.94	-				



	030501004001								3				
			1		1987. 5 1			178. 88		1987. 5 1			178. 88
										1987. 5 1			178. 88
/													
							2166. 39						
						-	1987. 51	-					
							1987. 51	-					



	030501012001												1
C5-1-84	24		1	373.89	17.69	7.68	133.89	47.98	373.89	17.69	7.68	133.89	47.98
									373.89	17.69	7.68	133.89	47.98
/													
								581.13					
								17.69	-				
								17.69	-				



	030501012002												2
C5-1-84			1	373.89	18.39	7.68	133.89	48.05	373.89	18.39	7.68	133.89	48.05
	24												
									373.89	18.39	7.68	133.89	48.05
/													
								581.9					
								18.39	-				
								18.39	-				



	030501010001												2
C5-1-74			1	75.19	1.18	2.3	27.18	9.53	75.19	1.18	2.3	27.18	9.53
									75.19	1.18	2.3	27.18	9.53
/													
							115.38						
								1.18	-				
								1.18	-				



	030502007001								m			280	
C5- 2- 27	12	m	1	1. 35	9. 23	0. 02	0. 47	1	1. 35	9. 23	0. 02	0. 47	1
									1. 35	9. 23	0. 02	0. 47	1
/								9. 21					
							12. 07						
								9. 23	-				
								9. 23	-				



4262B156

	030502005001								m			220	
C5- 2- 24	4	m	1	1. 64	14. 28	0. 02	0. 58	1. 49	1. 64	14. 28	0. 02	0. 58	1. 49
									1. 64	14. 28	0. 02	0. 58	1. 49
/								14. 23					
							18. 01						
						-			14. 28	-			
									14. 28	-			



	030411004001							m			200	
C4-13-7	mm2 2 5	10m	0. 1	6. 36	21. 93		2. 24	2. 75	0. 64	2. 19		0. 22 0. 28
									0. 64	2. 19		0. 22 0. 28
/							2. 09					
							3. 33					
								2. 19	-			
								2. 19	-			



4262B156



4262B156

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 ×
				-



[illegible]

4262B156

4262B156



-

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

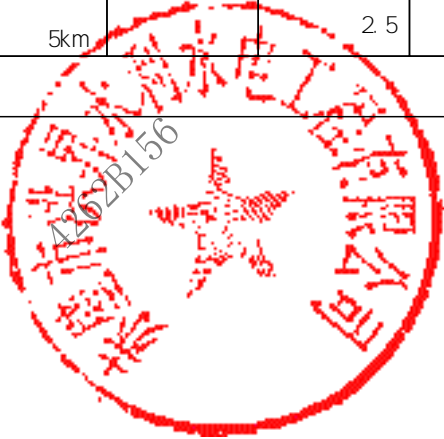
4262B156

4262B156

4262B156

1	RGFY			4014.088	1	4014.09
1	CL17011290~2	18mm × 10mm 0.13mm		1.4	2.557	3.58
2	CL17030910~1	400		0.194	221.074	42.89
3	CL17045600~9		kg	0.4	5.24	2.1
4	CL17045680~6			54.774	0.903	49.48
5	CL17045690		%	3.422	1	3.42
6	CL17045910~1		kg	1	6.938	6.94
7	CL17049400~4		m	0.659	183.131	120.68
8	CL17058410~1	BV-6	m	6.52	3.523	22.97
9	CL17060440~5		kg	0.2	40.816	8.16
10	CL17M0160~3			6.12	3.162	19.35
11	GLYHCL0110~1			6.584	0.903	5.95
12	7			3	1987.506	5962.52
13	CL17033110-1~1	2*1.5mm ²	m	210	1.988	417.38
14	CL17052080~5		m	231	13.551	3130.32
15	CL17054040-1~11	De25	m	153.779	8.311	1278.12
16	CL17054040-1~12	De32	m	245.14	16.261	3986.32
17	ZCGL171650	8	m	285.6	9.034	2580.14
1	JX17132000~3			0.775	41.56	32.21
2	JXNJX001~16			31.668	0.903	28.61
3	JXNJX002~14			9.767	0.903	8.82
4	JXNJX003~20			23.435	0.903	21.17
5	JXNJX004~2			1.929	0.903	1.74
6	JXNJX019~1			12.249	0.903	11.07

7	YB17140220	1250TVL		0.4	3.19	1.28
8	YB17140250-1	CPU 3.3GHz 4GB 1T		3.6	7.68	27.65
9	YB17140360-1	/ 0.1mV 1000V / 0.1μ A 10A 0.1 50M 1nF 9999μ F 0.5Hz 199.99kHz K -200 1090		0.42	4.69	1.97
10	YB17142000-4	5km		2.5	3.33	8.33
						21797.26



4262B156

-

11

4262B156



4262B156

1	2*1.5mm ²	m	210	1.988	417.38
2		m	231	13.551	3130.32
3	De25	m	153.779	8.311	1278.12
4	De32	m	245.14	16.261	3986.32
5	8	m	285.6	9.034	2580.14
					11392.28



1		68892.91	
1.1			
1.2		993.75	
1.3		47.52	
2			
3			
3.1			
3.2			
8		68892.91	



	1						68892.91	
1	040805001001		1. : 3 2 : LED 50W		14	851.01	11914.14	
2	040303002002		1. : C25	m8	14	590.46	8266.44	
3	030409002001		1. : 2 : 3. : -40*4	m	21	61.13	1283.73	
4	030409001001		1. : 2 : 3 : 2500*50*50*5		14	66.34	928.76	
5	030414011001		1. :		14	421.86	5906.04	
6	030408003006		1. : 2 : PE 3. : De50 4. :	m	335.7	21.69	7281.33	
7	031001006006		1. : UPVC 2. : De50 3. : :	m	210	22.21	4664.1	
8	030408001004		1. : 2 : W 3. : 3*10mm ² 4. : 5. (kV): 1KV	m	335.7	18.6	6244.02	
9	030411004002		1. : 2 : 3. : BW 4. : 3*2.5mm ²	m	49	20.56	1007.44	
10	040504001007		1. : 500*500mm 2. : 100mmC15 3. : M10 M. 5 4. : 10mm ¹ 2. 5 : 620*620		14	712.79	9979.06	
11	030404017001		1. : AL 2. : 3. OKW 3. : 4. :		1	2289.76	2289.76	
12	040101002003		1. : 2 : 2 3. : :	m8	94	6.6	620.4	
13	040103001006		1. : 2 : :	m8	20.14	362.32	7297.12	

14	040103002005		1. : 2 : 3	m8	73.86	16.39	1210.57	
							68892.91	



4262B156



4262B156

	040805001001												14
C4-14-148	LED		1	113. 98	626. 76		40	70. 27	113. 98	626. 76		40	70. 27
									113. 98	626. 76		40	70. 27
/								625. 44					
						851. 01							
							-	626. 76	-				
								626. 76	-				



	040303002002							m8			14		
D3-1-4	^ C25	10m8	0.1	644.88	4440.1 3		332.01	487.53	64.49	444.01		33.2	48.75
									64.49	444.01		33.2	48.75
/													
							590.46						
								444.01	-				
								444.01	-				



	030409002001								m			21	
C4-10-59		m	1	32.98	11.47	0.05	11.58	5.05	32.98	11.47	0.05	11.58	5.05
									32.98	11.47	0.05	11.58	5.05
/								10.98					
							61.13						
							-	11.47	-				
								11.47	-				



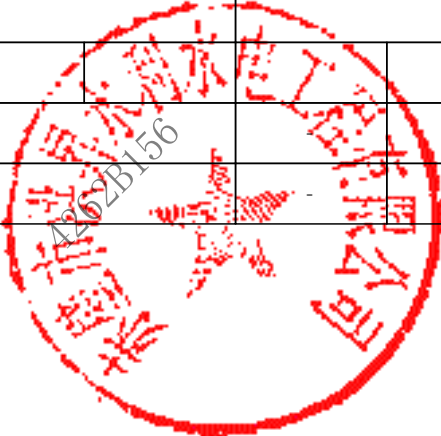
	030409001001												14
C4-10-50	()		1	26.32	24.95	0.26	9.33	5.48	26.32	24.95	0.26	9.33	5.48
									26.32	24.95	0.26	9.33	5.48
/								20.91					
							66.34						
								24.95	-				
								24.95	-				



	030414011001								14			
			1		387. 03			34. 83		387. 03		34. 83
									387. 03			34. 83
/												
				421. 86								
						-	387. 03	-				
							387. 03	-				



	030408003006								m			335.7	
C4-9-13	(CPVC UPVC PVC MPP) mm 50	10m	0.1	22.86	166.87	0.96	8.35	17.91	2.29	16.69	0.1	0.84	1.79
									2.29	16.69	0.1	0.84	1.79
/								16.15					
21.69													
										16.69	-		
										16.69	-		



	031001006006								m			210	
C10-1-246	() 50 mm	10m	0.1	68.74	110.09	0.63	24.34	18.34	6.87	11.01	0.06	2.43	1.83
									6.87	11.01	0.06	2.43	1.83
/								10.67					
							22.21						
								11.01	-				
								11.01	-				



4262B156

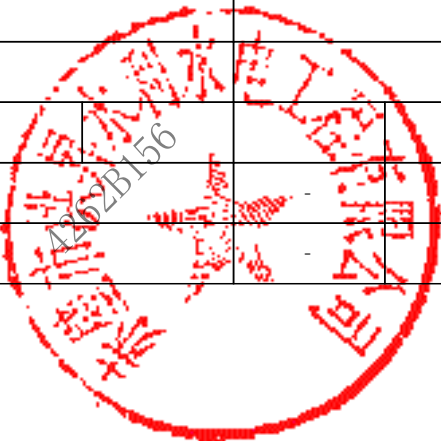
	030408001004								m			335.7	
C4-9-146	() mm2 10	10m	0.1	29.98	120.31	7.27	13.07	15.36	3	12.03	0.73	1.31	1.54
									3	12.03	0.73	1.31	1.54
/								10.77					
							18.6						
								12.03	-				
								12.03	-				



	030411004002							m			49		
C4-13-7	mm2 2 5	10m	0. 1	6. 36	180. 03		2. 24	16. 98	0. 64	18		0. 22	1. 7
									0. 64	18		0. 22	1. 7
/								17. 88					
							20. 56						
								18	-				
								18	-				



	040504001007												14
D5-5-218	90° (0.8m Hs 4m) S01YZ (nm) D=800 (m) 1.88		0.1	1659.56	3926.89	65.09	887.85	588.55	165.96	392.69	6.51	88.79	58.86
									165.96	392.69	6.51	88.79	58.86
/													
712.79													
								-	392.69	-			
								-	392.69	-			



	030404017001								1				
C4-2-90	2.5m		4	206.04	104.06	105.69	109.38	47.27	824.16	416.24	422.76	437.52	189.08
									824.16	416.24	422.76	437.52	189.08
/													
								2289.76					
								416.24	-				
								416.24	-				



	040101002003							m8			94		
G1-17		1000 m8	0. 001	723. 84	1513. 6 2	2670. 1 7	1145. 4 8	544. 78	0. 72	1. 51	2. 67	1. 15	0. 54
									0. 72	1. 51	2. 67	1. 15	0. 54
/													
							6. 6						
								1. 51	-				
								1. 51	-				



4262B156

	040103001006							m³			20.14		
D5-1-10	()	10m³	0.1	402.4	2698.27	10.69	212.65	299.16	40.24	269.83	1.07	21.27	29.92
									40.24	269.83	1.07	21.27	29.92
/													
							362.32						
							-	269.83	-				
							-	269.83	-				



	040103002005					m8		73. 86					
G1-79+G1-80*2	~ 30km 3(km)	1000 m8	0. 001		4116. 9	8163. 8 2	2755. 2 8	1353. 2 4		4. 12	8. 16	2. 76	1. 35
									4. 12	8. 16	2. 76	1. 35	
/													
						16. 39							
							4. 12	-					
							4. 12	-					



4262B156



4262B156

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 ×
				-



[illegible]

4262B156

4262B156



-

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

4262B156

4262B156

1	RGFY			10834.174	1	10834.17
1	CL17001700-5		kg	0.739	6.691	4.94
2	CL17003210-3	240× 115× 53		3.076	407.749	1254.24
3	CL17003260-3		kg	0.63	10.089	6.36
4	CL17008210-1	C53-1	kg	0.093	16.833	1.57
5	CL17009430-2	Y-100 0 1.6MPa		0.042	63.954	2.69
6	CL17010040-8	J427 3.2	kg	0.042	14.94	0.63
7	CL17010060-1		kg	4.686	7.632	35.76
8	CL17010690-1		kw h	7.048	0.669	4.72
9	CL17011250-4		kg	1.943	19.676	38.23
10	CL17011290-1	18mm × 10mm 0.13mm		0.343	2.959	1.01
11	CL17012410-3		kg	10.208	5.541	56.56
12	CL17012780-3	3.0 × 50		12.387	11.271	139.61
13	CL17012800-1	2× 35		56.8	1.213	68.89
14	CL17015210-1	0.7	kg	0.42	6.378	2.68
15	CL17018600-2		kg	0.167	21.339	3.56
16	CL17018630-4		kg	0.237	15.223	3.61
17	CL17018830-3	65% 35%	kg	1.444	50.279	72.6
18	CL17019520-2	DP M20	t	0.406	326.199	132.44
19	CL17019530-6	DM M0	t	3.385	292.743	990.93
20	CL17021270-3	HRB400 12	kg	51.66	3.659	189.04
21	CL17021670-3			13.685	1.046	14.31
22	CL17025640-3	DN20	m	0.336	6.273	2.11
23	CL17030910-2	400		0.168	255.847	42.98
24	CL17034720-3		kg	0.235	19.98	4.7

25	CL17034780-3		kg	0.343	15.798	5.42
26	CL17037130-4	DN20		0.105	25.72	2.7
27	CL17040390-3	L01- 17	kg	1.963	13.32	26.15
28	CL17041860-3		m ⁸	0.041	2039.789	83.63
29	CL17045260-2		kg	0.948	5.75	5.45
30	CL17045600-4		kg	0.665	6.064	4.03
31	CL17045690		%	96.087	1	96.09
32	CL17045910-5		kg	1.454	8.03	11.67
33	CL17048090-2	8.0 15	kg	0.819	3.827	3.13
34	CL17049400-1		m ⁸	25.887	211.935	5486.37
35	CL17052360-6		m ⁸	6.796	3.408	23.16
36	CL17053370-4		m	0.474	1.506	0.71
37	CL17053670-2		m ²	17.749	0.47	8.35
38	CL17054210-3		kg	1.186	11.616	13.78
39	CL17057400-8			1.05	1.495	1.57
40	CL17057950-5	DT-6		8.284	3.346	27.72
41	CL17058370-7	BV-2.5	m	10.29	1.767	18.18
42	CL17058960-1		kg	0.42	1.903	0.8
43	CL17059450-2		m ²	1.791	5.228	9.36
44	CL17060440-3		kg	0.049	47.236	2.31
45	CL17060880-5	1 3	kg	0.21	8.96	1.88
46	CL17061030-4	2	m ²	0.235	21.841	5.13
47	CL17061480-7	DN20	m	0.147	8.855	1.3
48	CL17062890-6	DN15		0.042	15.097	0.63
49	CL17063640-15		m ⁸	0.126	4.077	0.51
50	CL17063940-9		kg	0.042	25.521	1.07
51	CL17064720-3	TJ-2.5 4	m	39.455	1.809	71.36

52	CL17064790~2		kg	0.235	15.641	3.68
53	CL17065400~5	C15	m8	0.48	407.644	195.67
54	CL17065410~8	C20	m8	0.101	420.838	42.5
55	CL17065430~3	C25	m8	14.14	438.1	6194.73
56	CL17065450~1	C30	m8	1.499	451.294	676.49
57	CL17065920~3		m8	0.735	1180.798	867.89
58	CL17066300~3		kg	0.829	6.796	5.63
59	CL17066920~4		kg	1.575	25.218	39.72
60	CL17069010~3	700		1.4	472.319	661.25
61	CL17069100~3			14	21.642	302.99
62	CL17069960~4	20mm × 20mm		0.948	15.254	14.46
63	GLYHCL00030~3			14.569	0.533	7.77
64	GLYHCL0110~2			5.707	1.046	5.97
65	12			14	387.027	5418.38
66	AZO4ZC003~3			14	20.91	292.74
67	AZO4ZC005~2		m	22.05	10.455	230.53
68	CL17011240~1	W3*10mm2	m	339.057	10.664	3615.77
69	CL17033110-1~2	2*1.5mm2	m	51.45	17.029	876.15
70	CL17051690~6			60.06	10.455	627.93
71	CL17054030~22	UPVC De50	m	214.2	7.528	1612.43
72	CL17054040-1~14	PEDe50	m	345.771	15.683	5422.6
73	ZCGL170460~10	LED 50W		14.14	619.244	8756.11
1	AZ10J016~10	2#		0.042	19.27	0.81
2	JX17010040~5	75kW		0.03	576.26	17.29
3	JX17010220~2	1m8		0.295	812.34	239.64
4	JX17011070~2	250Nm		1.444	14.91	21.53

5	JX17030310~10	8t		0.756	683.34	516.61
6	JX17040040~3	4t		0.296	299.15	88.55
7	JX17040050~1	5t		0.235	308.01	72.38
8	JX17040170~1	8t		0.007	426.54	2.99
9	JX17040200~1	15t		0.781	770.32	601.62
10	JX17040480~3	1t		0.214	227.86	48.76
11	JX17040590~3	4000L		0.044	329.34	14.49
12	JX17060720~1	20000L		0.083	239.58	19.89
13	JX17070030~6	40mm		0.006	19.19	0.12
14	JX17070050~4	40mm		0.017	16.78	0.29
15	JX17070190~1	500mm		0.062	8.9	0.55
16	JX17070260~3	500mm		0.062	13.99	0.87
17	JX17080020~1	100mm		0.021	207.5	4.36
18	JX17080420~6	3MPa		0.042	204.13	8.57
19	JX17090011~4	21kVA		0.667	16.22	10.82
20	JX17090180~1	32kVA		0.017	217.96	3.71
21	JX17132000~1			0.671	48.09	32.27
22	JXNJX001~19			296.253	1.046	309.74
23	JXNJX002~18			88.374	1.046	92.4
24	JXNJX003~25			229.703	1.046	240.16
25	JXNJX004~4			23.382	1.046	24.45
26	JXNJX018~1			138.175	1.046	144.46
27	JXNJX019~2			3.299	1.046	3.45
28	RGJXFY~8			869.121	1.046	908.68
29	YB17140510~3	50 0.05 1 100m 1000V		0.47	36.62	17.21

						59138. 86



-

11

4262B156



4262B156

4262B156

1			14	20.91	292.74
2		m	22.05	10.455	230.53
3	W3*10mm ²	m	339.057	10.664	3615.77
4	2*1.5mm ²	m	51.45	17.029	876.15
5			60.06	10.455	627.93
6	UPVC De50	m	214.2	7.528	1612.43
7	PEDe50	m	345.771	15.683	5422.6
8	LED 50W		14.14	619.244	8756.11
					21434.26



4262B156

	A	245894. 97		4441. 83
2	A	29851		388. 11
3	A	383983. 79		715. 88
4	A	35749. 96		667. 33
5		0		
		695479. 72		6213. 15
		92818. 14		
		510701. 6		
		1468. 29		
		33106. 67		
		57417. 53		



4262B156

1		245894. 97	
1. 1			
1. 2		4441. 83	
1. 3			
2			
3			
3. 1			
3. 2			
8		245894. 97	



	1						182885.87	
1	030411004003		1. : 2. : 3. : : WDZ-BYJ(F) 4. : 2.5mm ² 5. :	m	3176.34	4.6	14611.16	
2	030411004004		1. : 2. : 3. : : WDZ-BYJ(F) 4. : 4.0mm ² 5. :	m	3576.13	4.95	17701.84	
3	030411004005		1. : 2. : 3. : : WDZ-BYJ(F) 4. : 6.0mm ² 5. :	m	4618.96	5.86	27067.11	
4	030411004006		1. : 2. : 3. : : WDZN-BYJ(F) 4. : 2.5mm ² 5. :	m	3494.37	4.6	16074.1	
5	030408001005		1. : 2. : 3. : : 4*25+1*16mm ² 4. : 5. :	m	12.99	16.95	220.18	
6	030408001006		1. : 2. : 3. : : 4*150+1*92mm ² 4. : 5. :	m	11.94	19.56	233.55	
7	030411001001		1. : 2. : PVC 3. : De16 4. : :	m	1685.6	12.46	21002.58	
8	030411001002		1. : 2. : PVC 3. : De20 4. : :	m	546.96	13.1	7165.18	
9	030411001003		1. : 2. : PVC 3. : De25 4. : :	m	562.41	17.44	9808.43	
10	030411001004		1. : 2. : 3. : DN150 4. : :	m	6.57	158.3	1040.03	
11	030411001005		1. : 2. : 3. : DN65 4. : :	m	7.6	68.58	521.21	
12	030411003001		1. : 2. : 200*100mm 3. : :	m	92.3	32.56	3005.29	
13	030404017002		1. : XRM 2. : Pe=176KW 3. : 4. : 5. :		1	550.17	550.17	

14	030404017003		1. : ALK 2 : Pe=140KW 3 : 4. : 5. :		1	533. 66	533. 66	
15	030404017004		1. : ALZ 2 : Pe=36KW 3 : 4. : 5. :		1	1338. 43	1338. 43	
16	030404017005		1. : AP 2 : Pe=10KW 3 : 4. : 5. :		1	533. 66	533. 66	
17	030404017006		1. : ALE 2 : : Pe=10KW 3 4. : 5. :		1	533. 66	533. 66	
18	030412005001		1. : 2 : 600*600mm 1*35W 3 : :		206	162. 03	33378. 18	
19	030412001001		1. : 2 : 1*8W		10	239. 85	2398. 5	
20	030412004001		1. : 2 : 1*2W 3 : :		12	137. 33	1647. 96	
21	030412004002		1. : 2 : 1*2W 3 : :		4	111. 17	444. 68	
22	030412004003		1. : 2 : 1*2W 3 : :		3	154. 77	464. 31	
23	030412004004		1. : 2 : 1*3W 3 : :		3	106. 81	320. 43	
24	030412004005		1. : 2 : 1*3W 3 : :		16	119. 02	1904. 32	
25	030404034001		1. : 2 : 250V 10A 3 : :		4	56. 71	226. 84	
26	030404034002		1. : 2 : 250V 10A 3 : :		31	66. 22	2052. 82	
27	030404034003		1. : 2 : 250V 10A 3 : :		4	95. 54	382. 16	

A - A

3 4

28	030404035001		1. : 2. : 250V 16A 3. :		109	82.34	8975.06	
29	030404035002		1. : 2. : 250V 16A 3. :		24	73.26	1758.24	
30	030404035003		1. : 2. : 250V 16A 3. :		21	84.98	1784.58	
31	030411006001		1. : 2. : 3. : 86 4. :		254	11.65	2959.1	
32	030411006002		1. : 2. : 3. : 86 4. :		193	11.65	2248.45	
	2						4576.92	
33	030409004001		1. : 2. : :	m	423	4.33	1831.59	
34	030409003001		1. : 2. : :	m	85.4	2.67	228.02	
35	030409001002		1. : 2. : 3. : 40 4 :		4	51.19	204.76	
36	030409002002		1. : 2. : 3. : 12 :	m	4.8	58.12	278.98	
37	030409008001		1. : 2. : 200*140*90mm :		1	349.01	349.01	
38	030409008002		1. : 2. : 300*200*120mm :		1	613.96	613.96	
39	030414011002		1. : :		1	1070.6	1070.6	
	3						56101.03	
40	030502012001		1. : 2. : RJ45 3. : 86 4. :		53	36.66	1942.98	
41	030502004001		1. : 2. : 86ZD 3. : 86 4. :		26	39.64	1030.64	

A - A

4 4

42	030502012002		1. : 2. : RJ45 3. : 86 4. :		7	63. 31	443. 17	
43	030502004002		1. : 2. : 86ZD 3. : 86 4. :		7	27. 24	190. 68	
44	030411006003		1. : 2. : 3. : 86		93	25. 9	2408. 7	
45	030502005002		1. : 2. : UTP-6 3. :	m	2452. 4	5. 42	13292. 01	
46	030502005003		1. : 2. : HMJV-2*0.5 3. :	m	1160. 14	14. 08	16334. 77	
47	030411001006		1. : 2. : PVC 3. : De20 4. :	m	1242. 91	13. 1	16282. 12	
48	030411003002		1. : 2. : 200*100mm 3. :	m	70. 23	32. 56	2286. 69	
49	030502010001		1. : 2. : 24		4	327. 96	1311. 84	
50	030501012003		1. : 2. : 24		1	577. 43	577. 43	
							243563. 82	

4262B156

A

- A

1 1

1	031301017001				1	2331. 15	2331. 15	
							2331. 15	



4262B156

A - A

1 50

	030411004003								m			3176.34	
C4-13-2	mm2 2.5	10m	0.1	8.6	30.6		3.03	3.8	0.86	3.06		0.3	0.38
									0.86	3.06		0.3	0.38
/								2.94					
							4.6						
								3.06	-				
								3.06	-				



4262B156

A		- A								2		50	
	030411004004							m				3576.13	
C4-13-8	mm ² 4	10m	0.1	7	35.99		2.46	4.09	0.7	3.6		0.25	0.41
									0.7	3.6		0.25	0.41
/								3.49					
							4.95						
								3.6	-				
								3.6	-				



4262B156

A		- A								3		50	
		030411004005								m			
												4618.96	
C4-13-9	6mm ²	10m	0.1	7	44.33		2.46	4.84	0.7	4.43		0.25	0.48
									0.7	4.43		0.25	0.48
/								4.33					
						5.86							
								4.43	-				
								4.43	-				



4262B156

	030411004006								m			3494.37	
C4-13-2	mm2 2 5	10m	0.1	8.6	30.6		3.03	3.8	0.86	3.06		0.3	0.38
									0.86	3.06		0.3	0.38
/								2.94					
							4.6						
								3.06	-				
								3.06	-				



A - A 5 50

	030408001005								m			12.99	
C4-9-146	() mm2 10	10m	0.1	29.98	106.27	6.46	12.78	13.99	3	10.63	0.65	1.28	1.4
									3	10.63	0.65	1.28	1.4
/								9.6					
								16.95					
								10.63	-				
								10.63	-				



4262B156

	030408001006								m			11.94	
C4-9-146	() mm2 10	10m	0.1	29.98	130.27	6.46	12.78	16.15	3	13.03	0.65	1.28	1.61
									3	13.03	0.65	1.28	1.61
/								12					
							19.56						
								13.03	-				
								13.03	-				



	030411001001								m			1685.6
C4-12-94	mm 20	10m	0.1	68.34	21.94		23.99	10.28	6.83	2.19		2.4 1.03
									6.83	2.19		2.4 1.03
/								2.1				
							12.46					
								2.19	-			
								2.19	-			



A - A 8 50

	030411001002							m			546.96		
C4-12-94	mm 20	10m	0.1	68.34	27.82		23.99	10.81	6.83	2.78		2.4	1.08
									6.83	2.78		2.4	1.08
/								2.69					
							13.1						
								2.78	-				
								2.78	-				



4262B156

A - A

9 50

	030411001003								m			562.41
C4-12-95	mm 32	10m	0.1	83.34	47.37		29.24	14.4	8.33	4.74		2.92 1.44
									8.33	4.74		2.92 1.44
/								4.62				
							17.44					
								4.74	-			
								4.74	-			



4262B156

A		- A								10		50	
	030411001004								m			6. 57	
C4-12-36	DN 150	10m	0. 1	578. 87	667. 93	1. 73	203. 73	130. 7	57. 89	66. 79	0. 17	20. 37	13. 07
									57. 89	66. 79	0. 17	20. 37	13. 07
/								44. 87					
								158. 3					
									66. 79	-			
									66. 79	-			



4262B156

A - A 11 50

	030411001005								m			7.6	
C4-12-32	DN 65	10m	0.1	206.17	349.33	0.95	72.68	56.62	20.62	34.93	0.09	7.27	5.66
									20.62	34.93	0.09	7.27	5.66
/								26.11					
								68.58					
								34.93	-				
								34.93	-				



4262B156

A - A 12 50

	030411003001								m			92.3	
C4-9-42	(+ mm) 200	10m	0.1	136.42	110	3.28	49.03	26.89	13.64	11	0.33	4.9	2.69
									13.64	11	0.33	4.9	2.69
/								9.84					
							32.56						
									11	-			
									11	-			



4262B156

	030404017002								1				
C4- 2- 90	2. 5m		1	206. 04	98. 66	94. 56	105. 48	45. 43	206. 04	98. 66	94. 56	105. 48	45. 43
									206. 04	98. 66	94. 56	105. 48	45. 43
/													
								550. 17					
								98. 66	-				
								98. 66	-				



	030404017003								1				
C4-2-90			1	206.04	83.52	94.56	105.48	44.06	206.04	83.52	94.56	105.48	44.06
	2.5m												
									206.04	83.52	94.56	105.48	44.06
/													
								533.66					
								83.52	-				
								83.52	-				



A		- A		15 50									
	030404017004												1
C4-2-90			1	206.04	795.99	113.69	112.2	110.51	206.04	795.99	113.69	112.2	110.51
2.5m									206.04	795.99	113.69	112.2	110.51
									206.04	795.99	113.69	112.2	110.51
/													
								1338.43					
								795.99	-				
								795.99	-				



4262B156

	030404017005												1
C4-2-90			1	206.04	83.52	94.56	105.48	44.06	206.04	83.52	94.56	105.48	44.06
	2.5m												
									206.04	83.52	94.56	105.48	44.06
/													
								533.66					
								83.52	-				
								83.52	-				



	030404017006								1				
C4-2-90			1	206.04	83.52	94.56	105.48	44.06	206.04	83.52	94.56	105.48	44.06
	2.5m												
									206.04	83.52	94.56	105.48	44.06
/													
								533.66					
								83.52	-				
								83.52	-				



	030412005001											206	
C4-14-151			1	25. 43	114. 29		8. 93	13. 38	25. 43	114. 29		8. 93	13. 38
									25. 43	114. 29		8. 93	13. 38
/								96					
						162. 03							
							-	114. 29	-				
								114. 29	-				



A		- A		19 50									
	030412001001											10	
C4-14-8			1	18. 31	195. 32		6. 42	19. 8	18. 31	195. 32		6. 42	19. 8
									18. 31	195. 32		6. 42	19. 8
/								192					
						239. 85							
							-	195. 32	-				
								195. 32	-				



4262B156

	030412004001											12
C4-14-106			1	24. 1	93. 44		8. 45	11. 34	24. 1	93. 44		8. 45 11. 34
									24. 1	93. 44		8. 45 11. 34
/								88				
							137. 33					
							93. 44	-				
							93. 44	-				



	030412004002								4				
C4-14-106			1	24. 1	69. 44		8. 45	9. 18	24. 1	69. 44		8. 45	9. 18
									24. 1	69. 44		8. 45	9. 18
/								64					
							111. 17						
								69. 44	-				
								69. 44	-				



	030412004003											3	
C4-14-104			1	24. 1	109. 44		8. 45	12. 78	24. 1	109. 44		8. 45	12. 78
									24. 1	109. 44		8. 45	12. 78
/								104					
							154. 77						
							109. 44	-					
							109. 44	-					



	030412004004											3	
C4-14-106			1	24. 1	65. 44		8. 45	8. 82	24. 1	65. 44		8. 45	8. 82
									24. 1	65. 44		8. 45	8. 82
/								60					
							106. 81						
							65. 44	-					
							65. 44	-					



A - A 24 50

	030412004005								16				
C4-14-104			1	24.1	76.64		8.45	9.83	24.1	76.64		8.45	9.83
									24.1	76.64		8.45	9.83
/								71.2					
							119.02						
								76.64	-				
								76.64	-				



4262B156

A		- A								25		50	
	030404034001											4	
C4-14-347	3		1	8.15	41.02		2.86	4.68	8.15	41.02		2.86	4.68
									8.15	41.02		2.86	4.68
/								40.4					
							56.71						
							-	41.02	-				
								41.02	-				



4262B156

	030404034002							31					
C4-14-349	3		1	8.5	49.26		2.99	5.47	8.5	49.26		2.99	5.47
									8.5	49.26		2.99	5.47
/								48.48					
							66.22						
							-	49.26	-				
								49.26	-				



A		- A								27		50	
	030404034003											4	
C4-14-350	6		1	9.99	74.16		3.5	7.89	9.99	74.16		3.5	7.89
									9.99	74.16		3.5	7.89
/								72.71					
							95.54						
							-	74.16	-				
								74.16	-				



4262B156

	030404035001											109
C4-14-350	6		1	9.99	62.05		3.5	6.8	9.99	62.05		3.56.8
									9.99	62.05		3.56.8
/								60.6				
							82.34					
							-	62.05	-			
								62.05	-			



A		- A								29		50	
		030404035002										24	
C4-14-349	3		1	8.5	55.72		2.99	6.05	8.5	55.72		2.99	6.05
									8.5	55.72		2.99	6.05
/								54.94					
							73.26						
							-	55.72	-				
								55.72	-				



4262B156

A		- A								30		50	
	030404035003											21	
C4-14-350	6		1	9. 99	64. 47		3. 5	7. 02	9. 99	64. 47		3. 5	7. 02
									9. 99	64. 47		3. 5	7. 02
/								63. 02					
							84. 98						
							-	64. 47	-				
								64. 47	-				



4262B156

A		- A								31		50	
	030411006001											254	
C4-13-164			1	4.33	4.84		1.52	0.96	4.33	4.84		1.52	0.96
									4.33	4.84		1.52	0.96
/								3.76					
							11.65						
							-	4.84	-				
								4.84	-				



4262B156

	030411006002											193	
C4-13-164			1	4.33	4.84		1.52	0.96	4.33	4.84		1.52	0.96
									4.33	4.84		1.52	0.96
/								3.76					
							11.65						
							-	4.84	-				
								4.84	-				



	030409004001								m			423	
C4-10-45		m	1	2. 51	0. 53	0. 04	0. 89	0. 36	2. 51	0. 53	0. 04	0. 89	0. 36
									2. 51	0. 53	0. 04	0. 89	0. 36
/													
								4. 33					
								0. 53	-				
								0. 53	-				



	030409003001								m			85.4	
C4-10-39		m	1	1.49	0.42	0.02	0.52	0.22	1.49	0.42	0.02	0.52	0.22
									1.49	0.42	0.02	0.52	0.22
/													
							2.67						
								0.42	-				
								0.42	-				



	030409001002							4					
C4-10-50	()		1	26. 32	11. 13	0. 2	9. 31	4. 23	26. 32	11. 13	0. 2	9. 31	4. 23
									26. 32	11. 13	0. 2	9. 31	4. 23
/								7. 92					
							51. 19						
								11. 13	-				
								11. 13	-				



A		- A								36		50	
	030409002002							m				4.8	
4262B156													
C4-10-59		m	1	32.98	8.72	0.04	11.58	4.8	32.98	8.72	0.04	11.58	4.8
									32.98	8.72	0.04	11.58	4.8
/								8.32					
							58.12						
							-	8.72	-				
								8.72	-				



4262B156

	030409008001												1
C4-4-7			1	198.64	51.18	0.49	69.88	28.82	198.64	51.18	0.49	69.88	28.82
									198.64	51.18	0.49	69.88	28.82
/													
							349.01						
							-	51.18	-				
								51.18	-				



	030409008002												1
C9- 4- 44			1	45. 07	499. 43	2. 19	16. 58	50. 69	45. 07	499. 43	2. 19	16. 58	50. 69
									45. 07	499. 43	2. 19	16. 58	50. 69
/								475. 26					
							613. 96						
							-	499. 43	-				
								499. 43	-				



4262B156

A		- A						39		50	
	030414011002										1
			1		982.2			88.4		982.2	88.4
									982.2		88.4
/											
							1070.6				
						-	982.2	-			
							982.2	-			



4262B156

	030502012001								53				
C5-2-55			1	11.99	17.43		4.21	3.03	11.99	17.43		4.21	3.03
									11.99	17.43		4.21	3.03
/								16.5					
							36.66						
								17.43	-				
								17.43	-				



A		- A								41		50	
	030502004001											26	
C5-2-15			1	6.03	28.21		2.13	3.27	6.03	28.21		2.13	3.27
									6.03	28.21		2.13	3.27
/								28					
							39.64						
							-	28.21	-				
								28.21	-				



4262B156

	030502012002								7				
C5- 2- 57			1	10. 18	44. 33		3. 57	5. 23	10. 18	44. 33		3. 57	5. 23
									10. 18	44. 33		3. 57	5. 23
/								43. 4					
							63. 31						
								44. 33	-				
								44. 33	-				



	030502004002												7
C5-2-15			1	6.03	16.83		2.13	2.25	6.03	16.83		2.13	2.25
									6.03	16.83		2.13	2.25
/								16.5					
							27.24						
							-	16.83	-				
								16.83	-				



A		- A								44		50	
	030411006003											93	
C4-13-163			1	4. 62	17. 53		1. 61	2. 14	4. 62	17. 53		1. 61	2. 14
									4. 62	17. 53		1. 61	2. 14
/								17. 13					
							25. 9						
							-		17. 53	-			
									17. 53	-			



4262B156

A		- A								45		50	
	030502005002							m			2452	4	
C5-2-25	4	m	1	2.34	1.77	0.03	0.83	0.45	2.34	1.77	0.03	0.83	0.45
									2.34	1.77	0.03	0.83	0.45
/								1.72					
							5.42						
							-	1.77	-				
								1.77	-				



4262B156

	030502005003								m			1160.14	
C5-2-25	4	m	1	2.34	9.72	0.03	0.83	1.16	2.34	9.72	0.03	0.83	1.16
									2.34	9.72	0.03	0.83	1.16
/								9.67					
						14.08							
						-			9.72	-			
									9.72	-			



	030411001006								m			1242.91
C4-12-94	mm 20	10m	0.1	68.34	27.82		23.99	10.81	6.83	2.78		2.4 1.08
									6.83	2.78		2.4 1.08
/								2.69				
							13.1					
								2.78	-			
								2.78	-			



A		- A								48		50	
	030411003002							m				70.23	
4262B156													
C4-9-42	(+ mm) 200	10m	0.1	136.42	110	3.28	49.03	26.89	13.64	11	0.33	4.9	2.69
									13.64	11	0.33	4.9	2.69
/								9.84					
								32.56					
								11	-				
								11	-				



4262B156

A		- A												49	50
	030502010001												4		
4262B156															
C5- 2- 45	24		1	217. 78	2. 29	3. 25	77. 56	27. 08	217. 78	2. 29	3. 25	77. 56	27. 08		
									217. 78	2. 29	3. 25	77. 56	27. 08		
/															
								327. 96							
							-	2. 29	-						
								2. 29	-						



4262B156

A		- A								50		50	
	030501012003											1	
C5-1-84	24		1	373.89	15.56	6.73	133.57	47.68	373.89	15.56	6.73	133.57	47.68
									373.89	15.56	6.73	133.57	47.68
/													
								577.43					
								15.56	-				
								15.56	-				



4262B156

A	- A							1	1
	031301017001								1
E262B156									
			1	2138. 6 7		192. 48		2138. 6 7	192. 48
								2138. 6 7	192. 48
					2331. 15				
				1	2138. 666				
							-		
						2138. 67	-		



4262B156

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 ×
				-



4262B156

1 1



4262B156 0

A

- A

1

1

±



4262B156

A		- A				1		1



4262B156

4262B156

A - A

1 1

					%	
1						
		-	-		-	



4262B156

A

- A

1 1

[illegible]

4262B156



A

- A

1

1

4262B156



4262B156

1	RGFY			66612.796	1	66612.8
1	AZ040006~2	M50 × 3		1.053	3.802	4
2	AZ040008~2	DN150		1.02	1.394	1.42
3	CL17001700~4		kg	0.255	5.069	1.29
4	CL17003160~1		m	0.3	5.703	1.71
5	CL17008210~4	C53-1	kg	0.281	19.765	5.55
6	CL17008210~6	C53-1	kg	0.079	12.753	1.01
7	CL17008260~3		kg	0.199	13.719	2.73
8	CL17010040~5	J427 3.2	kg	0.045	11.319	0.51
9	CL17010060~2		kg	6.697	8.962	60.02
10	CL17010060~3		kg	15.69	5.782	90.72
11	CL17011250~1		kg	5.892	23.104	136.13
12	CL17011250~3		kg	1.67	14.907	24.9
13	CL17011290~4	18mm × 10mm 0.13mm		90.192	2.242	202.18
14	CL17011710~1			420.24	0.848	356.17
15	CL17012410~2		kg	13.788	4.198	57.88
16	CL17012410~5		kg	18.168	6.506	118.21
17	CL17012440~2	25× 4	kg	3.758	4.198	15.78
18	CL17012690~1	150		4.064	25.046	101.79
19	CL17012750~2	65		4.701	10.171	47.81
20	CL17012780~1	3.0 × 50		0.92	8.539	7.86
21	CL17012800~2	2× 35		4.218	0.919	3.88
22	CL17013320~1	DN150× 4.5		1.02	16.381	16.71
23	CL17013380~2	DN65 × 3.75		1.18	4.594	5.42
24	CL17013600~1	DN15 20		994.575	0.126	125.35

25	CL17013600-5	DN15 20		95.79	0.111	10.62
26	CL17013660-2	DN65		1.18	0.523	0.62
27	CL17014900-1	M5 × 3	10	9.579	2.677	25.65
28	CL17014930-3	M20 × 3	10	99.681	3.511	349.97
29	CL17015010-2	M65 × 3		1.218	0.895	1.09
30	CL17015280-2	1.2 2 2	kg	32.451	4.832	156.8
31	CL17018110-5		kg	0.357	10.456	3.73
32	CL17018490-2		kg	1.382	11.058	15.28
33	CL17018600-3		kg	0.505	25.056	12.65
34	CL17018600-4		kg	0.143	16.167	2.31
35	CL17018620-1		kg	0.2	11.533	2.31
36	CL17018630-5		kg	0.354	11.533	4.08
37	CL17018630-7		kg	0.569	17.874	10.17
38	CL17018830-4	65% 35%	kg	0.107	38.092	4.08
39	CL17020200-1	1 2	kg	0.3	4.357	1.31
40	CL17021670-1			44.687	0.792	35.4
41	CL17024510-2		m	621.027	3.398	2110.31
42	CL17025870-2		kg	0.02	54.655	1.09
43	CL17025880-2		kg	0.006	34.219	0.21
44	CL17030160-2		kg	9	2.962	26.66
45	CL17030370-2		m	0.5	12.198	6.1
46	CL17034720-2		kg	0.017	15.137	0.26
47	CL17034780-2		kg	0.092	11.969	1.1
48	CL17041670-3	2 4× 6 65		1406.08	0.063	89.1
49	CL17045260-1		kg	0.816	4.357	3.55
50	CL17045260-7		kg	2.876	6.752	19.42
51	CL17045600-1		kg	38.838	4.594	178.43

52	CL17045600-7		kg	1.72	7.12	12.25
53	CL17045680-4			18.58	0.792	14.72
54	CL17045680-5			191.992	1.228	235.69
55	CL17045690		%	148.922	1	148.92
56	CL17045910-2		kg	83.721	6.083	509.3
57	CL17046100-2		kg	0.62	7.446	4.62
58	CL17047140-4		kg	0.085	17.109	1.45
59	CL17048110-2	10	kg	35.955	2.852	102.53
60	CL17049260-1	100		0.146	3.382	0.49
61	CL17049300-1	400		0.146	17.03	2.49
62	CL17053370-1		m	0.408	1.141	0.47
63	CL17053370-2		m	1.438	1.768	2.54
64	CL17054210-1		kg	3.594	13.639	49.02
65	CL17054210-4		kg	1.02	8.8	8.98
66	CL17054480-2			39.14	2.091	81.85
67	CL17055330-2	6 8		580.8	0.016	9.2
68	CL17056860-2		m	46.003	2.376	109.32
69	CL17057120-1		kg	0.03	9.664	0.29
70	CL17057810-2	20A		257.81	2.376	612.63
71	CL17057950-1	DT-6		10.314	2.535	26.14
72	CL17057950-4	DT-6		2.071	3.928	8.14
73	CL17058370-2	BV-2.5	m	291.103	1.339	389.68
74	CL17058410-2	BV-6	m	2.04	3.089	6.3
75	CL17058490-2	BVR-4	m	8.399	2.376	19.96
76	CL17058500-2	BVR-6	m	31.108	3.485	108.42
77	CL17058510-2	BXH 2× 16/O.15	m	2	1.663	3.33
78	CL17058520-2	BXH 2× 23/O.15	m	314.562	1.663	523.24

79	CL17060440~1		kg	21. 537	35. 787	770. 74
80	CL17061030~1	2	m ²	0. 017	16. 547	0. 28
81	CL17064720~2	TJ-2 5 4	m	33. 928	1. 37	46. 49
82	CL17064720~4	TJ-2 5 4	m	119. 648	2. 124	254. 11
83	CL17064790~4		kg	0. 017	11. 85	0. 2
84	CL17065030~5		kg	0. 186	3. 279	0. 61
85	CL17066870~4		kg	4. 038	22. 741	91. 83
86	CL17069960~1	20mm × 20m		0. 817	11. 557	9. 44
87	CL17069960~3	20mm × 20m		2. 878	17. 911	51. 55
88	CL17M0160~1	6		2. 04	2. 772	5. 66
89	GLYHCL00030~4			1. 082	0. 404	0. 44
90	10			1	982. 202	982. 2
91	34			1	2138. 666	2138. 67
92	AZO4ZC003~2			4	7. 921	31. 68
93	AZO4ZC005~3		m	5. 04	7. 921	39. 92
94	AZO9C021~1	300*200*120mm		30	15. 842	475. 26
95	CL17006860~2	86ZD86		26. 26	27. 723	728. 02
96	CL17006860~3	86ZD86		7. 07	16. 337	115. 51
97	CL17011100~2	200*100mm	m	164. 155	9. 743	1599. 33
98	CL17011240~3	WDZ- YJY4*150+1*92mm ²	m	12. 059	11. 881	143. 28
99	CL17011240~6	WDZ- YJY4*25+1*16mm ²	m	13. 12	9. 505	124. 71
100	CL17013140~7	DN65	m	7. 828	25. 347	198. 42
101	CL17013140~8	DN150	m	6. 767	43. 565	294. 81
102	CL17030640-1~3	86		455. 94	3. 691	1682. 86
103	CL17030640-1~4	86		94. 86	16. 792	1592. 94
104	CL17033110-1~3	4. 0mm ²	m	3754. 937	3. 327	12491. 98
105	CL17033110-1~6	6. 0mm ²	m	4849. 908	4. 119	19976. 34

106	CL17033110-1~8	2.5mm ²	m	4053.469	2.535	10274.39
107	CL17033110-1~9	WDZ-BYJ (F) 2.5mm ²	m	3684.554	2.535	9339.29
108	CL17052080-2	HYJV-2*0.5	m	1218.147	9.207	11215.65
109	CL17052080-4	UTP-6	m	2575.02	1.634	4206.91
110	CL17054040-1~3	De16	m	1786.736	1.98	3538.18
111	CL17054040-1~6	De20	m	1897.263	2.535	4809.02
112	CL17054040-1~7	De25	m	596.155	4.357	2597.17
113	CL17067060-12	250V 16A		21.42	61.784	1323.41
114	CL17067060-14	250V 16A		24.48	53.863	1318.56
115	CL17067060-2	250V 10A		4.08	71.289	290.86
116	CL17067060-4	250V 16A		11.18	59.407	6604.91
117	CL17067060-5	250V 10A		4.08	39.605	161.59
118	CL17067060-9	250V 10A		31.62	47.526	1502.77
119	ZCGL170450-2	86		53.53	16.337	874.54
120	ZCGL170450-4	86		7.07	42.967	303.77
121	ZCGL170460-12	600*600mm 1*35W		208.06	95.052	19776.48
122	ZCGL170460-15	1*8W		10.1	190.104	1920.05
123	ZCGL170460-2	1*3W		3.03	59.407	180
124	ZCGL170460-3	1*3W		16.16	70.497	1139.23
125	ZCGL170460-5	1*2W		3.03	102.973	312.01
126	ZCGL170460-7	1*2W		12.12	87.131	1056.03
127	ZCGL170460-9	1*2W		4.04	63.368	256.01
1	AZ10J016~7	2#		0.15	14.6	2.19
2	JX17030310-6	8t		0.513	517.71	265.59
3	JX17030310-9	8t		0.124	802.36	99.49

4	JX17040040~1	4t		0.074	351.26	25.99
5	JX17040040~4	4t		0.296	226.64	67.09
6	JX17040050~2	5t		0.017	233.35	3.97
7	JX17040070~4	8t		0.162	277.17	44.9
8	JX17071080~2	100mm		0.162	12.67	2.05
9	JX17071120~5	150mm		0.043	18.49	0.8
10	JX17071260~2	mm) 500		0.045	23.34	1.05
11	JX17090011~2	21kVA		1.938	12.29	23.82
12	JX17090011~5	21kVA		0.095	19.04	1.81
13	JXNJX001~10			83.449	0.792	66.1
14	JXNJX001~24			62.101	1.228	76.24
15	JXNJX002~24			5.411	1.228	6.64
16	JXNJX002~9			25.389	0.792	20.11
17	JXNJX003~16			25.979	1.228	31.89
18	JXNJX003~9			68.721	0.792	54.43
19	JXNJX004~18			27.804	0.792	22.02
20	JXNJX004~7			1.151	1.228	1.41
21	JXNJX018~5			11.351	1.228	13.93
22	JXNJX018~7			54.774	0.792	43.39
23	JXNJX019~3			23.338	1.228	28.65
24	JXNJX019~6			7.139	0.792	5.65
25	RGJXFY~17			278.934	0.792	220.94
26	RGJXFY~3			59.763	1.228	73.37
27	YB17140250~3	CPU 3.3GHz 4GB 1T		1	6.73	6.73

28	YB17140360~2	<div>1000V 0.1mV 0.1μA 10A 50M 1nF 9999μF 0.5Hz 199.99kHz K -200 1090</div>		3.612	6.37	23.01
29	YB17140510~1	<div>0.05 501 100m 1000V</div>		0.035	27.75	0.97
30	YB17142000~2	5km		18.063	4.53	81.83
31	YB17142170~1			4.8	2.71	13.01
						202243.28



4262B156

A		- A		1		1



A - A

1 2

1			4	7.921	31.68
2		m	5.04	7.921	39.92
3	300*200*120mm		30	15.842	475.26
4	86ZD86		26.26	27.723	728.02
5	86ZD86		7.07	16.337	115.51
6	200*100mm	m	164.155	9.743	1599.33
7	WDZ-YJY4*150+1*92mm ²	m	12.059	11.881	143.28
8	WDZ-YJY4*25+1*16mm ²	m	13.12	9.505	124.71
9	DN65	m	7.828	25.347	198.42
10	DN150	m	6.767	43.565	294.81
11	86		455.94	3.691	1682.86
12	86		94.86	16.792	1592.94
13	4.0mm ²	m	3754.937	3.327	12491.98
14	6.0mm ²	m	4849.908	4.119	19976.34
15	2.5mm ²	m	4053.469	2.535	10274.39
16	WDZ-BYJ(F) 2.5mm ²	m	3684.554	2.535	9339.29
17	HYJV-2*0.5	m	1218.147	9.207	11215.65
18	UTP-6	m	2575.02	1.634	4206.91
19	De16	m	1786.736	1.98	3538.18
20	De20	m	1897.263	2.535	4809.02
21	De25	m	596.155	4.357	2597.17
22	250V 16A		21.42	61.784	1323.41
23	250V 16A		24.48	53.863	1318.56
24	250V 10A		4.08	71.289	290.86
25	250V 16A		111.18	59.407	6604.91
26	250V 10A		4.08	39.605	161.59
27	: 250V 10A		31.62	47.526	1502.77

A - A

2 2

28	86		53.53	16.337	874.54
29	86		7.07	42.967	303.77
30	600*600mm 1*35W		208.06	95.052	19776.48
31	1*8W		10.1	190.104	1920.05
32	1*3W		3.03	59.407	180
33	1*3W		16.16	70.497	1139.23
34	1*2W		3.03	102.973	312.01
35	1*2W		12.12	87.131	1056.03
36	1*2W		4.04	63.368	256.01
					122495.89



4262B156

1		29851	
1.1			
1.2		388.11	
1.3			
2			
3			
3.1			
3.2			
8		29851	



A - A

1 2

	1						4250	
1	031001006007		1. : UPVC 2. : De110 3. : 4. : 5. :	m	80	44. 57	3565. 6	
2	031004014001	()	1. : 87 2. : DN100		10	68. 44	684. 4	
	2						3853. 79	
3	031001006008		1. : UPVC 2. : De110 3. : 4. : 5. :	m	45. 1	44. 57	2010. 11	
4	031001006009		1. : UPVC 2. : De75 3. : 4. : 5. :	m	73. 6	25. 05	1843. 68	
	3						2992. 01	
5	031001006010		1. : PPR 2. : De50 3. : 4. : 5. :	m	3. 86	17. 62	68. 01	
6	031001006011		1. : PPR 2. : De40 3. : 4. : 5. :	m	9. 1	19. 68	179. 09	
7	031001006012		1. : PPR 2. : De32 3. : 4. : 5. :	m	12. 63	18. 1	228. 6	
8	031001006013		1. : PPR 2. : De25 3. : 4. : 5. :	m	38. 24	17. 34	663. 08	
9	031001006014		1. : PPR 2. : De20 3. : 4. : 5. :	m	46. 53	16. 18	752. 86	
10	031003001002		1. : 2. : 3. : DN50 4. :		1	194. 24	194. 24	
11	031003001003		1. : 2. : 3. : DN32 4. :		1	117. 49	117. 49	
12	031003001004		1. : 2. : 3. : DN25 4. :		8	98. 58	788. 64	
	4						15427. 08	

A - A

2 2

13	031004003001		1. : 2 : 3 :		4	298. 48	1193. 92	
14	031004003002		1. : 2 : 3 :		22	310. 85	6838. 7	
15	031004003003		1. : 2 : 3 :		2	310. 85	621. 7	
16	031004006001		1. : 2 : 3 :		8	623. 19	4985. 52	
17	031004006002		1. : 2 : 3 :		1	570. 77	570. 77	
18	031004007001		1. : 2 : 3 :		3	230. 13	690. 39	
19	031004014002	()	1. : 2 : DN100		3	116. 34	349. 02	
20	031004014003	()	1. : 2 : DN100		2	88. 53	177. 06	
							26522. 88	

4262B156

A

- A

1 1

1	031301017002				1	3328.12	3328.12	
							3328.12	



4262B156

	031001006007								m			80	
C10-1-250	() mm 110	10m	0.1	87.39	289.76	0.83	30.96	36.8	8.74	28.98	0.08	3.1	3.68
									8.74	28.98	0.08	3.1	3.68
/								28.34					
							44.57						
								28.98	-				
								28.98	-				



	031004014001		()				10						
C10-6-76	mm 100	10	0.1	321.6	193.46		112.85	56.51	32.16	19.35		11.29	5.65
								32.16	19.35		11.29	5.65	
/						18.14							
						68.44							
							19.35	-					
							19.35	-					



	031001006008								m			45.1	
C10-1-250	() mm 110	10m	0.1	87.39	289.76	0.83	30.96	36.8	8.74	28.98	0.08	3.1	3.68
									8.74	28.98	0.08	3.1	3.68
/								28.34					
							44.57						
								28.98	-				
								28.98	-				



A - A

4 20

	031001006009								m				73. 6
C10-1-248	() 75 mm	10m	0. 1	73. 03	130. 29	0. 63	25. 85	20. 68	7. 3	13. 03	0. 06	2. 59	2. 07
									7. 3	13. 03	0. 06	2. 59	2. 07
/								12. 59					
							25. 05						
								13. 03	-				
								13. 03	-				



4262B156

	031001006010								m			3.86	
C10-1-220	() 50mm	10m	0.1	68.62	68.14	0.63	24.3	14.55	6.86	6.81	0.06	2.43	1.46
									6.86	6.81	0.06	2.43	1.46
/								6.69					
								17.62					
									6.81	-			
									6.81	-			



	031001006011								m			9.1	
C10-1-219	() mm 40	10m	0.1	63.04	94.59	0.61	22.33	16.25	6.3	9.46	0.06	2.23	1.63
									6.3	9.46	0.06	2.23	1.63
/								9.35					
								19.68					
									9.46	-			
									9.46	-			



	031001006012								m			12.63	
C10-1-218	() mm 32	10m	0.1	57.08	88.33	0.42	20.18	14.94	5.71	8.83	0.04	2.02	1.49
									5.71	8.83	0.04	2.02	1.49
/								8.74					
							18.1						
									8.83	-			
									8.83	-			



	031001006013								m			38. 24	
C10-1-218	() mm 32	10m	0. 1	57. 08	81. 41	0. 42	20. 18	14. 32	5. 71	8. 14	0. 04	2. 02	1. 43
									5. 71	8. 14	0. 04	2. 02	1. 43
/								8. 05					
								17. 34					
									8. 14	-			
									8. 14	-			



	031001006014								m			46.53	
C10-1-218	() mm 32	10m	0.1	57.08	70.82	0.41	20.17	13.36	5.71	7.08	0.04	2.02	1.34
									5.71	7.08	0.04	2.02	1.34
/								7					
								16.18					
									7.08	-			
									7.08	-			



4262B156

	031003001002								1				
C10-5-6	mm 50		1	23.73	140.83	3.94	9.7	16.04	23.73	140.83	3.94	9.7	16.04
									23.73	140.83	3.94	9.7	16.04
/								119.22					
							194.24						
								140.83	-				
								140.83	-				



	031003001003								1				
C10-5-4	mm 32		1	12. 42	88. 65	1. 75	4. 97	9. 7	12. 42	88. 65	1. 75	4. 97	9. 7
									12. 42	88. 65	1. 75	4. 97	9. 7
/								79. 48					
							117. 49						
								88. 65	-				
								88. 65	-				



	031003001004							8					
C10-5-3	mm 25		1	9. 64	75. 26	1. 6	3. 94	8. 14	9. 64	75. 26	1. 6	3. 94	8. 14
									9. 64	75. 26	1. 6	3. 94	8. 14
/								68. 55					
							98. 58						
								75. 26	-				
								75. 26	-				



A - A

13 20

	031004003001								4				
C10-6-12		10	0.1	714.6	1772.97		250.74	246.45	71.46	177.3		25.08	24.65
									71.46	177.3		25.08	24.65
/								174.16					
							298.48						
							-	177.3	-				
								177.3	-				



4262B156

	031004003002												22
C10-6-11		10	0.1	789.27	1785.6		276.97	256.67	78.93	178.56		27.7	25.67
									78.93	178.56		27.7	25.67
/								174.16					
							310.85						
							-	178.56	-				
								178.56	-				



	031004003003												2
C10-6-11		10	0.1	789.27	1785.6		276.97	256.67	78.93	178.56		27.7	25.67
									78.93	178.56		27.7	25.67
/								174.16					
							310.85						
							-	178.56	-				
								178.56	-				



	031004006001											8
C10-6-23		10	0.1	894.11	4509.46		313.73	514.56	89.41	450.95		31.37 51.46
									89.41	450.95		31.37 51.46
/								409.91				
							623.19					
							-	450.95	-			
								450.95	-			



	031004006002											1
C10-6-26		10	0.1	741.19	4235.11		260.09	471.28	74.12	423.51		26.01 47.13
									74.12	423.51		26.01 47.13
/								409.91				
							570.77					
							-	423.51	-			
								423.51	-			



	031004007001											3
C10-6-28		10	0.1	310.35	1692.06		108.9	190.02	31.04	169.21		10.8919
									31.04	169.21		10.8919
/							167.64					
							230.13					
							-	169.21	-			
								169.21	-			

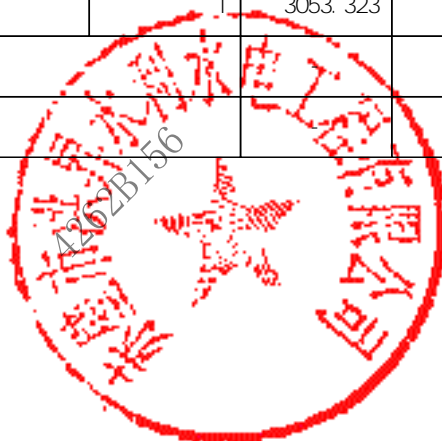


	031004014002			()					3				
C10-6-64	mm 100	10	0.1	271.68	700.3		95.34	96.06	27.17	70.03		9.53	9.61
									27.17	70.03		9.53	9.61
/							69.55						
							116.34						
								70.03	-				
								70.03	-				



	031004014003			()					2				
C10-6-73	mm 100	10	0.1	89.81	690.86		31.51	73.1	8.98	69.09		3.15	7.31
									8.98	69.09		3.15	7.31
/								68.53					
							88.53						
								69.09	-				
								69.09	-				



[illegible]

4262B156

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 ×
				-



4262B156

1 1



4262B156 0

A

- A

1

1

±



4262B156

A		- A				1		1



4262B156

4262B156

A - A

1 1

					%	
1						
		-	-		-	



4262B156

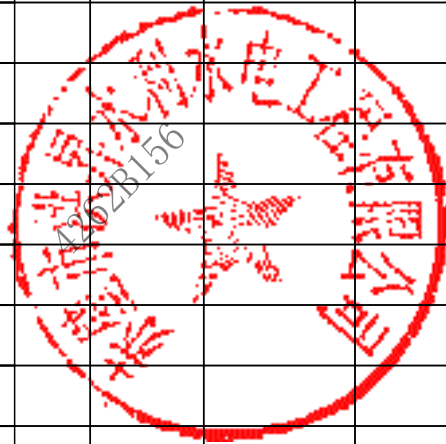
A

- A

1

1

4262B156



4262B156

4262B156

1	RGFY			5867.498	1	5867.5
1	CL17001950-1	1 2	m8	0.022	560.374	12.33
2	CL17003260-1		kg	0.828	10.913	9.04
3	CL17008740-2			8.4	12.315	103.44
4	CL17008760-1			9.09	6.406	58.23
5	CL17009430-1	Y-100 O 1.6MPa		0.079	60.172	4.75
6	CL17009430-5	Y-100 O 1.6MPa		0.074	69.175	5.12
7	CL17010040-6	J427 3.2	kg	0.074	16.16	1.2
8	CL17010040-7	J427 3.2	kg	0.668	14.057	9.39
9	CL17018000-3			6.8	9.158	62.27
10	CL17018000-5			4.71	12.171	57.33
11	CL17025640-4	DN20	m	0.07	5.902	0.41
12	CL17025640-5	DN20	m	0.5	6.785	3.39
13	CL17026450-1	DN25		8.08	1.771	14.31
14	CL17026460-1	DN32		1.01	2.754	2.78
15	CL17026480-3	DN50		1.01	5.115	5.17
16	CL17026540-2	DN25		6.464	1.082	6.99
17	CL17026550-2	DN32		0.808	1.771	1.43
18	CL17026570-2	DN50		0.808	9.247	7.47
19	CL17028830-7		kg	0.114	12.139	1.38
20	CL17032830-3	20	m	127.804	0.344	44
21	CL17032830-4	20	m	18.6	0.458	8.51
22	CL17037120-3	DN15		0.07	21.287	1.49
23	CL17037130-1	DN20		0.139	27.819	3.87
24	CL17037130-3	DN20		0.019	24.199	0.46

25	CL17040710-3		kg	0.17	69.175	11.76
26	CL17043720-10	400		0.121	21.149	2.56
27	CL17045690		%	11.326	1	11.33
28	CL17047950-3	12 20	kg	0.396	3.6	1.43
29	CL17048090-3	8.0 15	kg	1.159	4.139	4.8
30	CL17048090-4	8.0 15	kg	0.158	3.6	0.57
31	CL17049350-2		m ³	0.072	265.004	19.08
32	CL17049590-2	240 × 115× 53		0.128	483.703	61.91
33	CL17050400-2		m ³	0.148	207.679	30.74
34	CL17051820-5	25	m	0.07	11.116	0.78
35	CL17052360-12		m ³	0.677	3.207	2.17
36	CL17052360-13		m ³	5.656	3.687	20.85
37	CL17052360-4		m ³	0.138	4.262	0.59
38	CL17057400-2			1.657	1.617	2.68
39	CL17057400-6			0.126	1.407	0.18
40	CL17059720-3	22× 2	m	0.035	4.25	0.15
41	CL17060870-2		kg	0.048	8.794	0.42
42	CL17060880-2	1 3	kg	0.401	8.43	3.38
43	CL17060880-6	1 3	kg	0.284	9.691	2.75
44	CL17061480-1	DN20	m	0.217	9.578	2.08
45	CL17061480-5	DN20	m	0.033	8.332	0.27
46	CL17062890-5	DN15		0.074	16.33	1.21
47	CL17062890-9	DN15		0.079	14.204	1.12
48	CL17063640-1		m ³	0.141	4.41	0.62
49	CL17063640-16		m ³	0.557	3.836	2.14
50	CL17063940-2		kg	0.21	24.012	5.04
51	CL17063940-6		kg	0.048	27.604	1.33

52	CL17066920~2		kg	0.06	23.726	1.42
53	CL17066920~7		kg	2.06	27.276	56.19
54	36			1	3053.323	3053.32
55	CL17008350~2			8.08	209.751	1694.79
56	CL17008370~2			8.08	65.365	528.15
57	CL17010490~1	DN100		3.03	68.858	208.64
58	CL17010530	DN100		2.02	67.852	137.06
59	CL17024550~1			3.03	139.834	423.7
60	CL17028500~2			28.28	39.347	1112.74
61	CL17030260~4	DN15		9.09	65.365	594.17
62	CL17031130~6			8.08	65.365	528.15
63	CL17034960~1			1.01	209.751	211.85
64	CL17034970~1			1.01	65.365	66.02
65	CL17037110~1	DN25		8.08	67.874	548.42
66	CL17037110~4	DN32		1.01	78.694	79.48
67	CL17037110~6	DN50		1.01	118.042	119.22
68	CL17051680~6			17.09	11.309	193.26
69	CL17051680~8			13.168	9.837	129.53
70	CL17051690~5			54.834	11.309	620.1
71	CL17054030~16	UPVCDe110	m	126.977	24.879	3159.05
72	CL17054030~2	PPRDe20	m	47.461	4.131	196.08
73	CL17054030~20	UPVCDe75	m	74.704	9.273	692.73
74	CL17054030~3	PPRDe25	m	39.005	4.75	185.26
75	CL17054030~5	PPRDe32	m	12.883	5.428	69.93
76	CL17054030~8	PPRDe40	m	9.282	5.88	54.58
77	CL17054030~9	PPRDe50	m	3.869	6.672	25.81
78	CL17060530~2			28.28	83.901	2372.71

79	CL17060540~1			28.28	49.184	1390.93
80	CL17062000~2			3.03	26.146	79.22
81	CL17069230~2	87	DN100	10	18.144	181.44
82	CL17070240~1			1.01	65.365	66.02
1	AZ10J016~3		2#	0.047	20.84	0.98
2	AZ10J016~5		2#	0.106	18.13	1.92
3	JX17071160~1		159mm	0.224	11.43	2.56
4	JX17080020~3		100mm	0.005	195.23	0.98
5	JX17080020~5		100mm	0.038	224.44	8.53
6	JX17080420~10		3MPa	0.075	192.05	14.4
7	JX17080420~2		3MPa	0.048	220.79	10.6
8	JX17130550~7		400	0.035	12.93	0.45
9	JXNJX001~1			1.621	0.984	1.59
10	JXNJX001~9			0.359	1.131	0.41
11	JXNJX002~1			0.27	0.984	0.27
12	JXNJX002~22			0.096	1.131	0.11
13	JXNJX003~10			0.804	0.984	0.79
14	JXNJX003~21			0.282	1.131	0.32
15	JXNJX004~13			3.092	0.984	3.04
16	JXNJX004~24			1.075	1.131	1.22
17	RGJXFY~21			14.721	0.984	14.48
18	RGJXFY~5			15.996	1.131	18.09
						25344.91

A - A1 1



A - A

1 2

1			8.08	209.751	1694.79
2			8.08	65.365	528.15
3	DN100		3.03	68.858	208.64
4	DN100		2.02	67.852	137.06
5			3.03	139.834	423.7
6			28.28	39.347	1112.74
7	DN15		9.09	65.365	594.17
8			8.08	65.365	528.15
9			1.01	209.751	211.85
10			1.01	65.365	66.02
11	DN25		8.08	67.874	548.42
12	DN32		1.01	78.694	79.48
13	DN50		1.01	118.042	119.22
14			17.09	71.309	193.26
15			13.168	9.837	129.53
16			54.834	11.309	620.1
17	UPVDe110	m	126.977	24.879	3159.05
18	PPRDe20	m	47.461	4.131	196.08
19	UPVDe75	m	74.704	9.273	692.73
20	PPRDe25	m	39.005	4.75	185.26
21	PPRDe32	m	12.883	5.428	69.93
22	PPRDe40	m	9.282	5.88	54.58
23	PPRDe50	m	3.869	6.672	25.81
24			28.28	83.901	2372.71
25			28.28	49.184	1390.93
26			3.03	26.146	79.22
27	87 DN100		10	18.144	181.44

4262B156

A		- A		2 2	
28			1. 01	65. 365	66. 02
					15669. 04



1		383983. 79	
1. 1			
1. 2		715. 88	
1. 3			
2			
3			
3. 1			
3. 2			
8		383983. 79	



	1	A					376809.93	
1	030108001001		1. : PF-01 2. : 8000m ³ /h 350Pa 2.5KW 800rpm 3.		1	1456.86	1456.86	
2	030108002001		1. : 2. : 1000m ³ /h 101pa 0.18KW 2900rpm		1	2013.21	2013.21	
3	030404031001		1. : (2. : : 300m ³ /h, 120pa 0.06KW		11	509.14	5600.54	
4	030701004001		1. : MDV-125Q4 2. : : 12.5kw : 13.5kw : 0.19kw 3.		22	3679.88	80957.36	
5	030701004002		1. : 2. : MDV-120QW 3. : : 12kw : 13kw : 4.2kw 4. : 5.		1	10955.62	10955.62	
6	030701003001		1. : MDV-260W 2. : : 26kw : 28kw : 8.9kw 3. 4.		11	12585.06	138435.66	
7	030701003002		1. : 1.5P 2. : : 3.51kw : 5.01kw : 1.24kw 3. : 4.		23	2163.06	49750.38	
8	030702001001		1. : 2. : 3. : 4. : 1250mm 5. : 1.6	m ²	42.46	373.28	15849.47	
9	030702001002		1. : 2. : 3. : 4. : 1000mm 5. : 0.5 6.	m ²	21.75	506	11005.5	
10	030702001003		1. : 2. : 3. : 4. : 1000mm 5. : 0.75 6.	m ²	142	175.32	24895.44	
11	030703007001		1. : 2. : 600*300mm		8	165.65	1325.2	

A

- A

1 1

1	031301017003				1	7173.86	7173.86	
							7173.86	

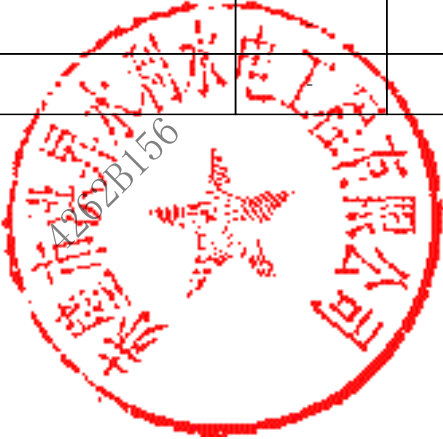


4262B156

A - A

1 25

	030108001001								1				
C1-7-1	() (t) 0.3		1	665. 37	365. 59	53. 4	252. 21	120. 29	665. 37	365. 59	53. 4	252. 21	120. 29
									665. 37	365. 59	53. 4	252. 21	120. 29
/													
								1456. 86					
								365. 59	-				
								365. 59	-				



4262B156

	030108002001							1					
C1-7-3	() (t) 0.8		1	1078.5 8	291.85	72.61	403.94	166.23	1078.5 8	291.85	72.61	403.94	166.23
									1078.5 8	291.85	72.61	403.94	166.23
/													
								2013.21					
								291.85	-				
								291.85	-				



4262B156

A - A

3 25

	030404031001											11	
C4-15-73			1	68. 68	374. 32		24. 1	42. 04	68. 68	374. 32		24. 1	42. 04
									68. 68	374. 32		24. 1	42. 04
/								372. 48					
							509. 14						
								374. 32	-				
								374. 32	-				



4262B156

	030701004001								22				
C7-1-32			1	52 6	3291. 3 6	10. 08	22	303. 84	52 6	3291. 3 6	10. 08	22	303. 84
									52 6	3291. 3 6	10. 08	22	303. 84
/								3247. 29					
							3679. 88						
							-	3291. 36	-				
								3291. 36	-				



A - A

5 25

	030701004002								1				
C7-1-32			1	52. 6	9966. 3 5	10. 08	22	904. 59	52. 6	9966. 3 5	10. 08	22	904. 59
									52. 6	9966. 3 5	10. 08	22	904. 59
/								9922. 28					
							10955. 62						
							-	9966. 35	-				
								9966. 35	-				



4262B156

A - A

6 25

	030701003001								11			
	MDV- 260W		1		11545. 93			1039. 1 3		11545. 93		1039. 1 3
									11545. 93		1039. 1 3	
/												
						12585. 06						
						-	11545. 93	-				
							11545. 93	-				



4262B156

A		- A								7 25	
	030701003002										23
	1. 5P		1		1984. 4 6			178. 6		1984. 4 6	178. 6
									1984. 4 6		178. 6
/											
						2163. 06					
						-	1984. 46	-			
							1984. 46	-			



4262B156

A		- A								8 25	
	030702001001						m2			42. 46	
	1250mm	m2	1		342. 46			30. 82		342. 46	30. 82
									342. 46		30. 82
/											
							373. 28				
						-	342. 46	-			
							342. 46	-			



4262B156

A - A

9 25

	030702001002							m2			21. 75	
	1000mm	m2	1		464. 22			41. 78		464. 22	41. 78	
										464. 22		41. 78
/												
							506					
							-	464. 22	-			
								464. 22	-			



4262B156

A - A

10 25

	030702001003							m2			142	
	1000mm : 0.75	m2	1		160.84			14.48		160.84	14.48	
										160.84		14.48
/												
							175.32					
							160.84	-				
							160.84	-				



4262B156

A - A

11 25

	030703007001								8				
C7-3-43	(nm) 900		1	18.3	127.17	0.05	6.45	13.68	18.3	127.17	0.05	6.45	13.68
									18.3	127.17	0.05	6.45	13.68
/								124.16					
							165.65						
								127.17	-				
								127.17	-				



4262B156

	030703007002								6				
C7-3-43	(nm) 900		1	18. 3	200. 84	0. 09	6. 46	20. 31	18. 3	200. 84	0. 09	6. 46	20. 31
									18. 3	200. 84	0. 09	6. 46	20. 31
/								195. 01					
								246					
								200. 84	-				
								200. 84	-				



	030703001001									1			
001	70°		1		2437. 6			219. 38		2437. 6			219. 38
										2437. 6			219. 38
/													
							2656. 98						
							-	2437. 6	-				
								2437. 6	-				



A - A

14 25

	030703001002								1				
002			1		1462.56			131.63		1462.56			131.63
										1462.56			131.63
/													
							1594.19						
							-	1462.56	-				
								1462.56	-				



4262B156

	030703021001							1					
C7-3-223		10m2	0.1	1197.79	25300.37	8.63	423.34	2423.71	119.78	2530.04	0.86	42.33	242.37
									119.78	2530.04	0.86	42.33	242.37
/								2496.54					
							2935.38						
							-	2530.04	-				
								2530.04	-				



A - A

16 25

	030801014001								m			40.1
C8-1-312	((mm) 20	10m	0.1	55.53	221.78	0.04	19.51	26.72	5.55	22.18		1.95 2.67
									5.55	22.18		1.95 2.67
/								21.45				
							32.36					
								22.18	-			
								22.18	-			



4262B156

A - A

17 25

	030801014002								m			210.57
C8-1-312	((mm) 20	10m	0.1	55.53	246.15	0.04	19.51	28.91	5.55	24.61		1.95 2.89
									5.55	24.61		1.95 2.89
/								23.89				
								35.01				
									24.62	-		
									24.62	-		



4262B156

A - A

18 25

	030801014003								m			40.07
C8-1-312	((mm) 20	10m	0.1	55.53	140.3	0.02	19.5	19.38	5.55	14.03		1.95 1.94
									5.55	14.03		1.95 1.94
/								13.66				
							23.47					
								14.03	-			
								14.03	-			



4262B156

	030801014004								m			95.1
C8-1-312	((mm) 20	10m	0.1	55.53	165.13	0.02	19.5	21.62	5.55	16.51		1.95 2.16
									5.55	16.51		1.95 2.16
/								16.14				
							26.18					
								16.51	-			
								16.51	-			



A		- A								20		25	
	030801014005									m		115.5	
4262B156													
C8-1-312	((mm) 20	10m	0.1	55.53	189.96	0.02	19.5	23.85	5.55	19		1.95	2.39
									5.55	19		1.95	2.39
/								18.62					
							28.89						
								19	-				
								19	-				



4262B156

A		- A								21		25	
	031001006015								m			129. 1	
C10-1-244	() mm 32	10m	0. 1	52. 87	123. 37	0. 42	18. 69	17. 58	5. 29	12. 34	0. 04	1. 87	1. 76
									5. 29	12. 34	0. 04	1. 87	1. 76
/								12					
								21. 29					
								12. 34	-				
								12. 34	-				



4262B156

A		- A								22		25	
	031001006016									m		116.3	
C10-1-244	() mm 32	10m	0.1	52.87	95.51	0.42	18.69	15.07	5.29	9.55	0.04	1.87	1.51
									5.29	9.55	0.04	1.87	1.51
/								9.21					
							18.26						
								9.55	-				
								9.55	-				



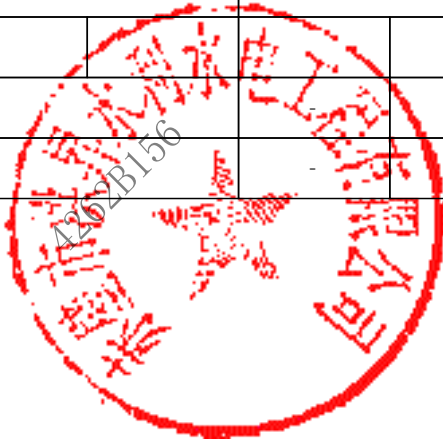
4262B156

A		- A								23		25							
		031.208002001								m8				1. 75					
C12-4-317) (DN125mm		m8		1		553. 9		289. 81				194. 36		93. 43			
										553. 9		289. 81				194. 36		93. 43	
/										15. 35									
										1131. 5									
										289. 81		-							
										289. 81		-							



4262B156

A		- A												24	25
	030804010001												22		
C8-2-282	() (mm) 20	10	0.1	216.53	301.14	0.33	76.1	53.47	21.65	30.11	0.03	7.61	5.35		
									21.65	30.11	0.03	7.61	5.35		
/								24.38							
								64.76							
								30.11	-						
								30.11	-						



4262B156

A		- A								25		25	
	031002001001								kg			115	
C10-11-1	5 kg	100k g	0. 01	724. 33	675. 27	67. 89	277. 99	157. 09	7. 24	6. 75	0. 68	2. 78	1. 57
									7. 24	6. 75	0. 68	2. 78	1. 57
/								3. 9					
								19. 03					
								6. 75	-				
								6. 75	-				



4262B156

A		- A								1		1	
	031301017003											1	
			1		6581. 5 2			592. 34		6581. 5 2			592. 34
										6581. 5 2			592. 34
									7173. 86				
							1	6581. 517					
											-		
									6581. 52		-		



4262B156

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 ×
				-



4262B156

1 1



4262B156 0

A

- A

1

1

±



4262B156

A		- A				1		1



4262B156

4262B156

4262B156

A		- A		1		1
					%	
1						
		-	-		-	



A

- A

1

1

4262B156



4262B156

1	RGFY			10445.251	1	10445.25
1	AZ010007~1	J427	kg	0.31	17.742	5.5
2	AZ010007~2	J427	kg	0.211	34.833	7.35
3	AZ070026~1	1 6	kg	0.394	7.45	2.94
4	AZ070026~3	1 6	kg	0.302	14.626	4.42
5	CL00001~2	70°		1	2437.599	2437.6
6	CL00001~3			1	1462.559	1462.56
7	CL17001690~3		m ²	0.02	11.919	0.24
8	CL17001710~1		m ²	0.02	5.066	0.1
9	CL17003060~2	59	kg	3.66	9.336	34.17
10	CL17003060~3	59	kg	4.88	4.755	23.21
11	CL17003260~5		kg	0.638	11.981	7.64
12	CL17009430~3	Y-100 0 1.6MPa		0.049	75.948	3.72
13	CL17010040~1	J427 3.2	kg	3.547	16.576	58.79
14	CL17010040~4	J427 3.2	kg	0.049	17.742	0.87
15	CL17014580~1	M4	kg	0.01	13.807	0.14
16	CL17022060~1	4.0	kg	1.93	16.527	31.9
17	CL17022060~3	4.0	kg	1.93	8.418	16.25
18	CL17023650~1			2.8	5.848	16.37
19	CL17025640~1	DN20	m	0.368	7.45	2.74
20	CL17028320~2		kg	0.251	24.083	6.04
21	CL17028320~3		kg	0.365	12.267	4.48
22	CL17028830~10		kg	1.217	15.321	18.65
23	CL17028830~6		kg	0.83	30.08	24.97
24	CL17029900~2		kg	10.99	25.701	282.45

25	CL17030110~2	60	kg	4.353	4.644	20.21
26	CL17032550~2		kg	0.237	15.743	3.73
27	CL17033030~2		kg	2.3	26.818	61.68
28	CL17037130~2	DN20		0.099	30.543	3.02
29	CL17040480~2		kg	2.908	25.595	74.43
30	CL17040480~3		kg	70.081	13.037	913.63
31	CL17040770~2	KS	kg	0.26	18.003	4.68
32	CL17040900~1		kg	1.15	15.197	17.48
33	CL17041260~1		m ³	0.006	6789.078	40.73
34	CL17041260~2		m ³	0.009	3458.025	31.12
35	CL17041670~2	2 4× 6 65		46.2	0.099	4.59
36	CL17043680~1	100		0.106	4.953	0.53
37	CL17043690~1	100 × 16× 3		0.075	10.409	0.78
38	CL17043690~2	100 × 16× 3		0.076	5.302	0.4
39	CL17043720~3	400		1.987	24.939	49.55
40	CL17043730~2	500 × 25× 4		0.33	68.984	22.76
41	CL17043730~4	500 × 25× 4		0.126	35.137	4.43
42	CL17044530~3		kg	0.1	6.208	0.62
43	CL17044530~4		kg	0.188	12.188	2.29
44	CL17045260~5		kg	4.668	13.407	62.58
45	CL17045260~6		kg	4.634	6.829	31.64
46	CL17045600~12		kg	2.583	7.201	18.6
47	CL17045600~6		kg	2.63	14.138	37.18
48	CL17045680~2			2.8	1.242	3.48
49	CL17045690		%	29.905	1	29.91
50	CL17047750~1	1.6 1.9	kg	0.302	10.019	3.03
51	CL17047750~2	1.6 1.9	kg	0.394	5.103	2.01

52	CL17048090~1	8.0 15	kg	0.834	4.544	3.79
53	CL17052360~15		m8	0.564	4.048	2.28
54	CL17053820~1		kg	0.01	11.882	0.12
55	CL17055330~3	6 8		48.4	0.025	1.2
56	CL17057190~1	9m		12.688	14.03	178.01
57	CL17057400~1			0.964	1.775	1.71
58	CL17057400~7			0.646	3.486	2.25
59	CL17058120~2		kg	0.326	56.617	18.46
60	CL17058120~4		kg	0.682	111.155	75.81
61	CL17058370~1	BV-2.5	m	6.71	2.098	14.08
62	CL17060470~2		kg	0.777	8.033	6.24
63	CL17060880~4	1.3	kg	0.196	10.64	2.09
64	CL17061480~4	DN20	m	0.171	10.516	1.8
65	CL17062190~1		kg	4.616	6.829	31.52
66	CL17062190~2		kg	4.728	13.407	63.39
67	CL17062890~8	DN15		0.049	17.929	0.88
68	CL17063640~10		m8	3.033	4.842	14.69
69	CL17063640~3		m8	3.122	4.524	14.12
70	CL17063640~4		m8	5.071	9.507	48.21
71	CL17063940~11		kg	1.95	59.502	116.03
72	CL17063940~3		kg	1.201	28.315	34.01
73	CL17063940~7		kg	1.163	30.307	35.25
74	CL17066920~1		kg	1.644	29.947	49.23
75	CL17069660~1	0.25 0.5	kg	0.295	77.687	22.92
76	CL17069660~3	0.25 0.5	kg	0.101	152.521	15.4
77	1	1.5P		23	1984.457	45642.5
78	24		m2	142	160.836	22838.72

79	25		m2	42.46	342.458	14540.78
80	26		m2	21.75	464.216	10096.7
81	35			1	6581.517	6581.52
82	6	MDV-260W		11	11545.93	127005.23
83	CL17002010~2	600*300mm		8	124.159	993.28
84	CL17002010~5	400*300mm		6	195.008	1170.05
85	CL17010180~2			22	24.376	536.27
86	CL17012300~2	1800*1400*900mm 1.0	m2	1.149	2172.789	2496.53
87	CL17044020~1	(11	372.478	4097.26
88	CL17051690~4			69.448	12.416	862.26
89	CL17054030~11	PVC De25	m	118.626	5.587	662.78
90	CL17054030~14	PVC De32	m	131.682	8.319	1095.42
91	CL17057730~2	12.7	m	40.07	13.658	547.26
92	CL17057730~4	15.9	m	95.1	16.141	1534.98
93	CL17057730~6	22.2	m	115.5	18.624	2151.06
94	CL17057730~8	6.35	m	40.1	21.451	860.18
95	CL17057730~9	9.5	m	210.57	23.888	5030.19
96	CL17061700~1	20mm	m8	1.803	14.899	26.86
97	CL17062350-1~2		kg	120.75	3.712	448.21
98	0001~1	MDV-125Q4		22	3247.293	71440.44
99	0002~1			1	9922.283	9922.28
1	AZ070003~1	1#		0.299	543.14	162.4
2	AZ10J016~14	2#		2.497	21.38	53.39
3	AZ10J016~2	2#		0.025	22.88	0.57
4	JX17030560~1	5t		0.2	388.64	77.73

5	JX17030560~3	5t		0.1	763.02	76.3
6	JX17040070~1	8t		0.23	434.46	99.93
7	JX17070521~2	16mm		0.24	1.59	0.38
8	JX17070521~4	16mm		1.227	1.48	1.82
9	JX17070521~6	16mm		0.18	3.12	0.56
10	JX17070551~3	25mm		0.534	4.26	2.27
11	JX17070651~1	6.3mm× 2000mm		0.01	28.52	0.29
12	JX17080020~7	100mm		0.025	246.42	6.16
13	JX17080420~3	3MPa		0.025	242.41	6.06
14	JX17090011~1	21kVA		0.23	19.26	4.43
15	JX17090011~7	21kVA		0.1	37.81	3.78
16	JX17130550~5	400		1.352	15.24	20.6
17	JX17130560~2	500		0.026	18.87	0.49
18	JX17130560~4	500		0.045	37.05	1.67
19	JXNJX001~11			43.351	1.242	53.82
20	JXNJX001~2			21.419	1.16	24.85
21	JXNJX001~7			5.924	2.438	14.44
22	JXNJX002~3			4.595	1.16	5.33
23	JXNJX002~6			1.846	2.438	4.5
24	JXNJX002~8			13.528	1.242	16.8
25	JXNJX003~2			37.876	1.242	47.03
26	JXNJX003~6			11.04	1.16	12.81
27	JXNJX003~8			6.223	2.438	15.17
28	JXNJX004~16			30.259	1.16	35.1
29	JXNJX004~19			1.212	2.438	2.95
30	JXNJX004~21			4.158	1.242	5.16
31	JXNJX018~12			17.411	1.242	21.62

A - A

6 6

32	RGJXFY~13			172 159	1. 242	213. 75
33	RGJXFY~16			18. 56	2. 438	45. 24
						348715. 09



4262B156

A		- A				1	1



4262B156

A - A

1 1

1	600*300mm		8	124.159	993.28
2	400*300mm		6	195.008	1170.05
3			22	24.376	536.27
4	1.0 1800*1400*900mm	m ²	1.149	2172.789	2496.53
5	(11	372.478	4097.26
6			69.448	12.416	862.26
7	PVC De25	m	118.626	5.587	662.78
8	PVC De32	m	131.682	8.319	1095.42
9	12.7	m	40.07	13.658	547.26
10	15.9	m	95.1	16.141	1534.98
11	22.2	m	115.5	18.624	2151.06
12	6.35	m	40.1	21.451	860.18
13	9.5	m	210.57	23.888	5030.19
14	20mm	m	1.803	14.899	26.86
15		kg	120.75	3.712	448.21
16	MDV-125Q4		22	3247.293	71440.44
17			1	9922.283	9922.28
					103875.31

4262B156

1		35749. 96	
1. 1			
1. 2		667. 33	
1. 3			
2			
3			
3. 1			
3. 2			
8		35749. 96	



A - A

1 1

	1	A					32791.78	
1	030901002001		1. : 2 : DN100 3. :	m	114.73	105.41	12093.69	
2	030901002002		1. : 2 : DN65 3. :	m	84.75	90.18	7642.76	
3	031201001001		1. : 2 : : 3. :	m ²	61.19	18.75	1147.31	
4	031002001002		1. : 2 : 3 : : 25 : DN19 : DN65	kg	172.1	18.43	3171.8	
5	030901010001		1. : 2 : : SN65 3. : 25 : DN19 : DN65		8	318.23	2545.84	
6	030901013001		1. : 2 : MF/ABC5		30	111.94	3358.2	
7	031003003002		1. : 2 : 3 : : DN100 4. :		4	211.02	844.08	
8	031003001005		1. : 2 : DN25 3. :		1	74.26	74.26	
9	030905002001		1. :		8	239.23	1913.84	
							32791.78	

4262B156

A

- A

1 1

1	031301017004				1	2958.18	2958.18	
							2958.18	



4262B156

A		- A								1		9	
	030901002001								m			114. 73	
C9-1-35) (mm 100	10m	0. 1	315. 11	533. 19	6. 05	112. 7	87. 03	31. 51	53. 32	0. 6	11. 27	8. 7
									31. 51	53. 32	0. 6	11. 27	8. 7
/								51. 33					
							105. 41						
								53. 32	-				
								53. 32	-				



4262B156

A		- A								2		9	
	030901002002							m			84.75		
C9-1-33	(mm 65	10m	0.1	282.03	438.85	5.52	100.9	74.46	28.2	43.88	0.55	10.09	7.45
									28.2	43.88	0.55	10.09	7.45
/								42.02					
								90.18					
								43.89	-				
								43.89	-				



4262B156

A - A

3 9

	031201001001					m2		61.19					
C12- 2- 1	~	10m2	0.1	25.87	25.89		9.08	5.48	2.59	2.59		0.91	0.55
C12- 2- 8	~	10m2	0.1	26.85	16.92		9.42	4.79	2.69	1.69		0.94	0.48
C12- 2- 2		10m2	0.1	25.87	23.06		9.08	5.22	2.59	2.31		0.91	0.52
									7.87	6.59		2.76	1.55
/													
18.75													
							-	6.59	-				
							-	6.59	-				

4262B156

A - A

4 9

	031002001002								kg				172.1
C10-11-1	5 kg	100k g	0.01	724.33	628.53	61.9	275.9	152.16	7.24	6.29	0.62	2.76	1.52
									7.24	6.29	0.62	2.76	1.52
/								3.55					
							18.43						
									6.29	-			
									6.29	-			



4262B156

A - A

5 9

	030901010001								8				
C9-1-80	(mm 65		1	101. 71	154. 35	0. 15	35. 74	26. 28	101. 71	154. 35	0. 15	35. 74	26. 28
									101. 71	154. 35	0. 15	35. 74	26. 28
/								150. 77					
								318. 23					
								154. 35	-				
								154. 35	-				



4262B156

A		- A								6		9	
	030901013001											30	
C9-1-103			1	1.37	100.6	0.19	0.54	9.24	1.37	100.6	0.19	0.54	9.24
									1.37	100.6	0.19	0.54	9.24
/								100.52					
							111.94						
							-	100.6	-				
								100.6	-				



4262B156

A - A

7 9

	031003003002								4				
C10-5-3	mm 25		1	9. 64	178. 41	1. 61	3. 94	17. 42	9. 64	178. 41	1. 61	3. 94	17. 42
									9. 64	178. 41	1. 61	3. 94	17. 42
/								171. 57					
							211. 02						
								178. 41	-				
								178. 41	-				



4262B156

	031003001005								1				
C10-5-30	mm 25		1	19.43	41.75	0.1	6.85	6.13	19.43	41.75	0.1	6.85	6.13
									19.43	41.75	0.1	6.85	6.13
/							36.58						
							74.26						
								41.75	-				
								41.75	-				



	030905002001								8				
C9-6-11			1	155.86	3.87	3.74	56.01	19.75	155.86	3.87	3.74	56.01	19.75
									155.86	3.87	3.74	56.01	19.75
/													
							239.23						
							-		3.87	-			
									3.87	-			



A		- A								1		1
	031301017004											1
			1		2713.93			244.25		2713.93		244.25
										2713.93		244.25
									2958.18			
						1	2713.935					
									-0.01	-		
									2713.93	-		



4262B156

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 ×
				-



4262B156

1 1



4262B156 0

A

- A

1

1

±



4262B156

A		- A				1		1



4262B156

4262B156

4262B156

A		- A		1		1
					%	
1						
		-	-		-	



4262B156

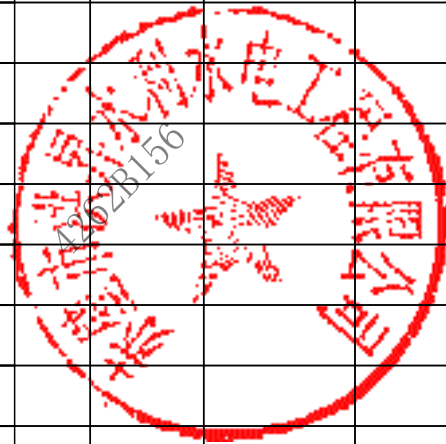
A

- A

1

1

4262B156



4262B156

1	RGFY			9892.576	1	9892.58
1	CL17003070-1	60	kg	4.652	3.85	17.91
2	CL17008210-2	C53-1	kg	16.95	16.183	274.3
3	CL17009430-8	Y-100 O 1.6MPa		0.024	61.486	1.48
4	CL17010040-12	J427 3.2	kg	0.236	14.364	3.39
5	CL17010040-2	J427 3.2	kg	5.308	15.111	80.21
6	CL17011290-5	18mm × 10mm × 0.13mm		3.36	2.845	9.56
7	CL17018630-3		kg	6.425	14.635	94.03
8	CL17026350-1	DN25		1.01	1.254	1.27
9	CL17026450-2	DN25		4.04	1.809	7.31
10	CL17026540-4	DN25		1.01	1.15	1.16
11	CL17026540-6	DN25		3.232	1.106	3.57
12	CL17026740-1	DN25		1.01	1.568	1.58
13	CL17028830-3		kg	0.04	12.404	0.5
14	CL17028830-4		kg	0.008	12.896	0.1
15	CL17031900-1	99.5%	kg	1.28	8.403	10.76
16	CL17032830-1	20	m	1.288	0.366	0.47
17	CL17032830-8	20	m	20.739	0.352	7.3
18	CL17037120-1	DN15		0.024	21.752	0.52
19	CL17040900-3		kg	0.439	12.303	5.4
20	CL17043680-4	100		0.158	4.515	0.71
21	CL17043720-1	400		6.46	21.611	139.61
22	CL17043720-7	400		2.974	22.736	67.62
23	CL17043720-9	400		0.012	22.468	0.27
24	CL17045600-2		kg	3.672	5.83	21.41

25	CL17045690		%	12.604	1	12.6
26	CL17046100~1		kg	4.593	9.449	43.4
27	CL17047950~5	12 20	kg	9.899	3.679	36.42
28	CL17048340~2		kg	1.487	7.006	10.42
29	CL17051820~2	25	m	0.024	11.358	0.27
30	CL17052360~16		m ³	17.598	3.277	57.67
31	CL17057410~1	0# 2#		2.019	1.437	2.9
32	CL17058310~2	BV-1	m	12.216	0.704	8.6
33	CL17059720~4	22× 2	m	0.012	4.342	0.05
34	CL17060820~1		kg	0.459	11.921	5.47
35	CL17060870~3		kg	0.016	8.986	0.14
36	CL17062750~1	0 1.6MPa		0.399	158.926	63.41
37	CL17062890~7	DN15		0.024	14.515	0.35
38	CL17063640~13		m ³	4.673	4.124	19.27
39	CL17063640~5		m ³	0.012	4.076	0.05
40	CL17063640~8		m ³	0.192	3.92	0.75
41	CL17063940~1		kg	0.072	24.536	1.77
42	CL17063940~12		kg	0.004	25.509	0.1
43	CL17063940~8		kg	1.797	25.813	46.39
44	30			1	2713.935	2713.93
45	CL17013140~2	DN100	m	114.271	43.725	4996.44
46	CL17013140~3	DN65	m	84.411	30.155	2545.4
47	CL17013400~1	DN100		44.401	20.103	892.6
48	CL17013450~2	DN65		50.511	20.103	1015.43
49	CL17037110~8	DN100		4.04	169.872	686.28
50	CL17041060~1			30	100.516	3015.48
51	CL17051630~1			8	150.774	1206.19

52	CL17062350-1~3		kg	180.705	3.384	611.49
53	CL17069860-2	DN25		1	36.576	36.58
1	AZ10J016~12	2#		0.036	18.53	0.67
2	AZ10J016~15	2#		3.736	19.49	72.81
3	GLYHJX0004~2			0.03	191.9	5.76
4	JX17070521~5	16mm		1.836	1.35	2.48
5	JX17070551~4	25mm		0.799	3.88	3.1
6	JX17071160~3	159mm		0.005	12.14	0.06
7	JX17071160~6	159mm		4.176	11.68	48.78
8	JX17080420~7	3MPa		0.38	196.25	74.58
9	JX17130550~10	400		0.012	13.21	0.16
10	JX17130550~4	400		0.003	13.73	0.04
11	JX17130550~9	400		2.024	13.9	28.13
12	JXNJX001~20			33.408	1.005	33.58
13	JXNJX001~21			32.054	1.057	33.9
14	JXNJX001~27			0.043	1.045	0.04
15	JXNJX002~19			2.026	1.005	2.04
16	JXNJX002~20			6.876	1.057	7.27
17	JXNJX002~26			0.007	1.045	0.01
18	JXNJX003~12			11.144	1.005	11.2
19	JXNJX003~14			16.521	1.057	17.47
20	JXNJX003~18			0.016	1.045	0.02
21	JXNJX004~11			28.242	1.005	28.39
22	JXNJX004~12			45.284	1.057	47.89
23	JXNJX004~8			0.031	1.045	0.03
24	JXNJX019~5			8.12	1.005	8.16

25	RGJXFY~1			76.204	1.005	76.6
26	YB17140340~2	10000		4	3.77	15.08
27	YB17142000~3	5km		4	3.71	14.84
						29205.96



4262B156

A	-	A				1	1



A - A

1 1

1	DN100	m	114. 271	43. 725	4996. 44
2	DN65	m	84. 411	30. 155	2545. 4
3	DN100		44. 401	20. 103	892. 6
4	DN65		50. 511	20. 103	1015. 43
5	DN100		4. 04	169. 872	686. 28
6			30	100. 516	3015. 48
7			8	150. 774	1206. 19
8		kg	180. 705	3. 384	611. 49
9	DN25		1	36. 576	36. 58
					15005. 89



4262B156

	B	258346. 96		4804. 52
2	B	29730		387. 69
3	B	368422. 5		1010. 06
4	B	41219. 96		743. 43
5		0		
		697719. 42		6945. 7
		103604. 39		
		497684. 2		
		1838. 96		
		37026. 48		
		57570. 23		



4262B156

1		258346. 96	
1. 1			
1. 2		4804. 52	
1. 3			
2			
3			
3. 1			
3. 2			
8		258346. 96	



	1						190538.96	
1	030411004007		1. : 2. : 3. : : WDZ-BYJ(F) 4. : 2.5mm ² 5. :	m	4058.78	3.43	13921.62	
2	030411004008		1. : 2. : 3. : : WDZ-BYJ(F) 4. : 4.0mm ² 5. :	m	3866.2	3.27	12642.47	
3	030411004009		1. : 2. : 3. : : WDZ-BYJ(F) 4. : 6.0mm ² 5. :	m	4439.1	5.23	23216.49	
4	030411004010		1. : 2. : 3. : : WDZN-BYJ(F) 4. : 2.5mm ² 5. :	m	2684.8	3.86	10363.33	
5	030408001007		1. : 2. : 3. : : 4*25+1*16mm ² 4. : 5. :	m	9.78	101.31	990.81	
6	030408001008		1. : 2. : 3. : : 4*150+1*92mm ² 4. : 5. :	m	8.8	101.33	891.7	
7	030411001007		1. : 2. : PVC 3. : De16 4. :	m	1803.2	13.94	25136.61	
8	030411001008		1. : 2. : PVC 3. : De20 4. :	m	618	13.24	8182.32	
9	030411001009		1. : 2. : PVC 3. : De25 4. :	m	537.5	13.67	7347.63	
10	030411001010		1. : 2. : 3. : DN150 4. :	m	6.57	177.13	1163.74	
11	030411001011		1. : 2. : 3. : DN15 4. :	m	334.54	37.4	12511.8	
12	030411001012		1. : 2. : 3. : DN65 4. :	m	7.6	70.35	534.66	
13	030411003003		1. : 2. : 200*100mm 3. :	m	92.3	33.11	3056.05	
14	030404017007		1. : XRM2 : 4. : Pe=176KW 5. :		1	586.16	586.16	

B - B

2 4

15	030404017008		1. : ALK 2 : Pe=140KW 3. : 4. : 5. :		1	599. 4	599. 4	
16	030404017009		1. : ALZ 2 : Pe=36KW 3. : 4. : 5. :		1	1409. 35	1409. 35	
17	030404017010		1. : AP 2 : Pe=10KW 3. : 4. : 5. :		1	593. 06	593. 06	
18	030404017011		1. : ALE 2 : Pe=10KW 3. : 4. : 5. :		1	593. 06	593. 06	
19	030412005002		1. : 2. : 600*600mm 1*35W 3. : :		208	167. 84	34910. 72	
20	030412001002		1. : 2. : 1*8W		2	249. 77	499. 54	
21	030412001003		1. : 2. : 1*8W		11	249. 77	2747. 47	
22	030412004006		1. : 2. : 1*2W 3. : :		7	142. 08	994. 56	
23	030412004007		1. : 2. : 1*2W 3. : :		13	114. 7	1491. 1	
24	030412004008		1. : 2. : 1*3W 3. : :		3	110. 14	330. 42	
25	030412004009		1. : 2. : 1*3W 3. : :		14	122. 92	1720. 88	
26	030404034004		1. : 2. : 250V 10A 3. : :		13	58. 79	764. 27	
27	030404034005		1. : 2. : 250V 10A 3. : :		30	68. 72	2061. 6	
28	030404034006		1. : 2. : 250V 10A 3. : :		4	145. 83	583. 32	

B - B

3 4

29	030404034007		1. : 2. : 250V 10A 3. :		2	135. 32	270. 64	
30	030404035004		1. : 2. : 250V 16A 3. :		141	85. 48	12052. 68	
31	030404035005		1. : 2. : 250V 16A 3. :		30	76. 09	2282. 7	
32	030404035006		1. : 2. : 250V 16A 3. :		4	88. 25	353	
33	030411006004		1. : 2. : 3. : 86 4. :		258	11. 9	3070. 2	
34	030411006005		1. : 2. : 3. : 86 4. :		224	11. 9	2665. 6	
	2						5161. 83	
35	030409004002		1. : 2. :	m	488	4. 63	2259. 44	
36	030409003002		1. : 2. :	m	85. 4	2. 93	250. 22	
37	030409001003		1. : 2. : 3. : - 40*4		4	58. 49	233. 96	
38	030409002003		1. : 2. : 3. : 12	m	4. 8	63. 97	307. 06	
39	030409008003		1. : 2. : 200*140*90mm		1	351. 56	351. 56	
40	030409008004		1. : 2. : 300*200*120mm		1	639. 1	639. 1	
41	030414011003		1. :		1	1120. 49	1120. 49	
	3						58864. 92	
42	030502012003		1. : 2. : 45 3. : 86 4. :		60	37. 55	2253	

B - B

4 4

43	030502004003		1. : 2 : 86ZD 3. : 86 4.		25	28. 1	702. 5	
44	030502012004		1. : 2 : RJ45 3. : 86 4. :		2	65. 56	131. 12	
45	030502004004		1. : 2 : 86ZD 3. : 86 4.		2	28. 1	56. 2	
46	030411006006		1. : 2 : 3. : 86		89	37. 77	3361. 53	
47	030502005004		1. : 2 : UTP-6 3.	m	2617. 23	5. 5	14394. 77	
48	030502005005		1. : 2 : HYJV-2*0. 5 3.	m	1035. 53	14. 57	15087. 67	
49	030411001013		1. : 2 : PVC 3. : De20 4.	m	1269. 5	13. 24	16808. 18	
50	030411003004		1. : 2 : 200 100mm 3. :	m	71. 45	33. 11	2365. 71	
51	030502010002		1. : 2 : 24		4	332. 23	1328. 92	
52	030501012004		1. : 2 : 24		4	593. 83	2375. 32	
							254565. 71	

4262B156

B

- B

1 1

1	031301017005				1	3781. 25	3781. 25	
							3781. 25	



4262B156

B - B

1 52

	030411004007								m			4058.78	
C4-13-2	mm2 2.5	10m	0.1	8.6	19.8		3.03	2.83	0.86	1.98		0.3	0.28
									0.86	1.98		0.3	0.28
/								1.79					
							3.43						
								1.98	-				
								1.98	-				



4262B156

B		- B								2		52			
		030411004008								m				3866. 2	
C4-13-8	mm2	10m	0. 1	7	20. 57		2. 46	2. 7	0. 7	2. 06		0. 25	0. 27		
4															
									0. 7	2. 06		0. 25	0. 27		
/								1. 89							
							3. 27								
								2. 06	-						
								2. 06	-						



4262B156

B		- B								3		52			
		030411004009								m				4439.1	
C4-13-9	6mm ²	10m	0.1	7	38.56		2.46	4.32	0.7	3.86		0.25	0.43		
									0.7	3.86		0.25	0.43		
/								3.68							
							5.23								
								3.86	-						
								3.86	-						



4262B156

	030411004010							m			2684.8		
C4-13-2	mm2 2.5	10m	0.1	8.6	23.77		3.03	3.19	0.86	2.38		0.3	0.32
									0.86	2.38		0.3	0.32
/								2.18					
							3.86						
								2.38	-				
								2.38	-				



B - B

5 52

	030408001007								m			9.78	
C4-9-146	() mm ² 10	10m	0.1	29.98	878.03	8.05	13.35	83.65	3	87.8	0.8	1.34	8.37
									3	87.8	0.8	1.34	8.37
/								86.32					
							101.31						
								87.8	-				
								87.8	-				



4262B156

	030408001008								m			8.8	
C4-9-146	() mm2 10	10m	0.1	29.98	878.29	8.05	13.35	83.67	3	87.83	0.8	1.34	8.37
									3	87.83	0.8	1.34	8.37
/								86.35					
							101.33						
								87.83	-				
								87.83	-				



	030411001007							m		1803.2			
C4-12-94	mm 20	10m	0.1	68.34	35.59		23.99	11.51	6.83	3.56		2.4	1.15
									6.83	3.56		2.4	1.15
/								3.41					
							13.94						
								3.56	-				
								3.56	-				



	030411001008							m			618		
C4-12-94	mm 20	10m	0.1	68.34	29.11		23.99	10.93	6.83	2.91		2.4	1.09
									6.83	2.91		2.4	1.09
/								2.81					
							13.24						
								2.91	-				
								2.91	-				



	030411001009								m			537. 5	
C4-12-95	mm 32	10m	0. 1	83. 34	12. 8		29. 24	11. 28	8. 33	1. 28		2. 92	1. 13
									8. 33	1. 28		2. 92	1. 13
/								1. 09					
							13. 67						
								1. 28	-				
								1. 28	-				



B - B 10 52

	030411001010								m			6.57	
C4-12-36	DN 150	10m	0.1	578.87	839.28	2.8	204.12	146.26	57.89	83.93	0.28	20.41	14.63
									57.89	83.93	0.28	20.41	14.63
/								48.43					
								177.13					
								83.93	-				
								83.93	-				



4262B156

	030411001011							m			334. 54		
C4-12-26	DN 15	10m	0. 1	62. 8	258. 29		22. 05	30. 88	6. 28	25. 83		2. 2	3. 09
									6. 28	25. 83		2. 2	3. 09
/								20. 12					
							37. 4						
								25. 83	-				
								25. 83	-				



B - B

12 52

	030411001012								m			7.6	
C4-12-32	DN 65	10m	0.1	206.17	365.57	0.99	72.69	58.09	20.62	36.56	0.1	7.27	5.81
									20.62	36.56	0.1	7.27	5.81
/								27.32					
							70.35						
								36.56	-				
								36.56	-				



4262B156

B - B

13 52

	030411003003								m			92.3	
C4-9-42	(+ mm) 200	10m	0.1	136.42	114.98	3.35	49.05	27.34	13.64	11.5	0.33	4.9	2.73
									13.64	11.5	0.33	4.9	2.73
/								10.3					
							33.11						
								11.5	-				
								11.5	-				



4262B156

B - B

14 52

	030404017007												1
C4-2-90			1	206.04	102.44	116.2	113.08	48.4	206.04	102.44	116.2	113.08	48.4
	2.5m												
									206.04	102.44	116.2	113.08	48.4
/													
								586.16					
								102.44	-				
								102.44	-				



4262B156

B - B

15 52

	030404017008												1
C4-2-90			1	206.04	114.59	116.2	113.08	49.49	206.04	114.59	116.2	113.08	49.49
	2.5m												
									206.04	114.59	116.2	113.08	49.49
/													
								599.4					
								114.59	-				
								114.59	-				



4262B156

	030404017009												1
C4-2-90			1	206.04	857.66	116.2	113.08	116.37	206.04	857.66	116.2	113.08	116.37
	2.5m												
									206.04	857.66	116.2	113.08	116.37
/													
								1409.35					
								857.66	-				
								857.66	-				



	030404017010												1
C4-2-90			1	206.04	108.77	116.2	113.08	48.97	206.04	108.77	116.2	113.08	48.97
	2.5m												
									206.04	108.77	116.2	113.08	48.97
/													
								593.06					
								108.77	-				
								108.77	-				



	030404017011												1
C4-2-90			1	206.04	108.77	116.2	113.08	48.97	206.04	108.77	116.2	113.08	48.97
	2.5m												
									206.04	108.77	116.2	113.08	48.97
/													
								593.06					
								108.77	-				
								108.77	-				



B - B

19 52

	030412005002												208
C4-14-151			1	25. 43	119. 62		8. 93	13. 86	25. 43	119. 62		8. 93	13. 86
									25. 43	119. 62		8. 93	13. 86
/								100. 48					
						167. 84							
							-	119. 62	-				
								119. 62	-				



4262B156

B		- B								20		52	
	030412001002											2	
C4-14-8			1	18. 31	204. 42		6. 42	20. 62	18. 31	204. 42		6. 42	20. 62
									18. 31	204. 42		6. 42	20. 62
/								200. 95					
						249. 77							
						-		204. 42	-				
								204. 42	-				



4262B156

B		- B								21		52	
	030412001003										11		
C4-14-8			1	18. 31	204. 42		6. 42	20. 62	18. 31	204. 42		6. 42	20. 62
									18. 31	204. 42		6. 42	20. 62
/								200. 95					
							249. 77						
							-	204. 42	-				
								204. 42	-				



4262B156

B - B 22 52

	030412004006								7				
C4-14-106			1	24.1	97.8		8.45	11.73	24.1	97.8		8.45	11.73
									24.1	97.8		8.45	11.73
/								92.1					
							142.08						
								97.8	-				
								97.8	-				



4262B156

	030412004007											13
C4-14-106			1	24.1	72.68		8.45	9.47	24.1	72.68		8.45 9.47
									24.1	72.68		8.45 9.47
/								66.98				
							114.7					
							72.68	-				
							72.68	-				



B - B 24 52

	030412004008												3
C4-14-106			1	24.1	68.5		8.45	9.09	24.1	68.5		8.45	9.09
									24.1	68.5		8.45	9.09
/								62.8					
							110.14						
								68.5	-				
								68.5	-				



4262B156

B - B 25 52

	030412004009											14	
C4-14-104			1	24. 1	80. 22		8. 45	10. 15	24. 1	80. 22		8. 45	10. 15
									24. 1	80. 22		8. 45	10. 15
/								74. 52					
							122. 92						
									80. 22	-			
									80. 22	-			



4262B156

B		- B								26		52	
	030404034004										13		
C4-14-347	3		1	8.15	42.93		2.86	4.85	8.15	42.93		2.86	4.85
									8.15	42.93		2.86	4.85
/								42.28					
							58.79						
							-	42.93	-				
								42.93	-				



4262B156

B - B

27 52

	030404034005												30
C4-14-349	3		1	8.5	51.56		2.99	5.67	8.5	51.56		2.99	5.67
									8.5	51.56		2.99	5.67
/								50.74					
							68.72						
							-	51.56	-				
								51.56	-				



4262B156

	030404034006											4
C4-14-350	6		1	9.99	120.3		3.5	12.04	9.99	120.3		3.5 12.04
									9.99	120.3		3.5 12.04
/								117.95				
							145.83					
							-	120.3	-			
								120.3	-			



B - B

29 52

	030404034007												2
C4-14-349	3		1	8.5	112.66		2.99	11.17	8.5	112.66		2.99	11.17
									8.5	112.66		2.99	11.17
/								111.39					
						135.32							
							-	112.66	-				
								112.66	-				



4262B156

	030404035004											141	
C4-14-350	6		1	9. 99	64. 93		3. 5	7. 06	9. 99	64. 93		3. 5	7. 06
									9. 99	64. 93		3. 5	7. 06
/								63. 42					
						85. 48							
							-	64. 93	-				
								64. 93	-				



B		- B								31		52	
	030404035005											30	
C4-14-349	3		1	8.5	58.32		2.99	6.28	8.5	58.32		2.99	6.28
									8.5	58.32		2.99	6.28
/								57.5					
							76.09						
							-	58.32	-				
								58.32	-				



4262B156

B - B 32 52

	030404035006												4
C4-14-350	6		1	9. 99	67. 47		3. 5	7. 29	9. 99	67. 47		3. 5	7. 29
									9. 99	67. 47		3. 5	7. 29
/								65. 96					
						88. 25							
							-	67. 47	-				
								67. 47	-				



4262B156

B - B

33 52

	030411006004											258	
C4-13-164			1	4.33	5.07		1.52	0.98	4.33	5.07		1.52	0.98
									4.33	5.07		1.52	0.98
/								3.94					
							11.9						
							-	5.07	-				
								5.07	-				



4262B156

B - B

34 52

	030411006005											224	
C4-13-164			1	4.33	5.07		1.52	0.98	4.33	5.07		1.52	0.98
									4.33	5.07		1.52	0.98
/								3.94					
						11.9							
							-	5.07	-				
								5.07	-				



4262B156

B - B

35 52

	030409004002								m			488	
C4-10-45		m	1	2.51	0.78	0.06	0.9	0.38	2.51	0.78	0.06	0.9	0.38
									2.51	0.78	0.06	0.9	0.38
/													
							4.63						
								0.78	-				
								0.78	-				



4262B156

	030409003002								m			85.4	
C4-10-39		m	1	1.49	0.63	0.04	0.53	0.24	1.49	0.63	0.04	0.53	0.24
									1.49	0.63	0.04	0.53	0.24
/													
							2.93						
								0.63	-				
								0.63	-				



B - B 37 52

	030409001003								4				
C4-10-50	()		1	26.32	17.67	0.32	9.35	4.83	26.32	17.67	0.32	9.35	4.83
									26.32	17.67	0.32	9.35	4.83
/								12.85					
							58.49						
								17.67	-				
								17.67	-				



4262B156

B - B 38 52

	030409002003								m			4.8	
C4-10-59		m	1	32.98	14.06	0.06	11.59	5.28	32.98	14.06	0.06	11.59	5.28
									32.98	14.06	0.06	11.59	5.28
/								13.49					
							63.97						
							-	14.06	-				
								14.06	-				



4262B156

	030409008003								1				
C4-4-7			1	198.64	53.5	0.51	69.88	29.03	198.64	53.5	0.51	69.88	29.03
									198.64	53.5	0.51	69.88	29.03
/													
							351.56						
							-	53.5	-				
								53.5	-				



B - B 40 52

	030409008004								1				
C9- 4- 44			1	45. 07	522. 35	2. 29	16. 62	52. 77	45. 07	522. 35	2. 29	16. 62	52. 77
									45. 07	522. 35	2. 29	16. 62	52. 77
/								497. 41					
							639. 1						
							-	522. 35	-				
								522. 35	-				



4262B156

B		- B				41		52					
	030414011003								1				
			1		1027. 9 7			92. 52		1027. 9 7			92. 52
									1027. 9 7			92. 52	
/													
						1120. 49							
						-	1027. 97	-					
							1027. 97	-					



4262B156

B - B

42 52

	030502012003								60				
C5- 2- 55			1	11. 99	18. 25		4. 21	3. 1	11. 99	18. 25		4. 21	3. 1
									11. 99	18. 25		4. 21	3. 1
/								17. 27					
							37. 55						
								18. 25	-				
								18. 25	-				



4262B156

B - B

43 52

	030502004003								25				
C5-2-15			1	6.03	17.62		2.13	2.32	6.03	17.62		2.13	2.32
									6.03	17.62		2.13	2.32
/								17.27					
							28.1						
							-	17.62	-				
								17.62	-				



4262B156

	030502012004											2	
C5-2-57			1	10. 18	46. 4		3. 57	5. 41	10. 18	46. 4		3. 57	5. 41
									10. 18	46. 4		3. 57	5. 41
/								45. 42					
							65. 56						
								46. 4	-				
								46. 4	-				



B		- B								45		52	
	030502004004											2	
C5-2-15			1	6.03	17.62		2.13	2.32	6.03	17.62		2.13	2.32
									6.03	17.62		2.13	2.32
/								17.27					
							28.1						
							-	17.62	-				
								17.62	-				



4262B156

B		- B								46		52	
	030411006006											89	
4262B156													
C4-13-163			1	4. 62	28. 42		1. 61	3. 12	4. 62	28. 42		1. 61	3. 12
									4. 62	28. 42		1. 61	3. 12
/								27. 78					
							37. 77						
							-	28. 42	-				
								28. 42	-				



4262B156

B - B

47 52

	030502005004								m			2617.23	
C5-2-25	4	m	1	2.34	1.85	0.03	0.83	0.45	2.34	1.85	0.03	0.83	0.45
									2.34	1.85	0.03	0.83	0.45
/								1.8					
							5.5						
							-	1.85	-				
								1.85	-				



4262B156

	030502005005							m			1035.53		
C5-2-25	4	m	1	2.34	10.17	0.03	0.83	1.2	2.34	10.17	0.03	0.83	1.2
									2.34	10.17	0.03	0.83	1.2
/								10.12					
							14.57						
							-	10.17	-				
								10.17	-				



B - B

49 52

	030411001013								m			1269.5	
C4-12-94	mm 20	10m	0.1	68.34	29.11		23.99	10.93	6.83	2.91		2.4	1.09
									6.83	2.91		2.4	1.09
/								2.81					
							13.24						
								2.91	-				
								2.91	-				



4262B156

B		- B								50		52	
	030411003004								m				71. 45
4262B156													
C4-9-42	(+ mm) 200	10m	0. 1	136. 42	114. 98	3. 35	49. 05	27. 34	13. 64	11. 5	0. 34	4. 9	2. 73
									13. 64	11. 5	0. 34	4. 9	2. 73
/								10. 3					
								33. 11					
								11. 5	-				
								11. 5	-				



4262B156

B		- B								51		52	
	030502010002											4	
C5- 2- 45	24		1	217. 78	3. 49	5. 27	78. 26	27. 43	217. 78	3. 49	5. 27	78. 26	27. 43
									217. 78	3. 49	5. 27	78. 26	27. 43
/													
								332. 23					
							-	3. 49	-				
								3. 49	-				



4262B156

B		- B								52		52	
	030501012004											4	
C5-1-84	24		1	373.89	24.97	10.92	135.02	49.03	373.89	24.97	10.92	135.02	49.03
									373.89	24.97	10.92	135.02	49.03
/													
								593.83					
								24.97	-				
								24.97	-				



4262B156

B		- B						1		1	
	031301017005									1	
			1		3469.04			312.21		3469.04	312.21
									3469.04		312.21
								3781.25			
					1	3469.036					
									-		
							3469.04		-		



4262B156

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 ×
				-



4262B156

1 1



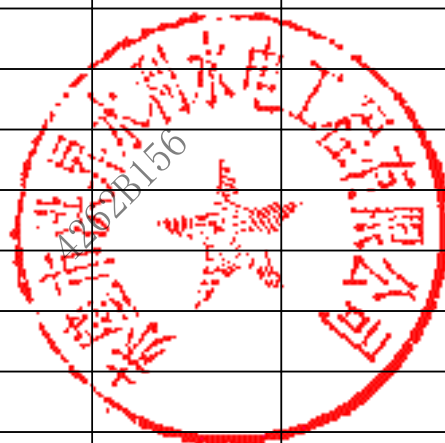
4262B156 0

B

- B

1

1

 \pm 

4262B156



B - B

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

4262B156

4262B156

1	RGFY			71987.654	1	71987.65
1	AZO40006~1	M50 × 3		1.053	6.167	6.49
2	AZO40008~1	DN150		1.02	2.261	2.31
3	CL17001700~1		kg	0.2	5.306	1.06
4	CL17001700~3		kg	0.041	8.223	0.34
5	CL17003160~2		m	0.3	9.251	2.78
6	CL17008210~5	C53-1	kg	0.369	20.686	7.63
7	CL17008260~1		kg	0.131	22.253	2.92
8	CL17008260~2		kg	0.068	14.358	0.98
9	CL17010040~3	J427 3.2	kg	0.045	11.847	0.53
10	CL17010060~4		kg	23.527	9.379	220.67
11	CL17010060~5		kg	0.2	6.052	1.21
12	CL17011250~5		kg	7.448	24.18	180.1
13	CL17011290~7	18mm × 10mm 0.13mm		91.112	3.636	331.29
14	CL17011710~2			424.32	0.887	376.39
15	CL17012410~1		kg	29.605	6.81	201.6
16	CL17012410~4		kg	3.63	4.394	15.95
17	CL17012440~1	25× 4	kg	3.758	6.81	25.59
18	CL17012680	15		214.306	7.118	1525.42
19	CL17012690~2	150		4.064	40.626	165.11
20	CL17012750~1	65		4.701	10.645	50.04
21	CL17012780~2	3.0 × 50		0.686	13.85	9.5
22	CL17012800~4	2× 35		3.144	1.49	4.69
23	CL17013310	DN15 × 2.75		53.593	0.835	44.76
24	CL17013320~2	DN150× 4.5		1.02	26.57	27.1

25	CL17013380~1	DN65 × 3.75		1.18	4.808	5.67
26	CL17013600~3	DN15 20		1072.45	0.132	141.46
27	CL17013600~4	DN15 20		229.634	0.18	41.31
28	CL17013660~1	DN65		1.18	0.547	0.65
29	CL17014880	M5 × 1.5		137.964	0.257	35.45
30	CL17014900~2	M5 × 3	10	9.167	4.343	39.81
31	CL17014930~2	M20 × 3	10	107.486	3.675	394.96
32	CL17015010~1	M65 × 3		1.218	0.937	1.14
33	CL17015280~1	1.2 2.2	kg	22.143	7.837	173.54
34	CL17015280~3	1.2 2.2	kg	15.176	5.057	76.74
35	CL17018110~3		kg	0.015	10.943	0.16
36	CL17018110~4		kg	0.342	16.96	5.8
37	CL17018490~3		kg	1.392	11.573	16.11
38	CL17018600~1		kg	0.707	26.223	18.54
39	CL17018620~2		kg	0.2	12.07	2.41
40	CL17018630~1		kg	1.13	18.707	21.14
41	CL17018830~1	65% 35%	kg	0.08	61.787	4.94
42	CL17020200~2	1 2	kg	0.3	4.56	1.37
43	CL17021670~2			27.215	1.285	34.97
44	CL17021670~5			19.375	0.829	16.06
45	CL17024510~1		m	627.056	3.556	2230.1
46	CL17025870~1		kg	0.02	57.202	1.14
47	CL17025880~1		kg	0.006	35.813	0.21
48	CL17030160~1		kg	9	3.101	27.9
49	CL17030370~1		m	0.5	12.767	6.38
50	CL17034720~4		kg	0.013	24.553	0.32
51	CL17034780~1		kg	0.092	19.414	1.79

52	CL17041670-5	2 4× 6 65		1428.96	0.066	94.77
53	CL17045260-4		kg	3.718	7.067	26.27
54	CL17045600-5		kg	0.426	4.808	2.05
55	CL17045600-8		kg	40.628	7.452	302.76
56	CL17045680-3			224.08	1.285	287.9
57	CL17045690		%	218.816	1	218.82
58	CL17045910-3		kg	1.114	6.367	7.09
59	CL17045910-4		kg	83.617	9.867	825.09
60	CL17046100-4		kg	0.16	7.793	1.25
61	CL17046100-5		kg	3.805	12.077	45.95
62	CL17047140-3		kg	0.085	27.752	2.36
63	CL17048110-1	10	kg	41.48	4.625	191.86
64	CL17049260-2	100		0.147	3.54	0.52
65	CL17049300-2	400		0.147	17.824	2.62
66	CL17053370-3		m	1.85	1.85	3.44
67	CL17054210-2		kg	4.647	14.274	66.33
68	CL17054480-1			38.11	2.189	83.41
69	CL17055330-5	6 8		596.2	0.017	9.88
70	CL17056860-3		m	18.875	2.487	46.94
71	CL17056860-4		m	28.782	3.854	110.94
72	CL17057120-2		kg	0.03	10.114	0.3
73	CL17057810-3	20A		261.87	2.487	651.28
74	CL17057950-2	DT-6		10.355	4.111	42.57
75	CL17057950-3	DT-6		2.03	2.653	5.39
76	CL17058370-3	BV-2.5	m	311.368	1.401	436.24
77	CL17058370-6	BV-2.5	m	5.39	2.171	11.7
78	CL17058410-3	BV-6	m	8.16	5.011	40.89

79	CL17058490~1	BVR- 4	m	3. 256	2. 487	8. 1
80	CL17058490~3	BVR- 4	m	52. 012	3. 854	200. 48
81	CL17058500~1	BVR- 6	m	31. 342	3. 648	114. 32
82	CL17058510~1	BXH 2× 16/O. 15	m	2	1. 741	3. 48
83	CL17058520~1	BXH 2× 23/O. 15	m	317. 616	1. 741	552. 95
84	CL17060440~4		kg	21. 793	58. 049	1265. 05
85	CL17061030~3	2	m ²	0. 013	26. 84	0. 35
86	CL17064720~1	TJ- 2 5 4	m	150. 561	2. 223	334. 66
87	CL17064790~3		kg	0. 013	19. 221	0. 25
88	CL17065030~1		kg	0. 118	5. 319	0. 63
89	CL17065030~2		kg	0. 068	3. 432	0. 23
90	CL17066870~2		kg	2. 341	36. 887	86. 35
91	CL17066870~3		kg	1. 888	23. 801	44. 94
92	CL17069960~2	20mm × 20mm		3. 71	18. 746	69. 55
93	CL17M0160~2	6		8. 16	4. 497	36. 69
94	GLYHCL00030~2			0. 806	0. 655	0. 53
95	11			1	1027. 975	1027. 97
96	31			1	3469. 036	3469. 04
97	AZ04ZC003~1			4	12. 848	51. 39
98	AZ04ZC005~1		m	5. 04	12. 848	64. 76
99	AZ09C021~2	300*200*120mm		30	16. 58	497. 41
100	CL17006860~1	86ZD86		27. 27	17. 099	466. 28
101	CL17011100~1	200*100mm	m	165. 388	10. 197	1686. 44
102	CL17011240~2	VDZ- YJY4*150+1*92mm ²	m	8. 888	85. 494	759. 87
103	CL17011240~5	VDZ- YJY4*25+1*16mm ²	m	9. 875	85. 494	844. 25
104	CL17013140~5	N15	m	344. 576	19. 529	6729. 36
105	CL17013140~6	DN65	m	7. 828	26. 528	207. 66

106	CL17013140~9	DN150	m	6.767	47.022	318.19
107	CL17030640-1~2	86		491.64	3.863	1899.19
108	CL17030640-1~5	86		90.78	27.238	2472.7
109	CL17033110-1~10	WDZ-BYJ (F) 2.5mm ²	m	4708.185	1.539	7245.36
110	CL17033110-1~4	4.0mm ²	m	4059.51	1.795	7288.31
111	CL17033110-1~5	6.0mm ²	m	4661.055	3.505	16338.11
112	CL17033110-1~7	2.5mm ²	m	3114.368	1.881	5857.69
113	CL17052080-1	HYJV-2*0.5	m	1087.307	9.636	10477.52
114	CL17052080-3	UTP-6	m	2748.092	1.71	4698.89
115	CL17054040-1~2	De16	m	1911.392	3.212	6139.52
116	CL17054040-1~5	De20	m	2000.75	2.653	5307.67
117	CL17054040-1~8	De25	m	569.75	1.026	584.52
118	CL17067060-1	250V 10A		4.08	115.635	471.79
119	CL17067060-10	250V 10A		2.04	109.21	222.79
120	CL17067060-11	250V 16A		4.08	64.663	263.82
121	CL17067060-13	250V 16A		30.6	56.373	1725.01
122	CL17067060-3	250V 16A		143.82	62.176	8942.14
123	CL17067060-6	250V 10A		13.26	41.451	549.63
124	CL17067060-8	: 250V 10A		30.6	49.741	1522.07
125	ZCGL170450-1	86		60.6	17.099	1036.18
126	ZCGL170450-3	86		2.02	44.969	90.84
127	ZCGL170460-1	1*3W		14.14	73.782	1043.28
128	ZCGL170460-13	600*600mm 1*35W		210.08	99.481	20899.06
129	ZCGL170460-14	1*8W		13.13	198.963	2612.38
130	ZCGL170460-4	1*3W		3.03	62.176	188.39
131	ZCGL170460-6	1*2W		7.07	91.191	644.72

132	ZCGL170460-8	1*2W		13.13	66.321	870.79
1	AZ10J016-9	2#		0.15	15.28	2.29
2	JX17030310-5	8t		0.633	839.75	531.56
3	JX17040040-2	4t		0.37	367.63	136.02
4	JX17040050-4	5t		0.013	378.51	4.92
5	JX17040070-3	8t		0.163	290.09	47.28
6	JX17071080-1	100mm		0.163	13.26	2.16
7	JX17071120-1	150mm		0.008	19.35	0.15
8	JX17071120-3	150mm		0.035	29.99	1.05
9	JX17071260-1	mm)500		0.021	37.86	0.8
10	JX17071260-3	mm)500		0.024	24.43	0.59
11	JX17090011-3	21kVA		2.188	19.93	43.61
12	JX17090011-8	21kVA		0.04	12.86	0.51
13	JXNJX001~12			149.372	1.285	191.92
14	JXNJX001~26			10.946	0.829	9.07
15	JXNJX002~10			28.452	1.285	36.56
16	JXNJX002~27			2.232	0.829	1.85
17	JXNJX003~1			89.627	1.285	115.16
18	JXNJX003~17			8.619	0.829	7.15
19	JXNJX004~20			26.855	1.285	34.5
20	JXNJX004~9			4.479	0.829	3.71
21	JXNJX018~11			58.155	1.285	74.72
22	JXNJX018~3			7.549	0.829	6.26
23	JXNJX019~7			37.962	1.285	48.77
24	RGJXFY~14			306.057	1.285	393.23

25	RGJXFY~2			30.392	0.829	25.2
26	YB17140250~2	CPU 3.3GHz 4GB 1T		4	10.92	43.68
27	YB17140360~3	/ 0.1mV 1000V / 0.1μ A 10A 0.1 50M 1nF 9999μ F 0.5Hz 199.99kHz K -200 1090		3.653	6.67	24.37
28	YB17140510~4	0.05 50 1 100m 1000V		0.026	45.01	1.17
29	YB17142000~5	5km		18.264	4.74	86.57
30	YB17142170~2			4.8	4.39	21.07
						212140.25

4262B156

	B	-	B				1	1



B - B

1 2

1			4	12.848	51.39
2		m	5.04	12.848	64.76
3	300*200*120mm		30	16.58	497.41
4	86ZD86		27.27	17.099	466.28
5	200*100mm	m	165.388	10.197	1686.44
6	WDZ-YJY4*150+1*92mm ²	m	8.888	85.494	759.87
7	WDZ-YJY4*25+1*16mm ²	m	9.875	85.494	844.25
8	N15	m	344.576	19.529	6729.36
9	DN65	m	7.828	26.528	207.66
10	DN150	m	6.767	47.022	318.19
11	86		491.64	3.863	1899.19
12	86		90.78	27.238	2472.7
13	WDZ-BYJ(F) 2.5mm ²	m	4708.185	1.539	7245.36
14	4.0mm ²	m	4059.51	1.795	7288.31
15	6.0mm ²	m	4661.055	3.505	16338.11
16	2.5mm ²	m	3114.368	1.881	5857.69
17	HYJV-2*0.5	m	1087.307	9.636	10477.52
18	UTP-6	m	2748.092	1.71	4698.89
19	De16	m	1911.392	3.212	6139.52
20	De20	m	2000.75	2.653	5307.67
21	De25	m	569.75	1.026	584.52
22	250V 10A		4.08	115.635	471.79
23	250V 10A		2.04	109.21	222.79
24	250V 16A		4.08	64.663	263.82
25	250V 16A		30.6	56.373	1725.01
26	250V 16A		143.82	62.176	8942.14
27	250V 10A		13.26	41.451	549.63

B - B

2 2

28	: 250V 10A		30. 6	49. 741	1522. 07
29	86		60. 6	17. 099	1036. 18
30	86		2. 02	44. 969	90. 84
31	1*3W		14. 14	73. 782	1043. 28
32	600*600mm 1*35W		210. 08	99. 481	20899. 06
33	1*8W		13. 13	198. 963	2612. 38
34	1*3W		3. 03	62. 176	188. 39
35	1*2W		7. 07	91. 191	644. 72
36	1*2W		13. 13	66. 321	870. 79
					121017. 98



4262B156

1		29730	
1.1			
1.2		387.69	
1.3			
2			
3			
3.1			
3.2			
8		29730	



B - B

1 2

	1						4940.64	
1	031001006017		1. : UPVC 2. : De110 3. : 4. : 5. :	m	99.74	41.23	4112.28	
2	031004014004	()	1. : 87 2. : DN100		12	69.03	828.36	
	2						3826.48	
3	031001006018		1. : UPVC 2. : De110 3. : 4. : 5. :	m	26.56	41.23	1095.07	
4	031001006019		1. : UPVC 2. : De75 3. : 4. : 5. :	m	72.53	23.55	1708.08	
5	031001006020		1. : UPVC 2. : De150 3. : 4. : 5. :	m	11.92	85.85	1023.33	
	3						2752.19	
6	031001006021		1. : PPR 2. : De50 3. : 4. : 5. :	m	3.84	16.19	62.17	
7	031001006022		1. : PPR 2. : De40 3. : 4. : 5. :	m	9.28	18.59	172.52	
8	031001006023		1. : PPR 2. : De32 3. : 4. : 5. :	m	2.93	17.08	50.04	
9	031001006024		1. : PPR 2. : De25 3. : 4. : 5. :	m	36.07	16.4	591.55	
10	031001006025		1. : PPR 2. : De20 3. : 4. : 5. :	m	45.75	16.4	750.3	
11	031003001006		1. : 2. : 3. : DN50 4. :		1	198.55	198.55	
12	031003001007		1. : 2. : 3. : DN32 4. :		1	120.18	120.18	
13	031003001008		1. : 2. : 3. : DN25 4. :		8	100.86	806.88	

B - B

2 2

	4						15234.83	
14	031004003004		1. : 2. : 3. :		4	303.88	1215.52	
15	031004003005		1. : 2. : 3. :		17	316.29	5376.93	
16	031004003006		1. : 2. : 3. :		4	316.29	1265.16	
17	031004006003		1. : 2. : 3. :		9	636.92	5732.28	
18	031004006004		1. : 2. : 3. :		1	583.66	583.66	
19	031004007002		1. : 2. : 3. :		3	235.29	705.87	
20	031004014005	()	1. : 2. : DN100		3	118.47	355.41	
							26754.14	

4262B156

B

- B

1 1

1	031301017006				1	2975. 86	2975. 86	
							2975. 86	



4262B156

	031001006017								m			99.74	
C10-1-250	() mm 110	10m	0.1	87.39	259.11	0.83	30.96	34.05	8.74	25.91	0.08	3.1	3.4
									8.74	25.91	0.08	3.1	3.4
/								25.34					
							41.23						
								25.91	-				
								25.91	-				



B - B

2 20

	031004014004		()					12					
C10-6-76	mm 100	10	0.1	321.6	198.86		112.85	57	32.16	19.89		11.29	5.7
									32.16	19.89		11.29	5.7
/							18.65						
							69.03						
								19.89	-				
								19.89	-				



4262B156

B - B 3 20

	031001006018								m			26.56	
C10-1-250	() mm	10m	0.1	87.39	259.11	0.83	30.96	34.05	8.74	25.91	0.08	3.1	3.41
	110												
									8.74	25.91	0.08	3.1	3.41
/								25.34					
								41.23					
									25.91	-			
									25.91	-			



4262B156

B - B

4 20

	031001006019								m				72 53
C10-1-248	() mm 75	10m	0.1	73.03	116.51	0.63	25.85	19.44	7.3	11.65	0.06	2.58	1.94
									7.3	11.65	0.06	2.58	1.94
/								11.26					
						23.55							
								11.65	-				
								11.65	-				



4262B156

B - B 5 20

	031001006020								m			11. 92	
C10-1-252	() mm 160	10m	0. 1	100. 62	602. 17	36. 68	48. 17	70. 89	10. 06	60. 22	3. 67	4. 82	7. 09
									10. 06	60. 22	3. 67	4. 82	7. 09
/								58. 21					
							85. 85						
								60. 22	-				
								60. 22	-				



4262B156

B - B

6 20

	031001006021								m			3.84	
C10-1-220	() 50 mm	10m	0.1	68.62	55	0.63	24.3	13.37	6.86	5.5	0.06	2.43	1.34
									6.86	5.5	0.06	2.43	1.34
/								5.39					
							16.19						
									5.5	-			
									5.5	-			



4262B156

B - B

7 20

	031001006022								m			9. 28	
C10-1-219	() mm 40	10m	0. 1	63. 04	84. 59	0. 61	22. 33	15. 35	6. 3	8. 46	0. 06	2. 23	1. 53
									6. 3	8. 46	0. 06	2. 23	1. 53
/								8. 36					
								18. 59					
									8. 46	-			
									8. 46	-			



4262B156

	031001006023								m			2.93	
C10-1-218	() mm 32	10m	0.1	57.08	78.98	0.41	20.17	14.1	5.71	7.9	0.04	2.02	1.41
									5.71	7.9	0.04	2.02	1.41
/								7.81					
							17.08						
								7.9	-				
								7.9	-				



B - B

9 20

	031001006024								m			36.07	
C10-1-218	() mm 32	10m	0.1	57.08	72.79	0.41	20.17	13.54	5.71	7.28	0.04	2.02	1.35
									5.71	7.28	0.04	2.02	1.35
/								7.19					
							16.4						
									7.28	-			
									7.28	-			



4262B156

B		- B								10		20	
	031001006025							m			45.75		
4262B156													
C10-1-218	() mm 32	10m	0.1	57.08	72.79	0.41	20.17	13.54	5.71	7.28	0.04	2.02	1.35
									5.71	7.28	0.04	2.02	1.35
/								7.19					
							16.4						
								7.28	-				
								7.28	-				



4262B156

	031003001006							1					
C10-5-6	mm 50		1	23. 73	144. 74	3. 97	9. 72	16. 39	23. 73	144. 74	3. 97	9. 72	16. 39
									23. 73	144. 74	3. 97	9. 72	16. 39
/								122. 55					
							198. 55						
								144. 74	-				
								144. 74	-				



B - B

12 20

	031003001007								1				
C10-5-4	mm 32		1	12. 42	91. 1	1. 77	4. 97	9. 92	12. 42	91. 1	1. 77	4. 97	9. 92
									12. 42	91. 1	1. 77	4. 97	9. 92
/								81. 7					
							120. 18						
								91. 1	-				
								91. 1	-				



4262B156

B - B

13 20

	031003001008								8				
C10-5-3	mm 25		1	9.64	77.34	1.61	3.94	8.33	9.64	77.34	1.61	3.94	8.33
									9.64	77.34	1.61	3.94	8.33
/								70.47					
							100.86						
								77.34	-				
								77.34	-				



4262B156

B - B

14 20

	031004003004											4
C10-6-12		10	0.1	714.6	1822.51		250.74	250.91	71.46	182.25		25.08 25.09
									71.46	182.25		25.08 25.09
/							179.02					
							303.88					
							-	182.25	-			
								182.25	-			



4262B156

	031004003005								17				
C10-6-11		10	0.1	789.27	1835.49		276.97	261.16	78.93	183.55		27.7	26.12
									78.93	183.55		27.7	26.12
/								179.02					
							316.29						
							-	183.55	-				
								183.55	-				



B - B

16 20

	031004003006								4				
C10-6-11		10	0.1	789.27	1835.49		276.97	261.16	78.93	183.55		27.7	26.12
									78.93	183.55		27.7	26.12
/								179.02					
							316.29						
							-	183.55	-				
								183.55	-				



4262B156

B - B

17 20

	031004006003								9				
C10-6-23		10	0.1	894.11	4635.45		313.73	525.9	89.41	463.55		31.37	52.59
									89.41	463.55		31.37	52.59
/								421.36					
							636.92						
							-	463.55	-				
								463.55	-				



4262B156

B - B

18 20

	031004006004												1
C10-6-26		10	0.1	741.19	4353.43		260.09	481.92	74.12	435.34		26.01	48.19
									74.12	435.34		26.01	48.19
/								421.36					
							583.66						
							-	435.34	-				
								435.34	-				



4262B156

B - B

19 20

	031004007002												3
C10-6-28		10	0.1	310.35	1739.34		108.9	194.27	31.04	173.93		10.89	19.43
									31.04	173.93		10.89	19.43
/								172.32					
							235.29						
							-	173.93	-				
								173.93	-				



4262B156

	031004014005			()					3				
C10-6-64	mm 100	10	0.1	271.68	719.87		95.34	97.82	27.17	71.99		9.53	9.78
									27.17	71.99		9.53	9.78
/							71.49						
							118.47						
								71.99	-				
								71.99	-				



B		- B								1 1	
	031301017006										1
			1		2730. 1 5			245. 71		2730. 1 5	245. 71
									2730. 1 5		245. 71
								2975. 86			
					1		2730. 146				
									-		
								2730. 15		-	



4262B156

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 ×
				-



4262B156

1 1



4262B156 0

B

- B

1

1

 \pm 

4262B156



B - B

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

4262B156

1	RGFY			5817.89	1	5817.89
1	CL17001950-2	1 2	m8	0.019	576.03	10.94
2	CL17003260-4		kg	0.897	9.758	8.75
3	CL17008740-1			9.45	12.659	119.63
4	CL17008760-2			10.1	6.585	66.51
5	CL17009430-7	Y-100 0 1.6MPa		0.154	61.853	9.53
6	CL17010040-11	J427 3.2	kg	0.743	14.45	10.74
7	CL17018000-4			6.05	9.414	56.95
8	CL17018000-6			5.21	12.511	65.18
9	CL17025640-6	DN20	m	0.577	6.067	3.5
10	CL17026450-4	DN25		8.08	1.82	14.71
11	CL17026460-2	DN32		1.01	2.831	2.86
12	CL17026480-2	DN50		1.01	5.258	5.31
13	CL17026540-5	DN25		6.464	1.112	7.19
14	CL17026550-1	DN32		0.808	1.82	1.47
15	CL17026570-1	DN50		0.808	9.505	7.68
16	CL17028830-9		kg	0.114	12.478	1.42
17	CL17032830-5	20	m	116.052	0.354	41.07
18	CL17032830-9	20	m	20.2	0.47	9.5
19	CL17037120-2	DN15		0.07	21.882	1.53
20	CL17037130-7	DN20		0.159	24.875	3.96
21	CL17040710-4		kg	0.204	71.107	14.51
22	CL17043720-4	400		0.121	21.74	2.63
23	CL17045690		%	12.17	1	12.17
24	CL17047950-2	12 20	kg	0.396	3.701	1.47

25	CL17048090-6	8.0 15	kg	1.405	3.701	5.2
26	CL17049350-1		m8	0.081	272.408	22.07
27	CL17049590-1	240 × 115× 53		0.144	497.218	71.6
28	CL17050400-1		m8	0.167	213.481	35.65
29	CL17051820-3	25	m	0.07	11.426	0.8
30	CL17052360-5		m8	7.182	3.296	23.67
31	CL17052360-9		m8	0.15	4.381	0.66
32	CL17057400-9			1.848	1.446	2.67
33	CL17059720-1	22× 2	m	0.035	4.368	0.15
34	CL17060870-1		kg	0.048	9.04	0.43
35	CL17060880-1	1.3	kg	0.655	8.666	5.68
36	CL17061480-6	DN20	m	0.251	8.565	2.15
37	CL17062890-3	DN15		0.154	14.601	2.25
38	CL17063640-12		m8	0.704	3.944	2.78
39	CL17063940-15		kg	0.289	24.683	6.39
40	CL17066920-6		kg	2.273	24.389	55.44
41	28			1	2730.146	2730.15
42	CL17008350-1			9.09	215.612	1959.91
43	CL17008370-1			9.09	67.192	610.77
44	CL17010490-2	DN100		3.03	70.782	214.47
45	CL17024550-2			3.03	143.741	435.54
46	CL17028500-1			25.25	40.447	1021.28
47	CL17030260-3	DN15		10.1	67.192	678.63
48	CL17031130-3			9.09	67.192	610.77
49	CL17034960-2			1.01	215.612	217.77
50	CL17034970-2			1.01	67.192	67.86
51	CL17037110-2	DN25		8.08	69.77	563.74

52	CL17037110~3	DN32		1. 01	80. 893	81. 7
53	CL17037110~5	DN50		1. 01	121. 34	122. 55
54	CL17051680~3			26. 731	10. 112	270. 29
55	CL17051690~2			56. 935	10. 112	575. 71
56	CL17054030~1	PPRDe20	m	46. 665	4. 247	198. 18
57	CL17054030~10	PPRDe50	m	3. 47	5. 966	20. 7
58	CL17054030~15	UPVCDDe110	m	128. 194	22. 246	2851. 76
59	CL17054030~18	UPVCDDe150	m	12. 099	55. 614	672. 87
60	CL17054030~21	UPVCDDe75	m	73. 618	8. 292	610. 41
61	CL17054030~4	PPRDe25	m	36. 791	4. 247	156. 25
62	CL17054030~6	PPRDe32	m	2. 989	4. 854	14. 51
63	CL17054030~7	PPRDe40	m	9. 466	5. 258	49. 77
64	CL17060530~1			25. 25	86. 245	2177. 68
65	CL17060540~2			25. 25	50. 558	1276. 6
66	CL17062000~1			3. 03	26. 877	81. 44
67	CL17069230~1	87 DN100		12	18. 651	223. 81
68	CL17070240~2			1. 01	67. 192	67. 86
1	AZ10J016~13	2#		0. 154	18. 64	2. 87
2	JX17030310~4	8t		0. 061	660. 89	40. 31
3	JX17040050~6	5t		0. 006	297. 89	1. 79
4	JX17070190~2	500mm		0. 013	8. 61	0. 11
5	JX17071160~4	159mm		0. 224	11. 75	2. 63
6	JX17080020~4	100mm		0. 048	200. 69	9. 63
7	JX17080420~9	3MPa		0. 126	197. 42	24. 87
8	JX17130550~6	400		0. 035	13. 29	0. 47
9	JXNJX001~3			7. 427	1. 011	7. 51

10	JXNJX002~2			2.812	1.011	2.84
11	JXNJX003~11			6.297	1.011	6.37
12	JXNJX004~14			4.297	1.011	4.34
13	JXNJX018~9			4.803	1.011	4.86
14	RGJXFY~20			55.723	1.011	56.35
						25262.62



B - B1 1



4262B156

B - B

1 2

1			9.09	215.612	1959.91
2			9.09	67.192	610.77
3	DN100		3.03	70.782	214.47
4			3.03	143.741	435.54
5			25.25	40.447	1021.28
6	DN15		10.1	67.192	678.63
7			9.09	67.192	610.77
8			1.01	215.612	217.77
9			1.01	67.192	67.86
10	DN25		8.08	69.77	563.74
11	DN32		1.01	80.893	81.7
12	DN50		1.01	121.34	122.55
13			26.731	10.112	270.29
14			56.935	10.112	575.71
15	PPRDe20	m	46.665	4.247	198.18
16	PPRDe50	m	3.47	5.966	20.7
17	UPVDe110	m	128.194	22.246	2851.76
18	UPVDe150	m	12.099	55.614	672.87
19	UPVDe75	m	73.618	8.292	610.41
20	PPRDe25	m	36.791	4.247	156.25
21	PPRDe32	m	2.989	4.854	14.51
22	PPRDe40	m	9.466	5.258	49.77
23			25.25	86.245	2177.68
24			25.25	50.558	1276.6
25			3.03	26.877	81.44
26	87 DN100		12	18.651	223.81
27			1.01	67.192	67.86

4262B156

B		- B		2		2
						15832. 83



4262B156

4262B156

1		368422.5	
1.1			
1.2		1010.06	
1.3			
2			
3			
3.1			
3.2			
8		368422.5	



B - B

1 2

	1	B					364508.12	
1	030108001002		1. : PF-01 2. : 6000m ³ /h 350Pa 2. 2KW 800rpm 3. :		1	7454.94	7454.94	
2	030108002002		1. : 2. : 1000m ³ /h 101pa 0.18KW 2900rpm :		1	2040.75	2040.75	
3	030404031002		1. : (2. : : 300m ³ /h, 120pa 0.06KW :		14	538.21	7534.94	
4	030701004003		1. : MDV-125Q4 2. : : 12.5kw : 13.5kw : 0.19kw 3. 4. :		18	3935.73	70843.14	
5	030701004004		1. : 2. : MDV-120QW 3. : : 12kw : 13kw : 4. 2kw 4. : 5. :		1	11729.9	11729.9	
6	030701003003		1. : MDV-260W 2. : : 26kw : 28kw : 8.9kw 3. 4. :		9	13481.82	121336.38	
7	030701003004		1. : 1. 5P 2. : : 3. 51kw : 5. 01kw : 1. 24kw 3. : 4. :		28	2317.19	64881.32	
8	030702001004		1. : 2. : 3. : 4. : 1000mm 5. : 0.75 6. :	m ²	179.92	187.81	33790.78	
9	030702001005		1. : 2. : 3. : 4. : 1000mm 5. : 0.5 6. :	m ²	33.55	276.1	9263.16	
10	030703007003		1. : 2. : 600*300mm :		8	175.51	1404.08	
11	030703007004		1. : 2. : 400*300mm :		5	261.61	1308.05	
12	030703007005		1. : 2. : 250*200mm :		3	132.01	396.03	

B

- B

1 1

1	031301017007				1	3914. 38	3914. 38	
							3914. 38	



4262B156

	030108001002								1				
C1-7-4	() (t) 1.1		3	1366.7 2	331.99	75.14	505.95	205.18	4100.1 6	995.97	225.42	1517.8 5	615.54
									4100.1 6	995.97	225.42	1517.8 5	615.54
/													
							7454.94						
							995.97	-					
							995.97	-					



	030108002002							1					
C1-7-3	() (t) 0.8		1	1078.5 8	313.7	75.14	404.83	168.5	1078.5 8	313.7	75.14	404.83	168.5
									1078.5 8	313.7	75.14	404.83	168.5
/													
								2040.75					
								313.7	-				
								313.7	-				



4262B156

	030404031002											14	
C4-15-73			1	68. 68	400. 99		24. 1	44. 44	68. 68	400. 99		24. 1	44. 44
									68. 68	400. 99		24. 1	44. 44
/								399. 02					
							538. 21						
								400. 99	-				
								400. 99	-				



B - B

4 26

	030701004003								18				
C7-1-32			1	52. 6	3525. 6 4	10. 41	22. 11	324. 97	52. 6	3525. 6 4	10. 41	22. 11	324. 97
									52. 6	3525. 6 4	10. 41	22. 11	324. 97
/								3478. 68					
							3935. 73						
							-	3525. 64	-				
								3525. 64	-				



4262B156

	030701004004									1			
C7-1-32			1	52 6	10676. 26	10. 41	22 11	968. 52	52 6	10676. 26	10. 41	22 11	968. 52
									52 6	10676. 26	10. 41	22 11	968. 52
/								10629. 3					
							11729. 9						
							-	10676. 26	-				
								10676. 26	-				



	030701003003							9					
	MDV- 260W		1		12368.64			1113.18		12368.64			1113.18
										12368.64			1113.18
/													
							13481.82						
							-	12368.64	-				
								12368.64	-				



B		- B						7		26	
	030701003004										28
	1. 5P		1		2125. 8 6			191. 33		2125. 8 6	191. 33
									2125. 8 6		191. 33
/											
						2317. 19					
						-	2125. 86	-			
							2125. 86	-			



4262B156

B - B

8 26

	030702001004					m2		179.92					
	1000mm : 0.75	m2	1		172.3			15.51		172.3			15.51
								172.3			15.51		
/													
						187.81							
						172.3	-						
						172.3	-						



4262B156

	030702001005							m2			33.55	
	1000mm	m2	1		253.3			22.8		253.3		22.8
										253.3		22.8
/												
							276.1					
							-	253.3	-			
								253.3	-			



B - B

10 26

	030703007003								8				
C7-3-43	(mm) 900		1	18.3	136.22	0.05	6.45	14.49	18.3	136.22	0.05	6.45	14.49
									18.3	136.22	0.05	6.45	14.49
/								133.01					
							175.51						
								136.22	-				
								136.22	-				



4262B156

B - B

11 26

	030703007004												5
C7-3-43	(mm) 900		1	18.3	215.14	0.1	6.47	21.6	18.3	215.14	0.1	6.47	21.6
									18.3	215.14	0.1	6.47	21.6
/								208.9					
							261.61						
								215.14	-				
								215.14	-				



4262B156

B - B

12 26

	030703007005												3
C7-3-43	(mm) 900		1	18.3	96.31	0.05	6.45	10.9	18.3	96.31	0.05	6.45	10.9
									18.3	96.31	0.05	6.45	10.9
/								93.1					
							132.01						
								96.31	-				
								96.31	-				



4262B156

	030703007006							1					
C7-3-43	(nm) 900		1	18.3	102.96	0.05	6.45	11.5	18.3	102.96	0.05	6.45	11.5
									18.3	102.96	0.05	6.45	11.5
/								99.75					
						139.26							
							102.96	-					
							102.96	-					



	030703001003							1					
001	70°		1		1330.06			119.71		1330.06			119.71
										1330.06			119.71
/													
							1449.77						
							-	1330.06	-				
								1330.06	-				



B - B

15 26

	030703001004								1			
002			1		798.04			71.82		798.04		71.82
									798.04			71.82
/												
							869.86					
							-	798.04	-			
								798.04	-			



4262B156

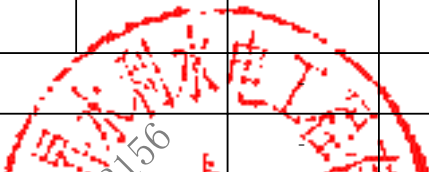
B - B

16 26

	030703021002							1					
C7-3-223		10m2	0.1	1197.79	27102.19	9.24	423.55	2585.95	119.78	2710.22	0.92	42.36	258.6
									119.78	2710.22	0.92	42.36	258.6
/							2674.43						
							3131.87						
						-	2710.22	-					
						-	2710.22	-					



4262B156

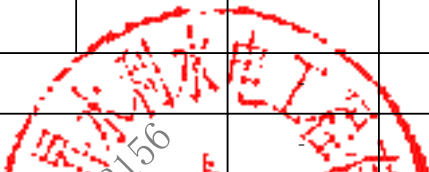
	030801014006								m			58.5		
C8-1-312	((mm) 20	10m	0.1	55.53	121.03	0.02	19.5	17.65	5.55	12.1		1.95	1.76	
									5.55	12.1		1.95	1.76	
/								11.71						
							21.37							
														
									12.1	-				
									12.1	-				



B		- B								18		26	
	030801014007									m		233. 25	
4262B156													
C8-1-312	((mm)) 20	10m	0. 1	55. 53	134. 33	0. 02	19. 5	18. 84	5. 55	13. 43		1. 95	1. 88
									5. 55	13. 43		1. 95	1. 88
/								13. 04					
							22. 82						
								13. 43	-				
								13. 43	-				



4262B156

	030801014008								m			58.5		
C8-1-312	((mm) 20	10m	0.1	55.53	150.29	0.02	19.5	20.28	5.55	15.03		1.95	2.03	
									5.55	15.03		1.95	2.03	
/								14.63						
							24.56							
														
									15.03	-				
									15.03	-				



B		- B								20		26	
	030801014009								m		51. 73		
4262B156													
C8-1-312	((mm)) 20	10m	0. 1	55. 53	176. 89	0. 02	19. 5	22. 67	5. 55	17. 69		1. 95	2. 27
									5. 55	17. 69		1. 95	2. 27
/								17. 29					
							27. 46						
							17. 69	-					
							17. 69	-					



4262B156

B		- B								21		26	
	030801014010									m		181. 56	
4262B156													
C8-1-312	((mm)) 20	10m	0. 1	55. 53	203. 49	0. 02	19. 5	25. 07	5. 55	20. 35		1. 95	2. 51
									5. 55	20. 35		1. 95	2. 51
/							19. 95						
							30. 36						
								20. 35	-				
								20. 35	-				



4262B156

B		- B								22		26	
	031001006026								m			170.94	
4262B156													
C10-1-244	() mm 32	10m	0.1	52.87	132.16	0.43	18.69	18.37	5.29	13.22	0.04	1.87	1.84
									5.29	13.22	0.04	1.87	1.84
/								12.85					
						22.25							
									13.22	-			
									13.22	-			



4262B156

B		- B								23		26	
	031001006027								m			112.4	
C10-1-244	() mm 32	10m	0.1	52.87	102.31	0.43	18.69	15.69	5.29	10.23	0.04	1.87	1.57
									5.29	10.23	0.04	1.87	1.57
/								9.87					
								19					
								10.23	-				
								10.23	-				



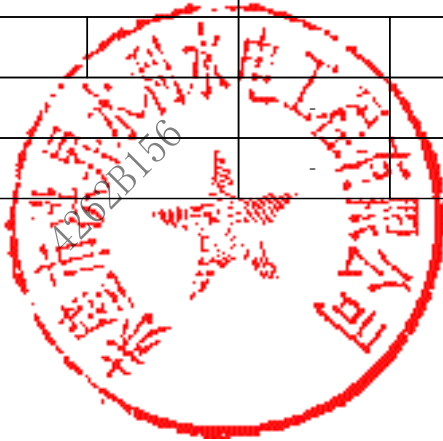
4262B156

B		- B								24		26	
	031208002002							m8			2 1		
C12-4-317	() DN125mm	m8	1	553. 9	310. 46		194. 36	95. 28	553. 9	310. 46		194. 36	95. 28
									553. 9	310. 46		194. 36	95. 28
/							16. 44						
							1154						
								310. 46	-				
								310. 46	-				



4262B156

B		- B												25	26
	030804010002												19		
C8-2-282	() (mm) 20	10	0.1	216.53	322.57	0.36	76.11	55.4	21.65	32.26	0.04	7.61	5.54		
									21.65	32.26	0.04	7.61	5.54		
/								26.11							
								67.1							
									32.26	-					
									32.26	-					



4262B156

B - B

26 26

	031002001003								kg			123
C10-11-1	5 kg	100k g	0.01	724.33	683.9	69.01	278.37	158	7.24	6.84	0.69	2.78 1.58
									7.24	6.84	0.69	2.78 1.58
/								3.96				
							19.14					
							6.84	-				
							6.84	-				



4262B156

B - B

1 1

	031301017007											1
			1		3591. 1 7			323. 21		3591. 1 7		323. 21
										3591. 1 7		323. 21
									3914. 38			
						1	3591. 172					
										-		
									3591. 17	-		



4262B156

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 ×
				-



4262B156

1 1



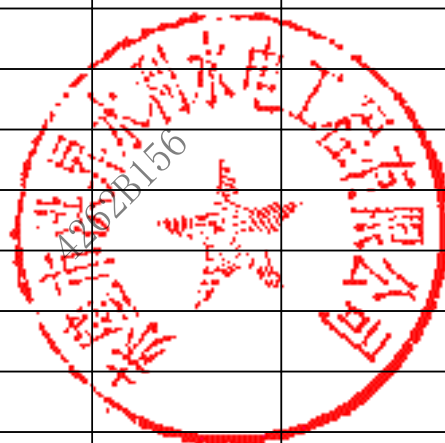
4262B156 0

B

- B

1

1

 \pm 

4262B156

4262B156



B - B

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

4262B156

1	RGFY			14774.48	1	14774.48
1	AZ010007~3	J427	kg	1.244	19.007	23.64
2	AZ070026~2	1 6	kg	1.584	7.98	12.64
3	CL00001~1	70°		1	1330.064	1330.06
4	CL00001~4			1	798.038	798.04
5	CL17001690~4		m ²	0.02	12.769	0.26
6	CL17001710~2		m ²	0.02	5.427	0.11
7	CL17003060~1	59	kg	3.05	10.001	30.5
8	CL17003060~4	59	kg	7.32	5.094	37.29
9	CL17003260~2		kg	0.736	12.835	9.45
10	CL17009430~9	Y-100 0 1.6MPa		0.056	81.36	4.56
11	CL17010040~10	J427 3.2	kg	0.056	19.007	1.06
12	CL17010040~15	J427 3.2	kg	3.793	16.846	63.9
13	CL17014580~2	M4	kg	0.01	14.79	0.15
14	CL17022060~2	4.0	kg	4.492	9.018	40.51
15	CL17023650~2			3.36	6.265	21.05
16	CL17025640~7	DN20	m	0.425	7.98	3.39
17	CL17028320~1		kg	1.465	13.141	19.25
18	CL17028830~5		kg	4.891	16.413	80.28
19	CL17029900~1		kg	13.188	27.532	363.1
20	CL17030110~1	60	kg	4.353	4.974	21.65
21	CL17032550~1		kg	0.197	16.865	3.32
22	CL17033030~1		kg	1.9	28.729	54.59
23	CL17037130~5	DN20		0.113	32.72	3.7
24	CL17040480~1		kg	76.038	13.966	1061.92

25	CL17040770-1	KS	kg	0.26	19.286	5.01
26	CL17040900-7		kg	0.95	16.28	15.47
27	CL17041260-3		m ³	0.035	3704.427	129.65
28	CL17041670-4	$\frac{2}{65} 4 \times 6$		58.8	0.106	6.26
29	CL17043680-3	100		0.113	5.034	0.57
30	CL17043690-3	$\frac{100}{\times 16 \times 3}$		0.176	5.679	1
31	CL17043720-2	400		2.125	25.346	53.86
32	CL17043730-1	$\frac{500}{\times 25 \times 4}$		0.177	73.9	13.08
33	CL17043730-3	$\frac{500}{\times 25 \times 4}$		0.292	37.641	10.99
34	CL17044530-1		kg	0.076	13.056	0.99
35	CL17044530-2		kg	0.233	6.65	1.55
36	CL17045260-3		kg	23.297	7.315	170.43
37	CL17045600-13		kg	6.011	7.714	46.37
38	CL17045600-3		kg	0.042	15.145	0.64
39	CL17045680-1			3.36	1.33	4.47
40	CL17045690		%	39.569	1	39.57
41	CL17047750-3	$\frac{1.6}{1.9}$	kg	1.584	5.467	8.66
42	CL17048090-5	$\frac{8.0}{15}$	kg	0.963	4.868	4.69
43	CL17052360-11		m ³	0.652	4.336	2.83
44	CL17053820-2		kg	0.01	12.729	0.13
45	CL17055330-1	6 8		61.6	0.027	1.64
46	CL17057190-2	9m		15.225	15.03	228.83
47	CL17057400-3			1.465	1.902	2.79
48	CL17057400-5			0.298	3.734	1.11
49	CL17058120-1		kg	0.758	60.651	45.97
50	CL17058120-3		kg	0.308	119.075	36.68
51	CL17058370-4	BV-2.5	m	8.54	2.248	19.2

52	CL17060470~1		kg	0.777	8.606	6.69
53	CL17060880~7	1 3	kg	0.227	11.399	2.59
54	CL17061480~3	DN20	m	0.199	11.266	2.24
55	CL17062190~3		kg	23.208	7.315	169.77
56	CL17062890~4	DN15		0.056	19.206	1.08
57	CL17063640~11		m ³	1.805	10.184	18.38
58	CL17063640~2		m ³	3.339	4.598	15.35
59	CL17063640~7		m ³	8.674	5.187	44.99
60	CL17063940~10		kg	1.284	28.777	36.95
61	CL17063940~14		kg	3.329	32.467	108.08
62	CL17063940~5		kg	0.694	63.742	44.24
63	CL17066920~5		kg	1.898	32.081	60.89
64	CL17069660~2	0.25 0.5	kg	1.188	83.222	98.87
65	2	1.5P		28	2125.86	59524.07
66	23		m ²	179.92	172.296	30999.58
67	27		m ²	33.55	253.297	8498.13
68	33			1	3591.172	3591.17
69	5	MDV-260W		9	12368.637	111317.73
70	CL17002010~1	600*300mm		8	133.006	1064.05
71	CL17002010~3	250*200mm		3	93.104	279.31
72	CL17002010~4	400*300mm		5	208.903	1044.52
73	CL17002010~6	500*300mm		1	99.755	99.75
74	CL17010180~1			19	26.113	496.15
75	CL17012300~1	1800*1400*900mm 1.0	m ²	1.149	2327.612	2674.43
76	CL17044020~2	(14	399.019	5586.27
77	CL17051690~1			80.185	13.301	1066.51

78	CL17054030~12	PVC De25	m	114. 648	5. 985	686. 2
79	CL17054030~13	PVC De32	m	174. 359	8. 911	1553. 79
80	CL17057730~1	12 7	m	58. 5	14. 631	855. 9
81	CL17057730~10	9. 5	m	233. 25	13. 035	3040. 33
82	CL17057730~3	15. 9	m	51. 73	17. 291	894. 45
83	CL17057730~5	22. 2	m	181. 56	19. 951	3622. 3
84	CL17057730~7	6. 35	m	58. 5	11. 705	684. 72
85	CL17061700~2	20mm	m8	2. 163	15. 961	34. 52
86	CL17062350- 1~1		kg	129. 15	3. 772	487. 21
87	0001~2	MDV- 12504		18	3478. 679	62616. 23
88	0002~2			1	10629. 298	10629. 3
1	AZ070003~2			0. 247	581. 84	143. 71
2	AZ10J016~11			0. 028	24. 51	0. 69
3	AZ10J016~4			2. 67	21. 73	58. 02
4	JX17030560~2	5t		0. 8	416. 34	333. 07
5	JX17040070~2	8t		0. 19	465. 42	88. 43
6	JX17070521~3	16mm		1. 312	1. 51	1. 98
7	JX17070521~7	16mm		0. 36	1. 7	0. 61
8	JX17070521~8	16mm		0. 15	3. 34	0. 5
9	JX17070551~1	25mm		0. 571	4. 33	2. 47
10	JX17070651~2	6. 3mm× 2000mm		0. 01	30. 55	0. 31
11	JX17080020~6	100mm		0. 028	263. 98	7. 39
12	JX17080420~5	3MPa		0. 028	259. 68	7. 27
13	JX17090011~6	21kVA		0. 83	20. 63	17. 12
14	JX17130550~1	400		1. 446	15. 49	22. 4
15	JX17130560~1	500		0. 058	20. 22	1. 17

16	JX17130560~3	500		0.017	39.69	0.67
17	JXNJX001~13			70.145	1.33	93.3
18	JXNJX001~17			22.909	1.179	27.01
19	JXNJX001~23			0.304	2.611	0.79
20	JXNJX002~11			22.336	1.33	29.71
21	JXNJX002~16			4.915	1.179	5.79
22	JXNJX002~23			0.053	2.611	0.14
23	JXNJX003~19			0.095	2.611	0.25
24	JXNJX003~27			11.807	1.179	13.92
25	JXNJX003~3			69.803	1.33	92.84
26	JXNJX004~1			32.364	1.179	38.15
27	JXNJX004~22			11.385	1.33	15.14
28	JXNJX018~10			14.383	1.33	19.13
29	RGJXFY~12			263.027	1.33	349.84
						332939.9

4262B156

B		- B		1		1



4262B156

B - B

1 1

1	600*300mm		8	133.006	1064.05
2	250*200mm		3	93.104	279.31
3	400*300mm		5	208.903	1044.52
4	500*300mm		1	99.755	99.75
5			19	26.113	496.15
6	1.0 1800*1400*900mm	m ²	1.149	2327.612	2674.43
7	(14	399.019	5586.27
8			80.185	13.301	1066.51
9	PVC De25	m	114.648	5.985	686.2
10	PVC De32	m	174.359	8.911	1553.79
11	12.7	m	58.5	14.631	855.9
12	9.5	m	233.25	13.035	3040.33
13	15.9	m	51.73	17.291	894.45
14	22.2	m	181.56	19.951	3622.3
15	6.35	m	58.5	11.705	684.72
16	20mm	m ⁸	2.163	15.961	34.52
17		kg	129.15	3.772	487.21
18	MDV-125Q4		18	3478.679	62616.23
19			1	10629.298	10629.3
					97415.94

4262B156

1		41219. 96	
1. 1			
1. 2		743. 43	
1. 3			
2			
3			
3. 1			
3. 2			
8		41219. 96	



B - B

1 1

	1	A					38099.82	
1	030901002003		1. : 2 : DN100 3. :	m	118.55	108.6	12874.53	
2	030901002004		1. : 2 : DN65 3. :	m	100.74	92.81	9349.68	
3	031201001002		1. : 2 : : 3. :	m ²	66.35	19.14	1269.94	
4	031002001004		1. : 2 : 3 : : 25 : DN19 : DN65	kg	168.2	18.44	3101.61	
5	030901010002		1. : 2 : : SN65 3. : 25 : DN19 : DN65		10	320.77	3207.7	
6	030901013002		1. : 2 : MF/ABC5		40	113.52	4540.8	
7	031003003003		1. : 2 : 3 : : DN100 4. :		6	213.84	1283.04	
8	031003001009		1. : 2 : DN25 3. :		1	74.92	74.92	
9	030905002002		1. :		10	239.76	2397.6	
							38099.82	

4262B156

B

- B

1 1

1	031301017008				1	3120. 14	3120. 14	
							3120. 14	



4262B156

B - B

1 9

	030901002003								m			118.55	
C9-1-35	()mm 100	10m	0.1	315.11	562.29	6.18	112.74	89.67	31.51	56.23	0.62	11.27	8.97
									31.51	56.23	0.62	11.27	8.97
/								54.14					
							108.6						
								56.23	-				
								56.23	-				



4262B156

	030901002004								m			100.74	
C9-1-33	(mm65	10m	0.1	282.03	462.77	5.67	100.95	76.63	28.2	46.28	0.57	10.09	7.66
									28.2	46.28	0.57	10.09	7.66
/								44.32					
								92.81					
								46.28	-				
								46.28	-				



B - B

3 9

	031201001002					m2		66.35					
C12-2-1	~	10m2	0.1	25.87	27.31		9.08	5.6	2.59	2.73		0.91	0.56
C12-2-8	~	10m2	0.1	26.85	17.85		9.42	4.87	2.69	1.78		0.94	0.49
C12-2-2		10m2	0.1	25.87	24.32		9.08	5.33	2.59	2.43		0.91	0.53
									7.87	6.94		2.76	1.58
/													
19.14													
								6.95		-			
								6.95		-			

4262B156

B - B

4 9

	031002001004								kg			168.2	
C10-11-1	5 kg	100k g	0.01	724.33	629.76	62.06	275.94	152.29	7.24	6.3	0.62	2.76	1.52
									7.24	6.3	0.62	2.76	1.52
/								3.56					
							18.44						
								6.3	-				
								6.3	-				



4262B156

B - B

5 9

	030901010002												10
C9-1-80) (mm 65		1	101. 71	156. 68	0. 15	35. 74	26. 49	101. 71	156. 68	0. 15	35. 74	26. 49
									101. 71	156. 68	0. 15	35. 74	26. 49
/									152. 96				
									320. 77				
									156. 68	-			
									156. 68	-			



4262B156

B - B

6 9

	030901013002								40				
C9-1-103			1	1.37	102.05	0.19	0.54	9.37	1.37	102.05	0.19	0.54	9.37
									1.37	102.05	0.19	0.54	9.37
/								101.97					
							113.52						
							-	102.05	-				
								102.05	-				



4262B156

B - B

7 9

	031003003003								6				
C10-5-3	mm 25		1	9.64	180.98	1.62	3.94	17.66	9.64	180.98	1.62	3.94	17.66
									9.64	180.98	1.62	3.94	17.66
/								174.06					
							213.84						
								180.98	-				
								180.98	-				



4262B156

B - B

8 9

	031003001009								1				
C10-5-30	mm 25		1	19. 43	42. 35	0. 1	6. 85	6. 19	19. 43	42. 35	0. 1	6. 85	6. 19
									19. 43	42. 35	0. 1	6. 85	6. 19
/							37. 11						
					74. 92								
								42. 35	-				
								42. 35	-				



4262B156

B - B

9 9

	030905002002												10
C9-6-11			1	155.86	4.07	3.95	56.08	19.8	155.86	4.07	3.95	56.08	19.8
									155.86	4.07	3.95	56.08	19.8
/													
								239.76					
							-	4.07	-				
								4.07	-				



4262B156

B		- B						1		1	
	031301017008									1	
			1		2862.5 1			257.63		2862.5 1	257.63
									2862.5 1		257.63
								3120.14			
					1	2862.512					
									-		
							2862.51		-		



4262B156

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 ×
				-



4262B156

1 1



4262B156 0

B

- B

1

1

 \pm 

4262B156



B - B

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

4262B156

1	RGFY			11024.336	1	11024.34
1	CL17003070-2	60	kg	6.034	3.906	23.57
2	CL17008210-3	C53-1	kg	18.379	17.069	313.71
3	CL17009430-4	Y-100 0 1.6MPa		0.036	62.377	2.25
4	CL17010040-13	J427 3.2	kg	5.187	15.15	78.58
5	CL17010040-9	J427 3.2	kg	0.354	14.572	5.16
6	CL17011290-8	18mm × 10mm × 0.13mm		4.2	3	12.6
7	CL17018630-2		kg	6.967	15.436	107.55
8	CL17026350-2	DN25		1.01	1.272	1.28
9	CL17026450-3	DN25		6.06	1.836	11.12
10	CL17026540-1	DN25		4.848	1.122	5.44
11	CL17026540-3	DN25		1.01	1.166	1.18
12	CL17026740-2	DN25		1.01	1.59	1.61
13	CL17028830-2		kg	0.06	12.584	0.76
14	CL17028830-8		kg	0.008	13.083	0.1
15	CL17031900-2	99.5%	kg	1.6	8.863	14.18
16	CL17032830-2	20	m	27.734	0.357	9.9
17	CL17032830-6	20	m	1.288	0.371	0.48
18	CL17037120-4	DN15		0.036	22.067	0.79
19	CL17040900-2		kg	0.24	12.482	3
20	CL17040900-8		kg	0.285	12.977	3.7
21	CL17043680-2	100		0.155	4.527	0.7
22	CL17043720-5	400		9.713	22.794	221.4
23	CL17043720-8	400		0.33	21.924	7.24
24	CL17045600-11		kg	3.981	6.149	24.48

25	CL17045690		%	14.078	1	14.08
26	CL17046100-3		kg	4.996	9.966	49.79
27	CL17047950-4	12 20	kg	10.745	3.88	41.69
28	CL17047950-6	12 20	kg	0.186	3.732	0.69
29	CL17048340-1		kg	1.612	7.39	11.91
30	CL17051820-4	25	m	0.036	11.523	0.41
31	CL17052360-10		m³	19.341	3.456	66.85
32	CL17052360-18		m³	0.006	3.324	0.02
33	CL17057410-2	0# 2#		2.19	1.516	3.32
34	CL17058310-1	BV-1	m	15.27	0.742	11.33
35	CL17059720-2	22×2	m	0.018	4.405	0.08
36	CL17060820-2		kg	0.499	12.574	6.27
37	CL17060870-5		kg	0.024	9.116	0.22
38	CL17062750-2	0 1.6MPa		0.438	167.627	73.42
39	CL17062890-1	DN15		0.036	14.725	0.53
40	CL17063640-18		m³	4.579	4.135	18.93
41	CL17063640-9		m³	0.288	3.977	1.15
42	CL17063940-13		kg	1.76	25.879	45.55
43	CL17063940-16		kg	0.108	24.892	2.69
44	32			1	2862.512	2862.51
45	CL17013140-1	DN100	m	118.076	46.118	5445.46
46	CL17013140-4	DN65	m	100.337	31.806	3191.29
47	CL17013400-2	DN100		45.879	21.204	972.81
48	CL17013450-1	DN65		60.041	21.204	1273.1
49	CL17037110-7	DN100		6.06	172.335	1044.35
50	CL17041060-2			40	101.974	4078.94
51	CL17051630-2			10	152.96	1529.6

52	CL17062350-1~4		kg	176.61	3.393	599.17
53	CL17069860-1	DN25		1	37.107	37.11
1	AZ10J016~1	2#		3.652	19.54	71.36
2	AZ10J016~8	2#		0.054	18.79	1.01
3	GLYHX0004~1			0.04	194.68	7.79
4	JX17070521~1	16mm		1.795	1.36	2.44
5	JX17070551~2	25mm		0.78	3.89	3.03
6	JX17071160~2	159mm		4.422	12.32	54.48
7	JX17071160~5	159mm		0.25	11.85	2.96
8	JX17080420~1	3MPa		0.388	206.99	80.31
9	JX17080420~8	3MPa		0.036	199.09	7.17
10	JX17130550~2	400		0.018	13.4	0.24
11	JX17130550~8	400		1.981	13.93	27.6
12	JXNX001~4			69.648	1.06	73.84
13	JXNX001~8			1.422	1.02	1.45
14	JXNX002~15			8.798	1.06	9.33
15	JXNX002~7			0.216	1.02	0.22
16	JXNX003~13			28.605	1.06	30.33
17	JXNX003~5			0.669	1.02	0.68
18	JXNX004~17			73.623	1.06	78.05
19	JXNX004~23			2.389	1.02	2.44
20	JXNX019~8			10.15	1.06	10.76
21	RGJXFY~11			72.052	1.06	76.39
22	RGJXFY~15			14.106	1.02	14.38
23	YB17140340~1	10000		5	3.98	19.9

B - B 4 4

24	YB17142000~1	5km		5	3.91	19.55
						33854.1



4262B156

4262B156

	B	-	B				1	1



B - B

1 1

1	DN100	m	118.076	46.118	5445.46
2	DN65	m	100.337	31.806	3191.29
3	DN100		45.879	21.204	972.81
4	DN65		60.041	21.204	1273.1
5	DN100		6.06	172.335	1044.35
6			40	101.974	4078.94
7			10	152.96	1529.6
8		kg	176.61	3.393	599.17
9	DN25		1	37.107	37.11
					18171.83



4262B156

4262B156
2

		7430. 9		155. 1
		0		
		7430. 9		155. 1
		2359. 29		
		3628. 84		
		827. 52		
		615. 07		



4262B156

4262B156

1		7430.9	
1.1			
1.2		155.1	
1.3			
2			
3			
3.1			
3.2			
8		7430.9	



	1						7341.63	
1	030411004011		1. : 2. : 3. : WDZ-BYJ(F) 4. : 2.5mm ² 5. :	m	489.86	3.37	1650.83	
2	030411001014		1. : 2. : PVC 3. De16 4. :	m	158	12.54	1981.32	
3	030412005003		1. : 2. 600*600mm 1*28W 3. :		28	116.74	3268.72	
4	030404034008		1. : 2. 250V 10A 3. :		2	52.68	105.36	
5	030411006007		1. : 2. : 3. 86 4. :		28	11.18	313.04	
6	030411006008		1. : 2. : 3. : 86 4. :		2	11.18	22.36	
							7341.63	

4262B156

1	031301017009				1	89.27	89.27	
							89.27	



4262B156

	030411004011							m			489.86		
C4-13-2	mm2 2 5	10m	0.1	8.6	19.29		3.03	2.78	0.86	1.93		0.3	0.28
									0.86	1.93		0.3	0.28
/							1.81						
							3.37						
								1.93	-				
								1.93	-				



	030411001014							m			158		
C4-12-94	mm 20	10m	0.1	68.34	22.68		23.99	10.35	6.83	2.27		2.4	1.04
									6.83	2.27		2.4	1.04
/								2.17					
							12.54						
								2.27	-				
								2.27	-				



	030412005003												28
C4-14-151			1	25. 43	72. 74		8. 93	9. 64	25. 43	72. 74		8. 93	9. 64
									25. 43	72. 74		8. 93	9. 64
/								53. 77					
							116. 74						
							-	72. 74	-				
								72. 74	-				



	030404034008												2
C4-14-347	3		1	8.15	37.32		2.86	4.35	8.15	37.32		2.86	4.35
									8.15	37.32		2.86	4.35
/								36.75					
						52.68							
							-	37.32	-				
								37.32	-				



	030411006007								28				
C4-13-164			1	4.33	4.41		1.52	0.92	4.33	4.41		1.52	0.92
									4.33	4.41		1.52	0.92
/								3.43					
							11.18						
							-	4.41	-				
								4.41	-				



	030411006008												2
C4-13-164			1	4.33	4.41		1.52	0.92	4.33	4.41		1.52	0.92
									4.33	4.41		1.52	0.92
/								3.43					
							11.18						
							-	4.41	-				
								4.41	-				



		031301017009											1		1	
			1		81.9			7.37		81.9				7.37		
										81.9			7.37			
							89.27									
						1		81.905								
									-0.01	-						
									81.9	-						



4262B156

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 ×
				-



[illegible]

4262B156

4262B156



-

1 1

					%	
1						
		-	-		-	



4262B156

[illegible]

4262B156

4262B156

1	RGFY			2359.292	1	2359.29
1	CL17011290-3	18mm × 10mm × 0.13mm		1.47	2.318	3.41
2	CL17011710-3			57.12	0.876	50.06
3	CL17013600-2	DN15 20		66.75	0.115	7.65
4	CL17014930-1	M20 × 3	10	6.69	3.194	21.37
5	CL17015280-4	1.2 2.2	kg	1.264	4.996	6.32
6	CL17021670-4			1.58	0.819	1.29
7	CL17024510-3		m	84.84	3.514	298.1
8	CL17041670-1	2 4× 6 65		174.72	0.066	11.45
9	CL17045600-10		kg	0.98	4.75	4.66
10	CL17045690		%	11.283	1	11.28
11	CL17045910-6		kg	2.449	6.29	15.4
12	CL17055330-4	6 8		61.6	0.016	1.01
13	CL17056860-1		m	1.58	2.457	3.88
14	CL17057810-1	20A		28.42	2.457	69.83
15	CL17058370-5	BV-2.5	m	12.824	1.384	17.75
16	CL17058370-8	BV-2.5	m	0.916	1.218	1.12
17	CL17058520-3	BXH 2× 23/0.15	m	42.756	1.72	73.54
18	CL17060440-2		kg	0.98	37.005	36.26
19	CL17066870-1		kg	0.158	23.515	3.72
20	29			1	81.905	81.9
21	CL17030640-1~1	86		30.6	3.358	102.76
22	CL17033110-1~11	WDZ-BYJ (F) 2.5mm ²	m	568.238	1.556	884.29
23	CL17054040-1~4	De16	m	167.48	2.048	342.94
24	CL17067060-7	250V 10A		2.04	36.033	73.51

25	ZCGL170460~11	600*600mm 1*28W		28.28	53.238	1505.57
						5988.36



4262B156

-

11

4262B156



4262B156

4262B156

1	86		30. 6	3. 358	102. 76
2	WDZ-BYJ(F) 2. 5mm ²	m	568. 238	1. 556	884. 29
3	De16	m	167. 48	2. 048	342. 94
4	250V 10A		2. 04	36. 033	73. 51
5	600*600mm 1*28W		28. 28	53. 238	1505. 57
					2909. 07

