



		BC	
1	011605001001		km
2	01160		2. 3.
3	01010		1. 5m 2. 5km 3.
4	011102003001		1.
5	010401012001		1.
6	010904003001	( )	1. 1:2
7	010904003005	( )	1. 1:2
8			1. 1:6
9	011		1. 2. 5km 3.
10	011406001001		

		1	4
	m <sup>2</sup>	31.3	21.14 661.6
	m <sup>3</sup>	13.6	
	m <sup>3</sup>	2.04	3
			91
		10	
	m <sup>2</sup>	13.6	
		13.6	
		800	0
	m <sup>2</sup>	73.7	
		5.79	42.78

14	011605001002		1. 2. 5km 3.	m2	32.15	21.14	679.65	
15	011602001002		1. 2. 5km 3.	m3	8.16	49.31	402.37	
16	010101002002		1. 1.5m 2. 5km 3.	m3	1.22	25.21	30.76	
17	011102003002		1. 20mm 1:2.5 2. 300*300 1:2	m2	32.15	100.70	3237.51	
18	010401012002		1. ( ) 1:2 M5		6	377.58	2265.48	
19	010904003003	( )	1. 1:2	m2	8.16	21.96	179.19	
20	010904003006	( )	1. 1:2	m2	8.16	21.96	179.19	
21	011608001002		1. 2. 5km 3.	m2	74.54	48.51	3615.94	
22	011406001002		1. 2.	m2	74.54	42.78	3188.82	
23	011301001003		1. 0+3mm 1:1:6 <sup>1</sup>	m2	74.54	23.08	1720.38	
24	011505001002		1. ( ) 1:2.5	m2	2.9	592.04	1716.92	
25	01B002		1.		4	220.00	880.00	
							18096.21	
		DC						
26	011605001003		1. 2. 5km 3.	m2	31.3	21.14	661.68	

27	011602001003		1. 2. 5km 3.	m3	13.6	49.32	670.75
28	010101002003		1. 1.5m 2. 5km 3.	m3	2.04	25.21	51.43
29	011102003003		1. 20mm 1:2.5 2. 300*300 1:2	m2	31.3	100.70	3151.91
30	010401012003		1. ( ) 1:2 M5		10	377.58	3775.80
31	010904003002	( )	1. 1:2	m2	13.6	21.96	298.66
32	010904003007	( )	1. 1:2	m2	13.6	21.96	298.66
33	011206002004		1. 1:1:6	m2	2.63	162.95	428.56
34	011608001003		1. 2. 5km 3.	m2	73.79	48.51	3579.55
35	011406001003		1. 2.	m2	73.79	42.78	3156.74
36	011301001002		1. 0+3mm 1:1:6 <sup>1</sup>	m2	73.79	23.08	1703.07
37	011610001002		1. 2. 5km 3.	m2	8.3	15.12	125.50
38	01B003		1.		4	220.00	880.00
							18782.31
		DC					
39	011605001004		1. 2. 5km 3.	m2	32.15	21.14	679.65

	1. 2. 5km 3.	m3	8.16	49.31	402.37
	1. 1.5m 2. 5km 3.	m3	1.22	25.21	30.76
	1. 20mm 1:2.5 2. 300*300 1:2	m2	32.15	100.70	3237.51
	1. ( ) 1:2 M5		6	377.58	2265.48
	1. 1:2	m2	8.16	21.96	179.19
	1. 1:2	m2	8.16	21.96	179.19
	1. 2. 5km 3.	m2	74.54	48.51	3615.94
	1. 2.	m2	74.54	42.78	3188.82
	1. 0+3mm 1:1:6 <sup>1</sup>	m2	74.54	23.08	1720.38



1						
1.1	1.1			1		
1.2	1.2			1		
1.3	011701012002		m2	539.36	4.91	2648.26
1.3.1	A22-129		100m2	5.3936	491.49	2650.90
1.4	1.3			1		
1.5	1.4			1		
1.6	1.5			1		
1.7	1.6			1		
1.8	1.7			1		
						2648.26
2						
2.1	2.5			1		
2.2	2.6			1		
2.3	2.7			1		
2.4	2.8			1		
2.5	2.9			1		
2.6	2.10			1		
						2648.26

1	0001001			324.7363	110.00	35720.99
2	RGFTZ			0.0298	1.00	0.03
3	0121091	(	kg	121.5849	3.93	477.83
4	0307161	M8×80		4.5265	2.50	11.32
5	0341001	(	kg	3.2768	7.02	23.00
6	0355121	0.8	m2	6.1964	10.34	64.07
7	0401013	P. C 32.5	t	7.3734	411.75	3036.00
8	0401013@1	P. C 32.5	t	0.8518	411.75	350.73
9	0401014	P. C 32.5	kg	7.956	0.42	3.34
10	0401041	32.5	t	0.0783	589.46	46.15
11	0401042	32.5	kg	55.8946	0.59	32.98
12	0403021		m3			





				(%)	
1	A		FBFXHJ		85444.64
1.1		BC			25346.07
1.2		BC			17937.74
1.3		DC			23644.93
1.4		DC			16515.90
1.5					2000.00
2	B		B1+B2		10036.68
2.1	B1		AQWMSGF		8849.67
2.2	B2		QTCSF		1187.01
3	C		C1+C2+C3		1025.34
3.1	C1		A	0.2	170.89
3.2	C2		A	1	854.45
3.3	C3				
4	D		D1+D2+D3+D4		318.48
4.1	D1		A+B+C		241.27
4.2	D2				

		BC					
1	031004003001	( :1 :1 :1 :DN32)	1.		4	9.77	39.08
2	031004006001	20*280( 520*4 )	1.		6	43.31	259.86
3	031004007001	( :1 )	1.		16	20.63	330.08
4	031004014017		1.5mm ) (2		6	1.42	8.52
5	031004014001	DN15	1.5mm ) (1		2	1.09	2.18
6	031003001001	DN20	1. ) (20mm		2	3.61	7.22
7	031001006001	PVC ( ) DN15	1. (15mm ) ( )	m	2.3	4.99	11.48
8	031001006002	PVC ( ) DN20	1. (20mm ) ( )	m	37.7	5.40	203.58
							862.00
9	031004003006	( :1 :1 :1 :DN32)	1.		4	373.81	1495.24
10	031004006005	20*280( 520*4 )	1.		6	433.51	2601.06
11	031004007003	( :1 )	1.		16	508.36	8133.76
12	031004006009	( )	1.		6	202.59	1215.54
13	031004014009	DN15	1.5mm ) (1		2	24.66	49.32
14	031003001005	DN20	1. ) (20mm		4	56.24	224.96

15	031001006021	PVC ( ) DN15	1. (15mm ) ( ) 2. 0mm ) (5	m	4.6	17.34	79.76	
16	031001006022	PVC ( ) DN20	1. (20mm ) ( ) 2. 0mm ) (5	m	75.4	19.52	1471.81	
17	030413002009		1. 70mm ) ( 70 2. mm) ( 70× 70	m	34.56	18.33	633.48	
18	030413003021	( ) DN 32	1. 65mm ) ( ) 2. .01m3) (0		30	37.27	1118.10	
								17023.03
19	031001006023	UPVC 0 ( ) DN5	1. (50mm ) ( )	m	2	7.07	14.14	
20	031001006024	UPVC 5 ( ) DN7	1. (80mm ) ( )	m	16.58	7.61	126.17	
21	031004014010	UPVC DN75	1. mm ) (80		4	7.57	30.28	
22	031001006025	UPVC 00 ( ) DN1	1. (100mm ) ( )	m	24.22	7.46	180.68	
23	031002001005		1.	kg	8.65	1.09	9.43	
								360.70
24	031001006003	UPVC 0 ( ) DN5	1. (50mm ) ( )	m	2	31.69	63.38	
25	031001006005	UPVC 5 ( ) DN7	1. (80mm ) ( )	m	16.58			

29	031201003001		1. 2. 3. 4. 5.	kg	8.65	2.17	18.77
30	030413003002	( ) DN80	1. ( ) 108mm ( )		2	49.41	98.82
31	030413003005	( ) DN100	1. ( ) 108mm ( )		2	49.41	98.82
32	030413003003	( ) DN150	1. ( ) 150mm ( )		7	75.41	527.87
33	030413003004	m <sup>3</sup> 0.01	1. (0 .01m3)		11	3.15	34.65
							3094.13
34	030412001005		1. ( ) mm (300		8	6.23	49.84
35	030404034005	( )	1. ( )		4	2.47	9.88
36	030404035005	( )	1. (15A		4	3.73	14.92
37	030411006010	PVC (	1.		8	2.31	18.48
38	030411006011	PVC (	1.		8	1.39	11.12
39	030411004009	.5mm <sup>2</sup> BVV-1	1. ( ) (1.5mm2	m	139.64	0.29	40.50
40	030411004010	.5mm <sup>2</sup> BVV-2	1. ( ) (2.5mm2	m	268.64	0.29	77.91
41	030411001009	PVC Ø 20	1. (20mm )	m	37	2.98	110.26
42	030411001010	PVC Ø 20	1. (20mm )	m	28.64	2.24	64.15
							397.06
43	030412001001		1. ( ) mm (300		8	99.17	793.36
44	030404034001	( )	1. ( )		4	18.63	74.52
45	030404035001	( )	1. (15A		4	21.04	84.16

46	030411006002	PVC (	1.			8	10.33	82.64
47	030411006003	PVC (	1.			8	7.05	56.40
48	030411004001	.5mm <sup>2</sup> BVV-1	1.	(1.5mm <sup>2</sup> ( )	m	139.64	2.44	340.72
49	030411004002	.5mm <sup>2</sup> BVV-2	1.	(2.5mm <sup>2</sup> ( )	m	268.64	3.23	867.71
50	030411001001	PVC Ø 20	1.	(20mm )	m	37	13.73	508.01
51	030411001002	PVC Ø 20	1.	(20mm )	m	28.64		

61	031004006006	20*280(520*4)	1.			10	433.51	4335.10
62	031004006010	( )	1.			10	202.59	2025.90
63	031004014011	DN15	1.5mm ) (1			2	24.66	49.32
64	031003001006	DN20	1. ) (20mm			2	56.24	112.48
65	031001006026	PVC DN15 ( )	1. (15mm ) ( ) 2. 0mm ) (5	m		4.4	17.35	76.34
66	031001006027	PVC DN20 ( )	1. (20mm ) ( ) 2. 0mm ) (5	m		53.76	19.52	1049.40
67	030413002011		1. × 70mm ) ( 70 2. mm) ( 70× 70	m		14.56	18.33	266.88
68	030413003026	( ) DN 32	1. 65mm ) ( ) 2. .01m3) (0			24	37.27	894.48
								10305.14
69	031001006008	UPVC DN5 0 ( )	1. (50mm ) ( )	m		2	7.07	14.14
70	031001006009	UPVC DN7 5 ( )	1. (80mm ) ( )	m		16.08	7.61	122.37
71	031004014004	UPVC DN75	1. mm ) (80			4	7.57	30.28
72	031001006010	UPVC DN1 00 ( )	1. (100mm ) ( )	m		20.2	7.46	150.69
73	031002001002		1.	kg		8.02	1.09	8.74
								326.22
74	031001006028	UPVC DN5 0 ( )	1. (50mm ) ( )	m		2	31.69	63.38
75	031001006029	UPVC DN7 5 ( )	1. (80mm ) ( )	m		16.08	38.45	618.28

76	031004014012	UPVC DN75	1. mm ) (80		4	33.96	135.84
77	031001006030	UPVC DN100 ( )	1. (100mm ) ( )	m	20.2	55.31	1117.26
78	031002001006		1. 2.	kg	8.02	16.84	135.06
79	031201003006		1. 2. 3. 4. 5.	kg	8.02	2.16	17.32
80	030413003027	( ) DN80	1. 108mm ( ) ( )		2	49.41	98.82
81	030413003028	( ) DN100	1. 108mm ( ) ( )		2	49.41	98.82
82	030413003029	( ) DN150	1. 150mm ( ) ( )		5	75.41	377.05
83	030413003030	m <sup>3</sup> 0.01			9	2.92	26.28
							2688.11
84	030412001002		1. mm ) (300		8	6.23	49.84
85	030404034002	) ( )	1. ) ( )		4	2.47	9.88
86	030404035002	( )	1. )				





110	031004006007	20*280(520*4)	1.			6	433.51	2601.06
111	031004007004	( :1 )	1.			16	508.36	8133.76
112	031004006011	( )	1.			6	202.59	1215.54
113	031004014013	DN15	1.5mm ) (1			2	24.66	49.32
114	031003001007	DN20	1. ) (20mm			4	56.24	224.96
115	031001006031	PVC DN15 ( )	1. (15mm ) ( ) 2. 0mm ) (5	m		4.6	17.34	79.76
116	031001006032	PVC DN20 ( )	1. (20mm ) ( ) 2. 0mm ) (5	m		75.32	19.52	1470.25
117	030413002013		1. 70mm ) ( 70 2. mm) ( 70× 70	m		34.56	18.33	633.48
118	030413003031	( ) DN 32	1. 65mm ) ( ) 2. .01m3) (0			30	37.27	1118.10
								15526.23
119	031001006013	UPVC DN5 0 ( )	1. (50mm ) ( )	m		2	7.07	14.14
120	031001006014	UPVC DN7 5 ( )	1. (80mm ) ( )	m		16.58	7.61	126.17
121	031004014006	UPVC DN75	1. mm ) (80			4	7.57	30.28
122	031001006015	UPVC DN1 00 ( )	1. (100mm ) ( )	m		24.22	7.46	180.68
123	031002001003		1.	kg		8.65	1.09	9.43
								360.70
124	031001006033	UPVC DN5 0 ( )	1. (50mm ) ( )	m		2	31.69	63.38

125	031001006034	UPVC DN7 5 ( )	1. (80mm ) ( )	m	16.58	38.42	637.00
126	031004014014	UPVC DN75	1. mm ) (80		4	33.96	135.84
127	031001006035	UPVC DN1 00 ( )	1. (100mm ) ( )	m	24.22	55.05	1333.31
128	031002001007		1. 2.	kg	8.65	16.84	145.67
129	031201003007		1. 2. 3. 4. 5.	kg	8.65	2.17	18.77
130	030413003032	( ) DN80	1. 108mm ( ) ( )		2	49.41	98.82
131	030413003033	( ) DN100	1. 108mm ( ) ( )		2	49.41	98.82
132	030413003034	( ) DN150	1. 150mm ( ) ( )		7	75.41	527.87
133	030413003035	m <sup>3</sup> 0.01	1. (0 .01m3)		11	3.15	34.65
							3094.13
134	030412001003		1. mm ) (300		8	6.23	49.84
135	030404034003	) (	1. ) (		4	2.47	9.88
136	030404035003	( )	1. ) (15A		4	3.73	14.92
137	030411006006	PVC (	1.		8	2.31	18.48
138	030411006007	PVC (	1.		8	1.39	11.12
139	030411004005	.5mm <sup>2</sup> BVV-1	1. (1.5mm2 ( )	m	139.64	0.29	40.50
140	030411004006	.5mm <sup>2</sup> BVV-2	1. (2.5mm2 ( )	m	268.64	0.29	77.91
141	030411001005	PVC Ø 20	1. (20mm )	m	37	2.98	110.26
142	030411001006	PVC Ø 20	1. (20mm )	m	28.64	2.24	64.15
							397.06

143	030412001007		1. mm ) (300		8	99.17	793.36	
144	030404034007	) (	1. ) (		4	18.63	74.52	
145	030404035007	( )	1. ) (15A		4	21.04	84.16	
146	030411006014	PVC (	1.		8	10.33	82.64	
147	030411006015	PVC (	1.		8	7.05	56.40	
148	030411004013	.5mm <sup>2</sup> BVV-1	1. (1.5mm <sup>2</sup> ( )	m	139.64	2.44	340.72	
149	030411004014	.5mm <sup>2</sup> BVV-2	1. (2.5mm <sup>2</sup> ( )	m	268.64	3.23	867.71	
150	030411001013	PVC Ø 20	1. (20mm )	m	37	13.73	508.01	
151	030411001014	PVC Ø 20	1. (20mm )	m	28.64	9.66	276.66	
152	030413002014		1. × 70mm ( ) ( 70 2. mm) ( 70× 70	m	28.64	18.33	524.97	
							3609.15	
		DC						
153	031004006004	20*280( 520*4 )	1.		10	43.31	433.10	
154	031004014020		1.5mm ) (2		10	1.42	14.20	
155	031004014007	DN15	1.5mm ) (1		2	1.09	2.18	
156	031003001004	DN20	1. ) (20mm		2	3.61	7.22	
157	031001006016	PVC ( ) DN15	1. (15mm ) ( )	m	2.2	4.99	10.98	
158	031001006017	PVC ( ) DN20	1. (20mm ) ( )	m	26.88	5.40	145.15	
							612.83	

159	031004006008	20*280(520*4)	1.			10	433.51	4335.10
160	031004006012	( )	1.			10	202.59	2025.90
161	031004014015	DN15	1.5mm ) (1			2	24.66	49.32
162	031003001008	DN20	1. ) (20mm			4	56.24	224.96
163	031001006036	PVC DN15	1. (15mm ) ( ) 2. 0mm ) (5	m		4.4	17.35	76.34
164	031001006037	PVC DN20	1. (20mm ) ( ) 2. 0mm ) (5	m		53.76	19.52	1049.40
165	030413002015		1. × 70mm ) ( 70 2. mm) ( 70× 70	m		14.56	18.33	266.88
166	030413003036	( ) DN 32	1. 65mm ) ( ) 2. .01m3) (0			24	37.27	894.48
								8922.38
167	031001006018	UPVC DN5	1. (50mm ) ( )	m		2	7.07	14.14
168	031001006019	UPVC DN7	1. (80mm ) ( )	m		16.08	7.61	122.37
169	031004014008	UPVC DN75	1. mm ) (80			4	7.57	30.28
170	031001006020	UPVC DN1	1. (100mm ) ( )	m		20.2	7.46	150.69
171	031002001004		1.	kg		8.02	1.09	8.74
								326.22
172	031001006038	UPVC DN5	1. (50mm ) ( )	m		2	31.69	63.38
173	031001006039	UPVC DN7	1. (80mm ) ( )	m		16.08	38.45	618.28



191	030412001008		1. mm ) (300		8	99.17	793.36
192	030404034008	) (	1. ) (		4	18.63	74.52
193	030404035008	( )	1. ) (15A		4	21.04	84.16
194	030411006016	PVC (	1.		8	10.33	82.64
195	030411006017	PVC (	1.		8	7.05	56.40
196	030411004015	.5mm <sup>2</sup> BVV-1	1. (1.5mm <sup>2</sup> ) ( )	m	134.84	2.44	329.01
197	030411004016	.5mm <sup>2</sup> BVV-2	1. (2.5mm <sup>2</sup> ) ( )	m	268.64	3.23	867.71
198		PVC Ø 20	1. (20mm )	m	35.4	13.73	486.04

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1

1

			%	
1				
031302001001			28.9613	7165.73
SGYCWRZF001	13	*0.2896	17.5	1254
YGSMGLF00001	13	*0.2896	6	429.94





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1

4

1	0001001			252.4706		24742.12
2						

33	0405061	20	m3	0.0166	96.25	1.60
34	0413001	240×115×53		0.512	393.20	201.32
35	0503331		m3	0.1298	1430.02	185.62
36	1111581		kg	0.01	5.63	0.06
37	1141181		kg	0.0034	11.27	0.04
38	1141211		kg	0.16	30.34	4.85
39	1159141		kg	28.64	3.90	111.70
40	1201021		kg	8.1176	7.80	63.32
41	1203011		kg	0.2436	5.46	1.33
42	1205001		kg	1.806	5.81	10.49
43	1231211		kg	0.2487	1.35	0.34
44	1237001		m3	0.8502	5.11	4.34
45	1237061		kg	0.2902	18.20	5.28
46	1241301		kg	11.267	19.74	222.41
47	1431021	DN80	m	1.6	13.87	22.19
48	1431411	D6 8		681.8	0.24	163.63
49	1500101	20		3.0408	1.55	4.71
50	1501681	DN20		14.14	5.72	80.88
51	1505191	DN100		28.4288	3.34	94.95
52	1515141	20		59.9072	0.49	29.35
53	1516221	DN15		29.466	0.77	22.69
54	1516231	DN20		297.4924	1.14	339.14
55	1516271	DN50		5.208	7.32	38.12
56	1516291	DN80		25.5402	17.68	451.55
57	1521071	DN100		101.1	12.97	1311.27
58	1541091	20		3.0408	0.95	2.89
59	1543011	20		243.264	0.27	65.68
60	1543491	20		4.5612	2.83	12.91
61	1855051			35.2	0.63	22.18
62	2417061	3mm 18mm×10m×0.1		4.0588	1.73	7.02
63	2503006	mm2 BV-2.5	m	46.4128	1.18	54.77

64	2606481	DN15 20		32.96	0.11	3.63
65	2609391	20A		32.48	0.17	5.52
66	3113261		kg	0.0534	2.77	0.15
67	3115001		m <sup>3</sup>	18.3735	3.05	56.04
68	9946131			1123.3551	1.00	1123.36
69	BCCLF0			1	2000.00	2000.00
70	0100001@5		kg	35.3404	4.16	147.02
71	0401012@2	P. C 32.5	t	0.4508	411.75	185.62
72	0403031@3		m <sup>3</sup>	1.56	143.69	224.16
73	1103221		kg	0.7034	14.13	9.94
74	1111631		kg	0.5002	10.40	5.20
75	1431321@6	PVC DN15	m	18.36	2.16	39.66
76	1431321@7	PVC DN20	m	263.4048	3.15	829.73
77	1431321@8	UPVC DN50	m	8.16	6.90	56.30
78	1431321@9	UPVC DN75	m	66.6264	10.79	718.90
79	1431331@5	UPVC DN100	m	75.6916	18.80	1423.00
80	1431441@1	PVC Ø 20	m	285.296	1.81	516.39
81	1600001@17	DN20		14.14	40.57	573.66
82	1809021@3			8.08	173.37	1400.83
83	1815001			32.32	156.03	5042.89
84	1817001			32.32	260.06	8405.14
85	1825011			64.64	97.09	6275.90
86	1841011@1	DN15		8.08	69.35	560.35
87	1841051@1	DN15		8.08	21.67	175.09
88	1843001@1	UPVC DN75		16	13.34	213.44
89	1845011	DN100		32.16	19.50	627.12
90	1845021	DN32		32.16	71.95	2313.91
91	1845051	DN25		8.08	65.88	532.31
92	1849051@1	DN20		32.32	114.42	3698.05
93	1849161@1	DN15 DN15		64.64	19.07	1232.68
94	2200001@10			32.32	74.55	2409.46
95	2300001@3			16.32	9.77	159.45
96	2341061@4			16.32	7.78	126.97
97	2503186@16	BVV-1.5mm <sup>2</sup>	m	636.7936	1.16	738.68
98	2503186@17	BVV-2.5mm <sup>2</sup>	m	1246.4896	1.80	2243.68

