

C 1. 1

) ( \_\_\_\_\_  
\_\_\_\_\_

: ( )

: ( )

: ( )

: ( )

: ( )

: ( )

E. 1. 1

(       )

1       75

1		
1. 1	(       )	
1. 1. 1		
1. 1. 2		
1. 1. 3		
1. 2		
1. 2 1		
1. 2 2		
1. 2 3		
1. 2 4		
2		
3		
3 1	:	
3 2	:	
3 3	:	
3 4	:	
3 5	:	
3 6	:	
3 7	:	
3 8	:	
3 9	:	
3 10	:	
3 11	:	
3 12	:	
3 13	:	
3 14	:       (       )	
3 15	:	
4		

### E. 1. 1

1	75
---	----

[illegible]
$$\begin{matrix} 1 \\ 2 \end{matrix}$$

## E. 2 1

1	75
---	----

[illegible]

E. 3. 1

1	011601006001		) (		
2	011601007001				
3	011601010001				
4	011601010002				
5	011601011001				
6	011601012001		( ( ) )		
7	011601013001				
8	011601014001				
9	011601016001				
10	011601017001				
				-	
				-	

E. 4. 1

---

[illegible]

## E. 4. 2

( )

1	75
---	----

			(%)	( )	( )	± ( )	
1							
2							
3							
4							
		-	-				
		-	-				

1

2

3

[illegible]



## E. 4. 4

---

[illegible]

---

1

2

E. 8. 2

## E. 4. 5

1	75
---	----

[illegible][illegible]

## E. 5. 1

( )

1	75
---	----

[illegible]

E. 1. 1

1 75

1		138737. 10
1. 1		3354. 64
1. 2		69227. 02
1. 3		7903. 08
1. 4		4065. 00
1. 5		3073. 25
1. 6		28771. 64
1. 7		8896. 60
1. 8		13445. 87
2		3453. 21
3		29451. 24
3. 1		25000. 00
3. 2		
3. 3		120. 00
3. 4		
3. 5		
3. 6		
3. 7		
3. 8		
3. 9		
3. 10		
3. 11		
3. 12		
3. 13		
3. 14	( )	
3. 15		4331. 24
4		15447. 74
		187089. 29

## E. 2 1

1	75
---	----

1	100201001001			n8	24. 49		
2	010103002001		1. 1KM	n8	24. 49		
3	010103001001			n2	63. 24		
4	010102002001			n8	78. 44		
5	010103002002		1 KM	n8	43. 58		
6	010102007001			n8	11. 66		
7	010102007002			n8	78. 43		
8	010501001001		c15	n8	2. 71		
9	010505001001			n2	7		
10	010502002001		c30	n8	27. 29		
11	010505002001			n2	90. 56		
12	010502005001		c30	n8	4. 63		
13	010506005001		RB400 mm H 18	t	0. 294		
14	010506005002		O HRB40 10mm	t	0. 099		
15	010505003001			n2	21. 79		
16	010502006001		c30	n8	1. 09		
17	010506002001		RB400 mm H 18	t	0. 079		
18	010502006002		HPB300 10mm	n8	0. 03		
19	010505011001			n2	5. 85		
20	010502011001		c30	n8	1. 99		
21	010506005003		RB400 mm H 10	t	0. 053		

## E. 2 1

2 75

22	010506005004		RB400 nm	H 18 t	0.285		
23	010505012001			m2	7.6		
24	010502019001		c30	m8	1.43		
25	010506008001		RB400 nm	H 10 t	0.194		
26	010505008001			m2	18.98		
27	010103001002			m2	4.64		
28	010501001002		M0	m8	1.39		
29	010502032001		c20	m2	4.64		
30	011107002001		M20	m2	4.64		
31	010103001003			m2	20.18		
32	010501001003		00nm	3 m8	6.05		
33	010502029001		c20 60nm	m2	20.18		
34	010401002001		M0 nm	370 m8	8.07		
35	010401002002		M0 nm	490 m8	22.52		
36	010602001001			t	1.094		
37	010607003001		C	t	0.323		
38	010608001001			t	0.038		
39	010608002001				40		
40	010605003001		150nm	m2	61.98		
41	010103001004			m2	8.72		
42	010501001004		c15 60nm	m2	8.72		
43	011101001001		1: 3 20nm	m2	8.72		
44	010904002001	( )	) ( 1.5nm	m2	8.72		

## E. 2 1

3      75

45	011101006001		1: 2 5 20mm	n2	8 72		
46	011104003001			n2	8 72		
47	011105006001			m	0 98		
48	010103001005			n2	19. 65		
49	010501001005		300mm	n8	5. 9		
50	011001005001		100mm	n2	19. 65		
51	011101007001		c30 150mm	n2	19. 65		
52	011102003001		M20 *800 800	n2	19. 65		
53	011105004001			n2	2 82		
54	011201001001		M0 (14+6mm)	n2	68. 91		
55	011403001001			n2	68. 91		
56	011302001001		1. U ( ) 600× 600mm 2	n2	8 72		
57	011302001002		1. U ( ) 450× 450mm 2	n2	19. 62		
58	010401008001		M0	n8	2 05		
59	080101010001			n2	21. 55		
60	010501001006		300mm	n8	6 47		
61	011001005002		100mm	n2	21. 55		

## E. 2 1

4 75

62	011101007002		c30 100mm	m2	21. 55		
63	011101007003		c15 50mm	m2	21. 55		
64	010904001001	( )	1. 1: 2 15nm 2 3 1. 5mm	m2	21. 55		
65	011102003002		M20 300* 300	m2	21. 55		
66	011201001002		M0 14+6mm	m2	75. 86		
67	011203003001		M0 300* 600	m2	75. 86		
68	011302001003		1. U ( ) 450× 450mm 2	m2	21. 55		
69	011505003001			m2	2. 3		
70	031003003001				2		
71	030702006001			m2	3. 4		
72	011207003001		) (	m2	29. 27		
73	010807001001	( )		m2	6. 75		
74	010801002001		M0921	m2	1. 89		
75	010801002002		M021	m2	6. 3		
76	010802004001			m2	2. 1		
77	010809001001			m2	2. 16		
78	011201001003		M0 14+6mm	m2	55. 26		



## E. 2 1

5	75
<hr/>	

[illegible]

E. 3. 1

1 75

1	011601001001		) (		
2	011601006001		) (		
3	011601007001				
4	011601010001				
5	011601010002				
6	011601011001				
7	011601012001		( ) )		
8	011601013001				
9	011601014001				
10	011601016001				
11	011601017001				
					-
					-

E. 3. 2

E. 3. 4

E. 4. 1

---

[illegible]

## E. 4. 2

( )

---

[illegible]

1

2

3

[illegible]

## E. 4. 4

---

[illegible]

---

1

2

E. 8. 2

## E. 4. 5

1	75
---	----

[illegible][illegible]

## E. 5. 1

( )

1	75
---	----

[illegible]



### E. 1. 1

1	75
---	----

[illegible]
$$\begin{matrix} 1 \\ 2 \end{matrix}$$

## E. 2 1

1	75
<hr/>	

[illegible]

E. 3. 1

1 75

1	031401010001				
2	031401012001				
3	031401013001				
4	031401015001				
5	031401017001		( ) ( )		
6	031401020001				
7	031401021001				
8	031401021002				
9	031401022001				
					-
					-

E. 3. 2

E. 3. 4

E. 4. 1

---

[illegible]

## E. 4. 2

( )

---

			(%)	( )	( )	± ( )	
1							
2							
3							
4							
		-	-				
		-	-				

1

2

3

[illegible]

## E. 4. 4

---

[illegible]

---

1

2

E. 8. 2

## E. 4. 5

1	75
---	----

[illegible][illegible]



## E. 5. 1

( )

1	75
---	----

[illegible]

E. 1. 1

1 75

1		207705. 68
1. 1		19339. 41
1. 2		34114. 97
1. 3		29191. 05
1. 4		96394. 07
1. 5		4802. 07
1. 6		7340. 23
1. 7		4619. 42
1. 8		11904. 46
2		6885. 86
3		26610. 89
3. 1		20000. 00
3. 2		
3. 3		120. 00
3. 4		
3. 5		
3. 6		
3. 7		
3. 8		
3. 9		
3. 10		
3. 11		
3. 12		
3. 13		
3. 14	( )	
3. 15		6490. 89
4		21708. 22
		262910. 65

## E. 2 1

1	75
---	----

1	100201005001		1 MO	n2	2.4		
2	100201005002		MO	n2	12.96		
3	101004003001			n2	382.68		
4	101002001001			n2	3.4		
5	101004003002			n2	19.38		
6	101202001001			n2	386.08		
7	101103001001			n2	534.05		
8	101102001001			n2	23.28		
9	101307001001			n2	4.5		
10	101301001001			n2	3.78		
11	101310001001			n2	0.84		
12	101403001001			n2	407.31		
13	101002001002			n2	26		
14	010103002001		1. 1KM	n8	36.22		
15	011104002001	( )		n2	311.11		
16	011105004001			m	10.19		
17	011102003001		M20 800*800	n2	13.43		
18	011105004002			m	0.94		
19	011104002002	( )		n2	62.02		
20	011205001001			n2	381.39		

## E. 2 1

2 75

21	011201001001		M0 14+6mm	n2	36.52		
22	011403001001			n2	36.52		
23	011302001001		1. U ( ) 600× 600mm 2	n2	58.65		
24	011302001002		1. U ( ) 450× 450mm 2 70mm	n2	294.65		
25	011302001003		70mm	n2	307.37		
26	011302001004		( ) 300× 300mm	n2	12.72		
27	011302001005			n2	342.82		
28	011302001006		U	n2	580.39		
29	011302001007			n2	42.24		
30	011403001002			n2	580.39		
31	011403001003			n2	593.82		
32	011303002001		0.0 4n2		87		
33	010810003001			m	47		
34	010401008001			n8	0.48		

## E. 2 1

3      75

35	011101001001		1: 2 20mm	n2	3. 4		
36	010904001001	( )		n2	3. 4		
37	011102003002		M20 300* 300	n2	3. 4		
38	011201001002		M0 14+6mm	n2	19. 06		
39	011203003001		M0 300* 600	n2	19. 06		
40	011302001008		1. U ( ) 450× 450mm 2	n2	3. 4		
41	011505003001			n2	1. 8		
42	031003003001				1		
43	010807001001	( )		n2	4. 5		
44	010801002001		M0921	n2	1. 89		
45	010801001001			n2	4. 8		
46	010801005001			m	13. 2		
47	010809001001			n2	0. 84		
48	011202001001		M0	n2	3. 33		
49	011107002001			n2	26		
50	011403001004			n2	409. 51		

E. 3. 1

1 75

1	011601001001		) (		
2	011601006001		) (		
3	011601007001				
4	011601010001				
5	011601010002				
6	011601011001				
7	011601012001		( ) )		
8	011601013001				
9	011601014001				
10	011601016001				
11	011601017001				
					-
					-

E. 3. 2

E. 3. 4

## E. 4. 1

---

[illegible]

## E. 4. 2

( )

---

[illegible]

1

2

3



[illegible]

## E. 4. 4

---

[illegible]

---

1

2

E. 8. 2

## E. 4. 5

1	75
---	----

[illegible][illegible]

## E. 5. 1

( )

1	75
---	----

[illegible]

### E. 1. 1

1	75
---	----

[illegible]1  
2

## E. 2 1

1 75

1	030402011001		AL1		1		
2	030402011002		AW1		1		
3	030402011003		AL2		1		
4	030402011004		AP- RFM		1		
5	030402011005		AP- DZP		1		
6	030412001001		DN70	m	28. 22		
7	030412001002		DN50	m	27. 08		
8	030412001003		DN40	m	34. 5		
9	030412001004		DN32	m	12. 71		
10	030412001005		DN20	m	714. 81		
11	030412002001		300*1 00mm	m	52. 14		
12	030409001001		YJV- 5 *10mm	m	73. 32		
13	030409001002		YJV- 5 *16mm	m	54. 16		
14	030409001003		YJV- 5 *4mm	m	31. 86		
15	030409001004		YJV- 5 *6mm	m	17. 31		
16	030412004001		BYJ 4mm <sup>2</sup>	m	1321. 78		
17	030412004002		BYJ 2. 5mm <sup>2</sup>	m	1656. 12		
18	030412004003		BYJ 6mm <sup>2</sup>	m	33. 12		
19	030412004004		RVSP- 2*1. 5 mm	m	10. 13		
20	030412004005		RVSP- 4*1. 5 mm	m	30. 5		
21	030413001001		1200* 600mm		5		
22	030413001002		1800* 300mm		7		

## E. 2 1

2 75

23	030413002001				87		
24	030413001003		300*3 00mm		4		
25	030413002002		I ed	m	168		
26	030413001004				12		
27	030413001005		1200*1200mm LED		24		
28	030413001006				2		
29	030413001007				4		
30	030405015001				3		
31	030413014001		5A 1		48		
32	030413014002				3		
33	030413014003		OA 3		7		
34	030413013001				7		
35	030413013002				1		
36	030412006001				66		
37	031004005001				1		
38	030402011006				1		
39	030412001006		DN20	m	115. 54		
40	030412004006		BYJ 2. 5mm <sup>2</sup>	m	233. 07		
41	030413002003				3		
42	030413002004				11		
43	030413002005				6		
44	030410003001			m	28		
45	030410003002				6		
46	030410002001			m	72. 98		
47	030410002002			m	128. 74		
48	030412002002		100*45mm	m	26. 04		

## E. 2 1

3      75

[illegible]



E. 3. 1

1 75

1	031401010001				
2	031401012001				
3	031401013001				
4	031401015001				
5	031401017001		( ) ( )		
6	031401020001				
7	031401021001				
8	031401021002				
9	031401022001				
					-
					-

E. 3. 2

E. 3. 4

## E. 4. 1

---

[illegible]

## E. 4. 2

( )

---

			(%)	( )	( )	± ( )	
1							
2							
3							
4							
		-	-				
		-	-				

1

2

3

[illegible]

## E. 4. 4

---

[illegible]

---

1

2

E. 8. 2

## E. 4. 5

1	75
---	----

[illegible][illegible]

## E. 5. 1

( )

1	75
---	----

[illegible]

### E. 1. 1

1	75
---	----

[illegible]
$$\begin{matrix} 1 \\ 2 \end{matrix}$$



## E. 2 1

1	75
---	----

1	031001008001		PPR ( ) 20mm	m	8.59		
2	031001008002		PPR ( ) 25mm	m	4.71		
3	031001008008		PPR ( ) 32mm	m	33.26		
4	031001008007		PPR ( ) 40mm	m	2.14		
5	031001008006		PPR ( ) 50mm	m	12.83		
6	031001008005		PPR ( ) 63mm	m	7.11		
7	031001008004		PVC ( ) 50mm	m	3.05		
8	031001008003		PVC ( ) 75mm	m	13.03		
9	031001008009		PVC ( ) 110mm	m	13.26		
10	031002001001		20mm		1		
11	031002001002		50mm		1		
12	031003006001				5		
13	031003003001				3		
14	031003007001				1		
15	031003008001				1		
16	031003014001		0mm	5	4		
17	031003014002		110mm		1		
18	031002001003		DN63		3		
19	031002006001	( )	DN63		1		
20	031002011001		DN63 ( )		1		
21	031002001004		DN63		1		

## E. 2 1

---

[illegible]

E. 3. 1

1	031401010001				
2	031401012001				
3	031401013001				
4	031401015001				
5	031401017001		( ) ( )		
6	031401020001				
7	031401021001				
8	031401021002				
9	031401022001				
					-
					-

E. 4. 1

---

[illegible]

## E. 4. 2

( )

---

			(%)	( )	( )	±( )	
1							
2							
3							
4							
		-	-				
		-	-				

1

$$\frac{2}{3}$$

3

[illegible]

## E. 4. 4

---

[illegible]

---

1

2

E. 8. 2

## E. 4. 5

1	75
---	----

			(%)	( )		) (	± ( )	
		A1	B	C1	A2	C2	D=C2-C1	
1								
2								
3								
		-	-		-			

[illegible]



## E. 5. 1

( )

1	75
---	----

[illegible]

### E. 1. 1

1	75
---	----

[illegible]
$$\begin{matrix} 1 \\ 2 \end{matrix}$$

## E. 2 1

1	75
---	----

1	102301013001		50mm	m	323. 69		
2	102301013002		75mm	m	61. 54		
3	102304001001		15		6		
4	102304001002		30		35		
5	031004001001		( ) 6		1		
6	031004001002		( ) 10		2		
7	031004001008		( ) 13		1		
8	031004001007		( ) 14		1		
9	031004001006		( ) 15		1		
10	031004001005		( ) 22		1		
11	031004001004		( ) 25		15		
12	031004001003		( ) 25 (		19		
13	031001004001		( ) 25mm	m	147. 35		
14	031001004002		( ) 40mm	m	60. 79		
15	031001004003		( ) 50mm	m	115. 55		
16	031001004004		( ) 70mm	m	61. 54		
17	031201001001			n2	59. 99		
18	031301003001		65 mm		16		
19	031301005001	/	5kg	kg	36. 2		

## E. 2 1

---

[illegible]

E. 3. 1

1 75

1	031401010001				
2	031401012001				
3	031401013001				
4	031401015001				
5	031401017001		( ) ( )		
6	031401020001				
7	031401021001				
8	031401021002				
9	031401022001				
					-
					-

E. 3. 2

E. 3. 4

E. 4. 1

---

[illegible]

## E. 4. 2

( )

---

			(%)	( )	( )	±( )	
1							
2							
3							
4							
		-	-				
		-	-				

1

2

3

[illegible]



## E. 4. 4

---

[illegible]

---

1

2

E. 8. 2

## E. 4. 5

1	75
---	----

[illegible][illegible]

## E. 5. 1

( )

1	75
---	----

[illegible]