

( )

INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION  
(ISC)

32590\_  
2013



2014

1 « 106 « ».

», ( « »)

3 ( 63- 23 2013 . )

( 0 3166) 004 - 97	3166)004 - 97	
	AM	
	KG	
	RU	
	TJ	

4 2013 . 2407- 30  
01 32590—2013  
2015 .

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Fillings of copper and copper alloys with ends for capillary soldering or capillary brazing to copper tubes.  
Specifications

— 2015—01—01

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2

8

:

166—89 ( 3599—76)

613—79

859—2001

1652.1—77 ( 1554—76)

-

1652.2—77 ( 4749—64)

-

1652.3—77 ( 1812—76.

4748—84)

-

-

1652.4—77

-

1652.5—77 ( 4751—84)

-

1652.6—77

-

1652.7—77

-

1652.8—77

-

1652.9—77 ( 7266—84)

-

1652.10—77

-

1652.11—77 ( 4742—84)

-

1652.12—77

-

1652.13—77

-

1953.1—79

1953.2—79

1953.3—79

1953.4—79

1953.5—79

1953.6—79

1953.7—79

1953.8—79

1953.9—79

1953.10—79

1953.11—79

1953.12—79

1953.13—79	.
1953.14—79	.
1953.15—79	.
1953.16—79	.
2768—84	.
2991—85	500 . -
3282—74	.
3560—73	.
4461—77	.
6507—90	.
7376—89	1
9557—87	800x1200 .
9716.1—79	- .
9716.2—79	- .
9716.3—79	- . -
9717.1—82	. -
9717.2—82	. -
9717.3—82	.
10198—91	.200 20000 . -
10354—82	.
13938.1—78	.
13938.2—78	.
13938.3—78	.
13938.4—78	.
13938.5—78	.
13938.6—78	.
13938.7—78	.
13938.8—78	.
13938.9—78	.
13938.10—78	.
13938.11—78	.
13938.12—78	.
13938.13—93	.
13938.15—88	.
14192—96	.
15102—75	.
5.0	.
15527—2004	- ( ), .
15846—2002	, ,
21646—2003	.
21650—76	- .
22225—76	0.625 1,25 . -
24231—80	.

52901-2007 «

2

24597—51  
25086—2011  
26663—85

28057—89  
—2013

« », 1  
« »  
( ) ,  
( ) ,

### 3

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3.1 :

3.2 :

### 4

4.1

1.

$D$				
	-			
6.0	+ 0.15 + 0.06	+ 0,04 •0,05	0,20	0.02
8.0				
9.0				
10.0				
12.0				
14.0				
14.7				
15.0				
16.0	+ 0.18 + 0,07	+ 0,05 •0,06	0.24	0,02
18.0				
21.0				
22.0				
25.0				
27.4				
28.0	+ 0,23 + 0,09	+ 0,06 •0,07	0,30	0,03
34.0				
35.0				
40.0				
40.5				
42.0				
53.6				
54.0				
64.0	+ 0.33 + 0.10	+ 0,07 •0,08	0,41	0,03
66.7				
70.0				
76.1				
80.0				
88.9				
106.0				
108.0				
133.0	+ 0,70 + 0,23	+ 0,20 •0,20	0.90	0.03
159.0				

1 34.0 108,0

2 133,0 159.0 ( - )

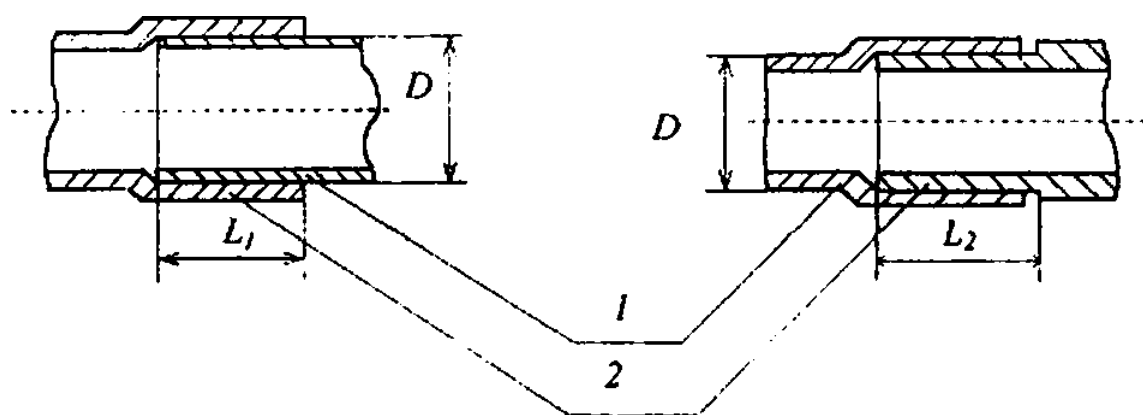
.1 .2 ( 1. ).

.1 .2. ( ) -

4.2

4.3

1.



1- ; 2- : - : L2- : L>-

1-

4.4 ( ) ( )

2.

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	( )		(L.L <sub>1</sub> )
	L-	L-	
6.0	5.8	7.8	±1.2
8.0	6.8	8.8	±1.2
9.0	7.8	9.8	±1.2
10.0	7.8	9.8	±1.2
12.0	8.6	10.6	±1.4
14.0	10.6	12.6	±1.4
14.7	10.6	12.6	±1.4
15.0	10.6	12.6	±1.4
16.0	10.6	12.6	±1.4
18.0	12.6	14.6	±1.4
21.0	15.4	17.6	±1.4
22.6	15.4	17.6	±1.6
25.0	16.4	18.4	±1.6
27.4	18.4	20.4	±1.6
28.0	18.4	20.4	±1.6
34.0	23.0	25.0	±1.6
35.0	23.0	25.0	±2.0
40.0	27.0	29.0	±2.0
40.5	27.0	29.0	±2.0
42.0	27.0	29.0	±2.0
53.6	32.0	34.0	±2.0
54.0	32.0	34.0	±2.0
64.0	32.5	34.5	±2.0
66.7	33.5	36.5	±2.0
70.0	33.5	36.5	±2.0
76.1	33.5	36.5	±2.5
80.0	35.5	38.5	±2.5
88.9	37.5	40.5	±2.5
106.0	47.5	51.5	±2.5

2

	( ) ( )		(L, U)
		U	
108.0	47.5	51.5	±2.5
133.0	53.5	56.0	±2.5
159.0	63.5	59.5	±2.5

4.5

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3.

3

	( - )		(L, U)
	1<	L,	
14.7	7.0	9.0	±1.4
15.0	7.0	9.0	±1.4
16.0	7.0	9.0	±1.4
18.0	7.0	9.0	±1.4
21.0	8.0	10.0	±1.4
22.0	8.0	10.0	±1.6
25.0	8.0	10.0	±1.6
27.4	9.0	11.0	±1.6
28.0	9.0	11.0	±1.6
34.0	10.0	12.0	±1.6
35.0	10.0	12.0	±2.0
40.0	10.0	12.0	±2.0
40.5	10.0	12.0	±2.0
42.0	10.0	12.0	±2.0
53.6	11.0	13.0	±2.0
54.0	11.0	13.0	±2.0
64.0	11.0	14.0	±2.0
66.7	11.0	14.0	±2.0
70.0	12.0	15.0	±2.0
76.1	12.0	15.0	±2.5
80.0	13.0	16.0	±2.5
88.9	14.0	17.0	±2.5
106.0	15.0	19.0	±2.5
108.0	15.0	19.0	±2.5
133.0	19.0	24.0	±2.5
159.0	21.0	26.0	±2.5

4.6

4.

4

D		D	
6.0	4.0	35.0	29.0
8.0	6.0	40.0	35.0
9.0	7.0	40.5	36.0
100	7.0	42.0	36.0
12.0	9.0	53.6	47.0
14.0		54.0	47.0



4

14.7	11.0	84.0	55.0
15.0	11.0	68.7	57.0
16.0	12.0	70.0	60.0
18.0	14.0	76.1	65.0
21.0	18.0	80.0	68.0
22.0	18.0	88.9	76.0
25.0	21.0	106.0	92.0
27.4	23.0	108.0	92.0
28.0	23.0	133.0	113.0
34.0	29.0	159.0	135.0

4.7

4.8

5.

5

8

6.0	0.6	1.0	1.0
8.0	0.6	1.0	1.0
9.0	0.6	1.0	1.0
10.0	0.6	1.0	1.0
12.0	0.6	1.1	1.1
14.0	0.6	1.1	1.1
14.7	0.7	1.2	1.2
15.0	0.7	1.2	1.2
16.0	0.7	1.2	1.2
18.0	0.8	1.4	1.4
21.0	0.9	1.4	1.4
22.0	0.9	1.4	1.5
25.0	0.9	1.4	1.6
27.4	0.9	1.5	1.6
28.0	0.9	1.5	1.8
34.0	1.0	1.6	1.8
35.0	1.0	1.6	1.8
40.0	1.1	1.8	2.0
40.5	1.1	1.6	2.0
42.0	1.1	1.8	2.0
53.6	1.2	1.9	2.3
54.0	1.2	1.9	2.3
64.0	1.4	2.0	2.4
66.7	1.4	2.0	2.4
70.0	1.4	2.3	2.6
76.1	1.6	2.6	2.8
80.0	1.8	2.8	2.9
88.9	1.8	2.9	3.1
106.0	2.1	3.3	3.5
108.0	2.1	3.3	3.5
133.0	2.3	4.2	4.5
159.0	2.6	5.2	5.5

5001 :

22 1 XX 5001 ...

15 22

1 . 5130R:

15x22 1 5130R ...

22 . 2 . -

5001 . :

22 2 XX 5001 ...

## 5.1

5.2	:	1	1	2	859. Cu-DHP
Pb2As	;	59-1.	58-3	15527.	CuZn39Pb3,
Sn5Zn5Pb5 C	:	7;		05	5 5
			8		

6 »

Cu-DHP

Cu-DHP	%	Cu-DHP		r/cw <sup>1</sup>
		+	· %	
Cu-DHP	·	99.90"	0.015 0,040	*8.9
0.015 %				

7 -

CuZn39Pb3. CuZn36Pb2As

	-	.%									-	r/CM <sup>J</sup>
			-	-	-	-	-	-	-	-		
2 39	.	57.0 59.0	0.05	- -	- 0.3	- -	- 0.3	2.5 3.5	0.3	- .	- 0.2	8.4
Cu2n36P b2As	.	61.0 63.0	. 0.05	0.02 0.15	0.1	0.1	0.3	1.7 2.8	0.1	- .	0.2	8.4

8 -

CuSnSZn5PbS-C

	-	.%										
			-		-	-		-	-			-
CuSn52n5P 5	.	83.0 87.0	2.0	0.10	4.0 6.0	4.0 6.0	4.0 6.0	0.01	0.3	0.10	0.25	0.01

5.3

15527.

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5.6

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5.7

5.6

10 %

5.9

5.10

6

6.1

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6.2

6.3					*
6.4					-
6.5					
6.6					
6.7					
6.8					
6.9					-
6.10					-
7					
7.1					
7.2					
7.3	-		.1	.1 ( )	.
7.4	-		.2	.2 ( )	.
7.5	6507.				
7.6	166.				-
7.7					
3.75	—	6	54	. 2,4	—
15	54	108	0.75		106
				( .1).	
0.5					-
7.8			3.75		-
7.9					
	24231.				
13938.15.	9717.1 -	9717.3.		13938.1 -	13938.13,
	13938.1 -	13938.13.	13938.15.		-
1 -	9716.3.		1953.1 -	1652.1 -	1652.13.
				1953.16.	25086.
7.10					
			21646	pH	9.5
					-

7.11 28057.

- - 200
- - 200 400

7.12

8

8.1

- - CR DRA;
- - DRB.

8.2

8

- 2991, 10198:
- 15102. 22225;
- 3282:
- 9557;
- 3560;
- 7376;
- 10354.

8.3

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- ;
- ;
- :
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8.4 - 14192 « -

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8.5

- 15846.

8.6

26663.

- 24597.
- 21650.
- 5000

1250

9557

0,3x30 50x50

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8.7

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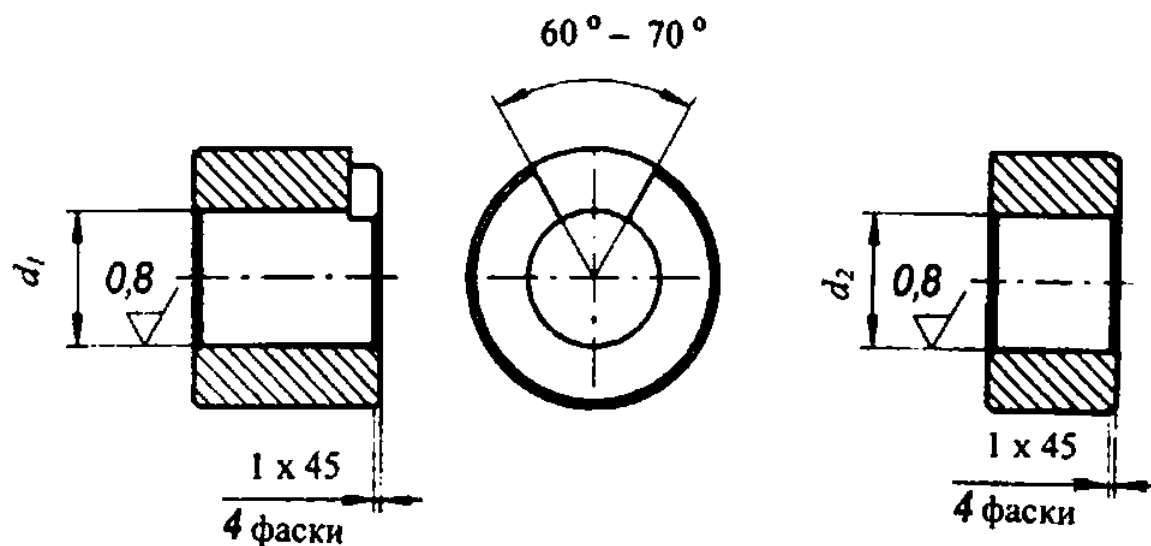
8.8

8.9

9

9.1

( )



3.2 .

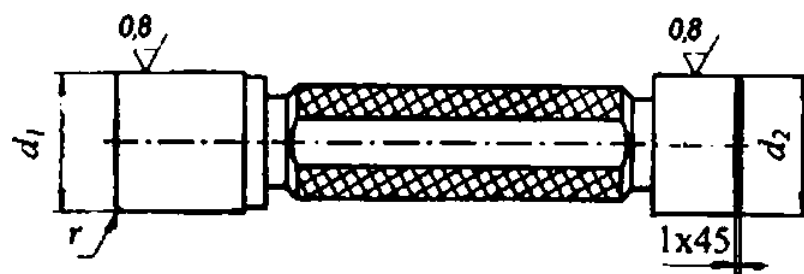
.1-

.1-

$D$	$d_1$		$d_2$		$d_1$
6	6.037	+ 0.003	5.950	+ 0.003	6.050
8	8.037		7.950		8.050
9	9.037		8.950		9.045
10	10.037		9.950		10.050
12	12.036	+ 0.003	11.950	+ 0.003	12.050
14	14.036		13.950		14.050
14.7	14.736		14.650		14.750
15	15.036		14.950		15.050
16	16.036		15.950		16.050
18	18.036		17.950		18.050
21	21.045	+ 0.004	20.940	+ 0.004	21.060
22	22.045		21.446		22.060
25	25.045		24.940		25.060
27.4	27.445				27.460
28	28.045		27.940		28.060
34	34.054	+ 0.004	33.930	+ 0.004	34.065
35	35.054		34.930		35.065
40	40.054		39.930		40.065
40.5	40.554		40.430		40.565
42	42.054		41.930		42.070
53.6	53.653	+ 0.005	53.530	+ 0.005	53.665
54	54.053		53.930		54.065
64	64.063		63.020		64.060

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	$d_1$		$d_2$		$d_3$
66.7	66.763	+ 0.005	66.620	+ 0.005	66.780
70	70.063		69.920		70.180
76.1	76.163		76.020		76.180
80	80.062	+ 0.006	79.920	+ 0.006	80.080
88.9	88.962		88.820		88.980
106	106.062		105.920		106.080
108	108.062	+ 0.006	107.920	+ 0.006	108.080
133	133.120		132.650		133.200
159	159.150		158.650		159.200



3.2

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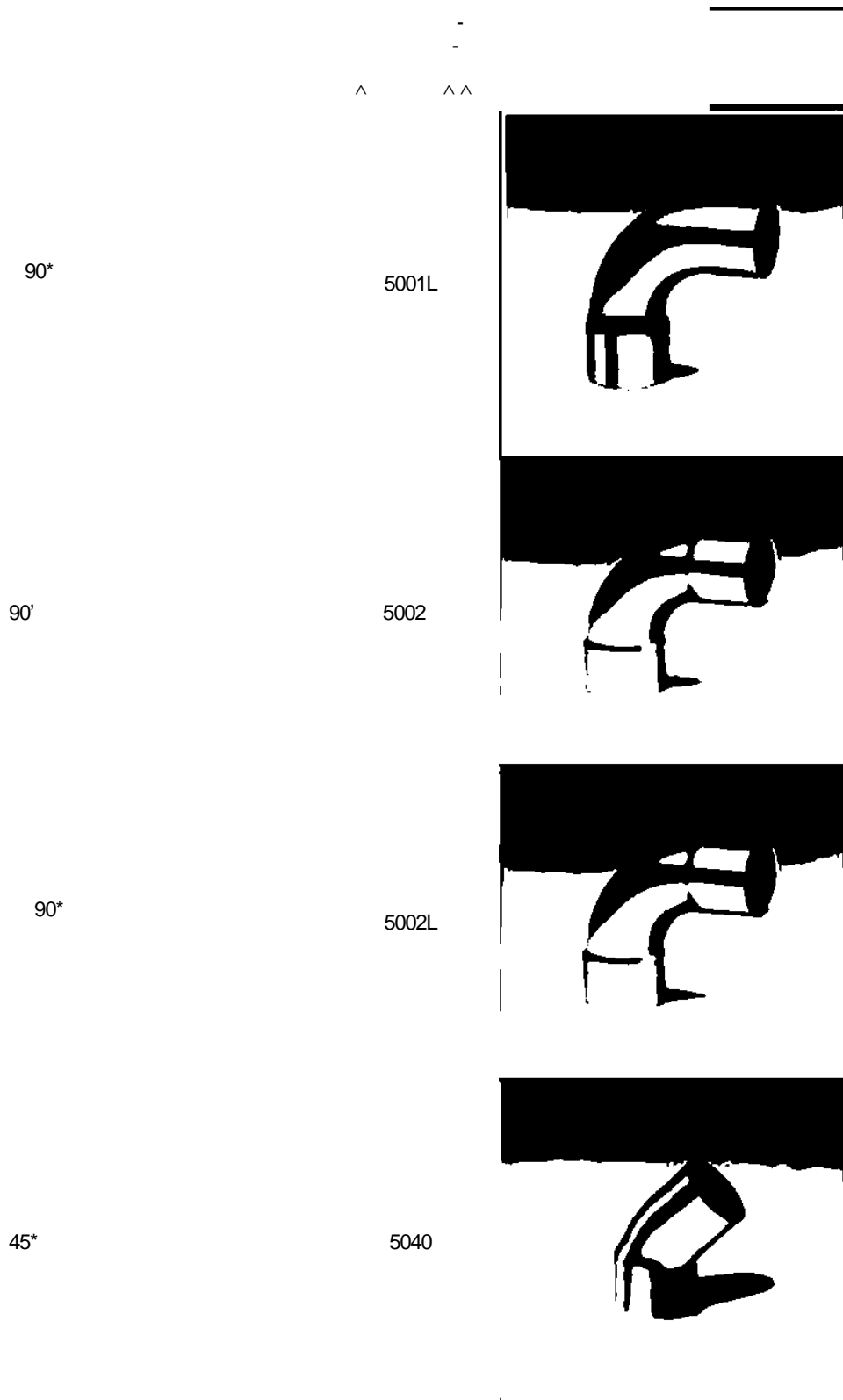
			, di.				
	. d,.			. dr.			
6	6.068	-0,003		6.i56	-0.003	0,7	
	8.068		8.060	8.150			
9	9.068		9.060	9.150			
10	10.068		10.060	10.150			
12	12.6&	-0.003	1\$	12.150	-0,003	0,7	
14	14.069		14.060	14.150			
14.7	14.769		14.760	14.850			
15	15.069		15.060	15.150			
16	16.069		16.060	16.150			
18	18.069		18.060	18.150			
21	21.080	-0.004	21.070	21.180	-0,004	1.0	
22	22.080		22.070	22.180			
25	25.080		25.070	25.180			
27.4	27.480		27.470	27.580			
28	28.080		28.070	28.180			
34	34.096		34.090	34.230			
35	35.096		35.090	35.230			
40	40.096		40.090	40.230			
40.5	40.596	-0.005	40.590	40.730	-0.005	1.5	
42	42.096		42.090	42.230			
53.6	53.697		53.690	53.830		1.5	
54	54.097		54.090	54.230			
64	64.108		64.100	64.330			
66.7	66.808		66.800	67.030			
70	70.108		70.100	70.330		2.0	
76.1	76.208		76.200	76.430			
	80.108	-0,006	80.100	80.330	-0,006		
88.9	69.008		89.000	89.330			
I			106.100	106.330			
108	108.108		108.100	108.330			
133	1&2	-0.008	133.230	133.700	-0,008	2.5	
159	159.238		159.230	159.700			

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1		4180	
2		4221	*5
3	90*	5001	

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8	45*	5041	<i><b>JL</b></i>
9	180*	5060	
10		5085	
11		5086	

5.1



		- -	
12	90*	5090	
13	90*	5092	
14		5130	
15		5131	

		-	
16		5240	⬅
18	-	5243L	<sup>1</sup> V
			J
17		5243	
19		5270	
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20		5270S	
21		5290	◁-
22	•	5301	m
23	:	51	It +*

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Номер по порядку	Наименование фитинга	Базовое обозначение фитинга	Рисунок
24	Отвод 90° для высокотемпературной пайки	ЗКМ	
25	Отвод 45° для высокотемпературной пайки	КМ	



( )

Ta 6ji M ifaBJ;^Kcnn^aTaunoHHue^ewfepaT^fa\_MjiaBJieK\*te

-		-	-		
			6 34	.34 54 8	. 54 106
( )	50-0.5 40-2	30	1.6	1.6	1.0
		65	1.0	1.0	0.6
		110	0.6	0.6	0.4
	1-0.5	30	2.5	2.5	1.6
		65	2.5	1.6	1.6
		110	1.6	1.0	1.0
( )	65. 45	30	2.5	2.5	1.6
		65	2.5	1.6	1.6
	45-15-16-24. 40	110	1.6	1.0	1.0

1

2

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T<sup>enji</sup>ua<sup>J</sup>K<sup>nn</sup>arai<sup>o</sup>HwejeMnegaT<sup>aji</sup>MeneHMe

		-	1			
			14.7 34	. 34 54	. 54 108	C8. 108 159
( )	65. 45	30	2.5	2.5	1.6	0.5
	45-15-16-24. 40	65	2.5	1.6	1.6	0.3
	-4	110	1.6	1.0	1.0	0.2

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.2 /

### .3.1

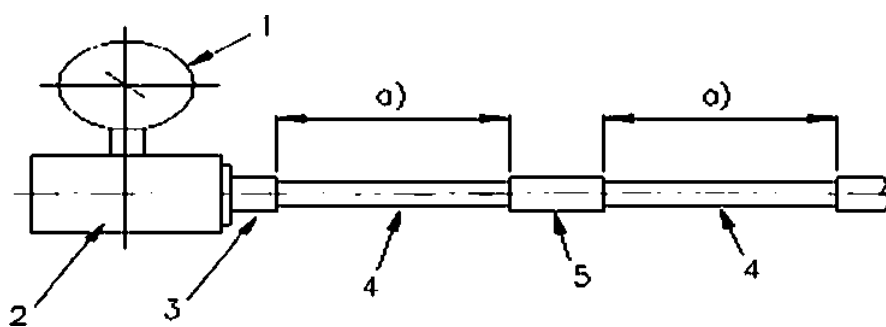
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### .3.3

.4

100

.1.


$$\begin{array}{rcll} 1 & - & & ; \\ 2 & - & & ; \\ 3 & - & & : \\ 4 & - & : & \\ 5 & - & & . \end{array}$$

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.5

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.1.1

10<sup>2</sup>

4461

.1.2

2768.

8

.2

.2.1

25 % • (v/v)

.2.2

.3.1

5

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o\*<sup>i</sup>

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.1.1

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.2

.2.1

.2.1.1. ( ) .2.1.2.

.2.1.1

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- .2.3;
- .2.4;
- .2.5.

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- .2.4;
- .2.3;
- .2.5.

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- .2.2;
- .2.4;
- .2.5.

.2.2

.2.2.1

, 10 \*.

.2.3

.2.3.1

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30

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.2.4

.2.4.1

.2.4.2

.2.4.2.1

30

2-3

50 %- (v/v)

80

.2.5

.2.5.1

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S.

10

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$$S = 7 * (1 * L \quad ( .1)$$

d-

L -

6)

p-t

( \_2)

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10<sup>-2</sup>.

## 2.5.3

99.995 %.

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1)

2)

3)

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750 .

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.4.1

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•

.4.2

.4.2.1

0.01 / \*

.4.3

.4.3.1

0.02 / \*

.4.4

.4.4.1

0.01 /



.4.5

.4.5.1

•  
10

•  
30

•

80

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•

0.1

.4.2,

.4.3

.4.4.

.5

.5.1

( / 7).

.6.1

50 % - (v/v)

2-3

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