



54475
2011

EN 13476-1:2007

Plastic piping systems for non-pressure underground drainage and sewerage — Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC), polypropylene (PP) and polyethylene (PE) — Part 1: General requirements and performance characteristics
(NEQ)

EN 13476-2:2007

Plastic piping systems for non-pressure underground drainage and sewerage — Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC), polypropylene (PP) and polyethylene (PE) — Part 2: Specifications for pipes and fittings with smooth internal and external surface and the system. Type A
(NEQ)

EN 13476-3:2009

Plastic piping systems for non-pressure underground drainage and sewerage — Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC), polypropylene (PP) and polyethylene (PE) — Part 3: Specifications for pipes and fittings with smooth internal and profiled external surface and the system. Type
(NEQ)

27	2002 . 184- »	« —	1.0—2004 «	», .
1	«	».	«	».
2	465 «	»		
3	20	2011 .	474-	*
4	:			
	•	13476-1:2007 «		-
		(PVC-U),	()	().
			1.	
		» (EN 13476-1:2007 «Plastics piping systems for non-pressure underground drainage and sewerage — Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) — Part 1: General requirements and performance characteristics»);		
		•	EH 13476-2:2007 «	-
				-
		(PVC-U).	()	().
			2.	
		» (EN 13476-2:2007 «Plastics piping systems for non-pressure underground drainage and sewerage — Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) — Part 2: Specifications for pipes and fittings with smooth internal and external surface and the system. Type A»);		
		•	EH 13476-3:2009 «	-
				-
		(PVC-U).	()	().
			3.	
		» (EN 13476-3:2009 «Plastics piping systems for non-pressure underground drainage and sewerage — Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) — Part 3: Specifications for pipes and fittings with smooth internal and profiled external surface and the system. Type A»)		
5	8	8		
		«	»,	—
		«	».	-
		()	«	».
			-	-
			€	.2012
			,	-
			-	-

1	1
2	1
3	2
4	2
5	10
6	14
7	15
8	17
9	28
10	28
11	28
()	10*	29
()	30
	31

Федеральное агентство
по техническому регулированию
и метрологии

Федеральное агентство
по техническому регулированию
и метрологии

Федеральное агентство
по техническому регулированию
и метрологии

Plastics structured-wall pipes and their fittings for sewerage systems outside the buildings. Specifications

—2012—05—01

1

() . () . () () PVC-U

2

8

580—2008

3126—2007

50825—95 (2507—72)

51720—2001

12.1.005—88

12.1.007—76

12.1.044—89 (4589—84)

12.3.030—83

17.2.3.02—78

10—88

166—89 (3599—76)

427—75

6507—90

7502—98

9142—90

11355—89

0.01 0.1 . -

11645—73

14192—96

1S139—69

15150—69

()

*

21650—76

24157—80

27078—86

4065—2005

11922-1—2006

1.

« »,

1

() (),

3

3.1

3.2

DN:

3.3

DN/ID:

3.4

DN/OD:

3.5

d_n :

3.6

d_{im} :

3.7

d_e :

(—),

3.8

0.1

d_{em} :

), (= 3.142).

(0.1

3.9

SN, / 2;

4

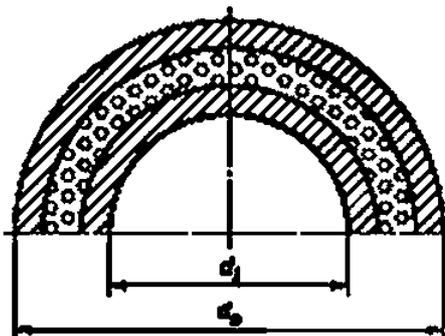
4.1

4.1.1

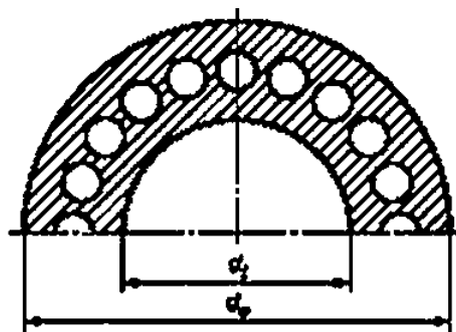
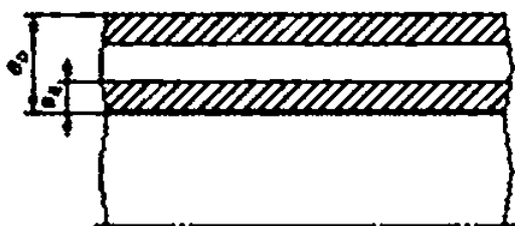
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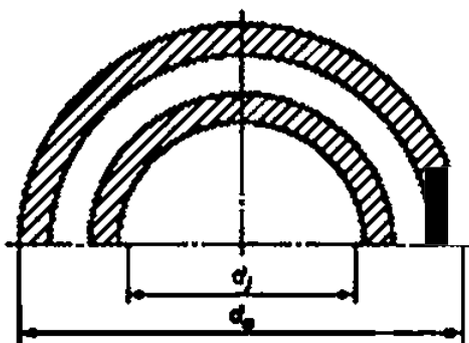
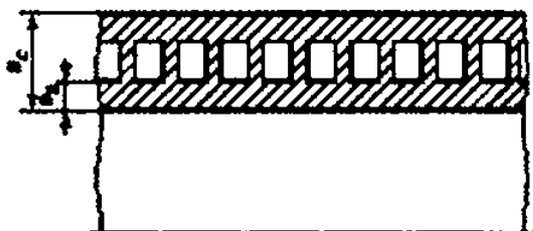
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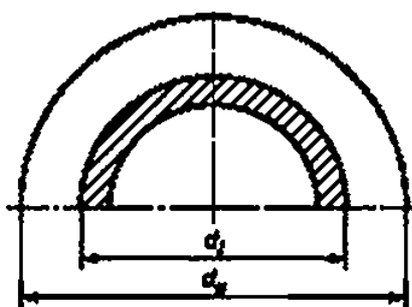
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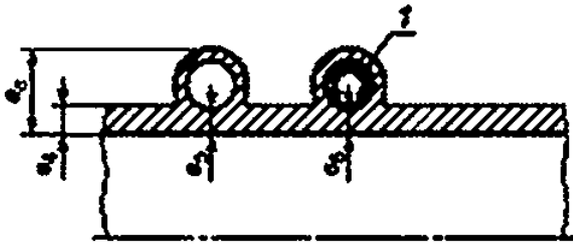
б) Тип А1 (с продольными полыми секциями)



) 2()

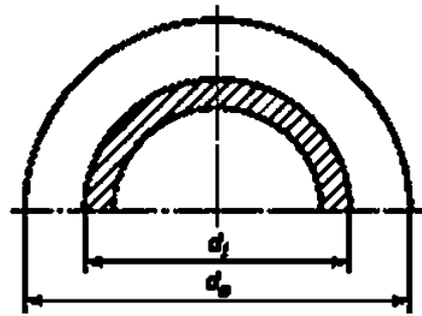


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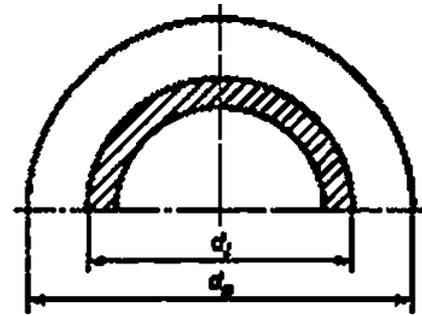


J—

) ()



) ()



4— ; 5—

1

4.2

4.2.1

ON < 500: SN4: SN8 SN16:
 ON > 500: SN2: SN4: SN8 SN16.
 — DN 500

SN.

SN.

4.3

4.3.1

- DN/ID —
- DN/OD —

DN/ID DN/OD

1.

1

DN/OD		DNfIO		At		2		
ONSOO	rVm*11.2 ²	DNrTD	**	*4		«5	*4	•
				»	€			
110	90	100	95	0.4	0.8	1.0	1.0	1.0
125	105			0.4	0.6	1.0	1.1	1.0
		125	120			1.0	1.2	1.0
160	134			0.5	0.8	1.0	1.2	1.0
		150	145			1.0	1.3	1.0
200	167			0.6	1.0	1.1	1.4	1.1
		200	195			1.1	1.5	1.1
250	209	225	220	0.7	1.1	1.4	1.7	1.4
		250	245			1.5	1.8	1.5
315	263			0.8		1.6	1.9	1.6
		300	294			1.7	2.0	1.7
400	335			1.0	1.5	2.0	2.3	2.0
		400	392			2.3	2.5	2.3
500	418			1.3	2.1	2.8	2.8	2.8
		500	490			3.0	3.0	3.0
630	527			1.6	2.6	3.3	3.3	3.3
		600	588			3.5	3.5	3.5
800	669			2.0	3.0	4.1	4.1	4.1
		800	785			4.5	4.5	4.5
1000	837			2.5	3.5	5.0	5.0	5.0
		1000	985			5.0	5.0	5.0
1200	1005			2.8	4.7	5.0	5.0	5.0
		1200	1185			5.0	5.0	5.0
		1400	1365			5.0	7.5	5.0
		1500	1462			5.0	8.0	5.0
		1600	1560			5.0	8.5	5.0
		1800	1755			5.0	9.5	5.0
		2000	1950			5.0	10,0	5.0
		2200	2145			5.0	10,0	5.0
		2400	2340			5.0	10.0	5.0
»				mjn		98 %		
1.								

4.3.2

DN/OD

2.

 d_n

11922*1,

2

DN/OD					
	^# .	»	^ « max	'	'
		'!	1^		
110	110,0	110,3	111.0	110,3	111.0
125	125,0	125,3	126.2	125,3	126.2
160	160,0	160,4	161.5	160,4	161.5
200	200,0	200,5	201.8	200,5	201.8
250	250,0	250,5	252.3	250,5	252.3
315	315,0	315,6	317.9	315,6	317.9
400	400,0	400,7	403.6	400,7	403.6
500	500,0	500,9	504.5	500,9	504.5
630	630,0	631,1	635.7	631,1	635.7
800	800,0	801,3	807.2	801,3	807.2
1000	1000,0	1001,6	1009.0	1001,6	1009.0
1200	1200,0	1202,0	1210.0	1202,0	1210.0

1*

PVC-U.

DN/OD

3.

 $<J_n$

011922*1.

3

DN/OD			
		4« .	
110	109.4	110.4	110.4
125	124.3	125.4	125.4
160	159.1	160.5	160.5
200	198.8	200.6	200.6
250	248.5	250.8	250.8
315	313.2	316.0	316.0
400	397.6	401.2	401.2
500	497.0	501.5	501.5
630	626.3	631.9	631.9
800	795.2	802.4	802.4
1000	994.0	1003.0	1003.0
1200	1192.8	1203.6	1203.6

DN/OD,

2

3.

DN7ID

0,1 :

$$\langle W \rangle = 0.994f; \tag{1}$$

$$\langle Wm^{TM} \rangle = 1.0034; \tag{2}$$

$d_{em\ min}$ —
 d^* —

0 —

DN/OD

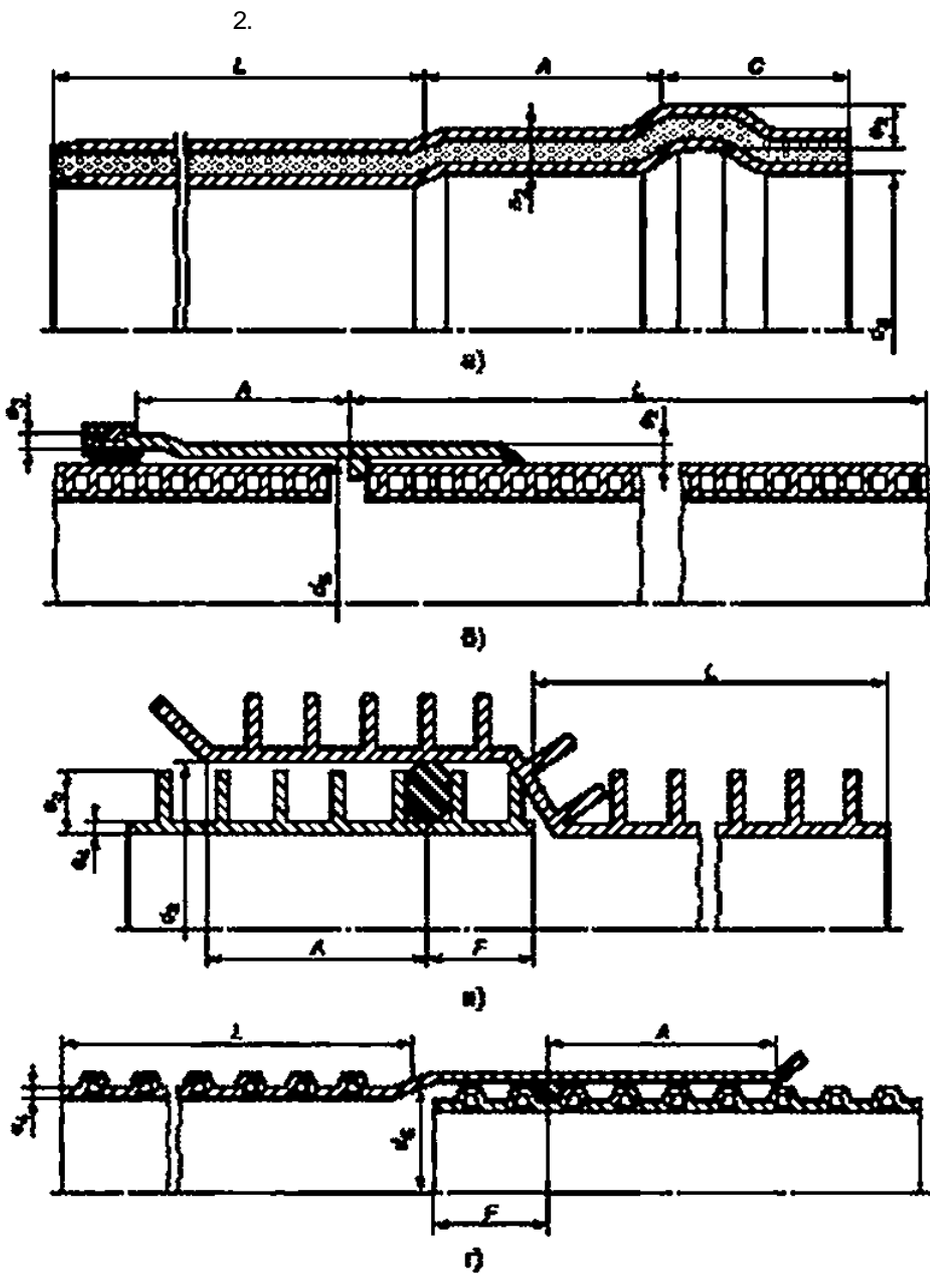
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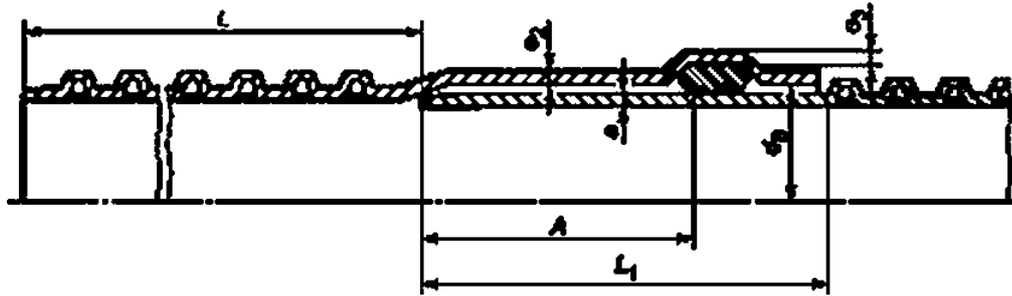
DN/ID.

$d_{sm\ min}$
 $d_{em\ max}$

$d_{sm\ min}$

4.3.3





—)
 (ij—); —
 2
 2 .), 4_{min} 4. (-
 L_{min}
 — Anin +
 F— ;
 4. (, .).)

DNKDD	DNND	1)		
		(PVC-U)	()	
110	100	32	40	32
125		35	43	35
	125	38	46	38
160		42	50	42
	150	43	51	43
200		50	58	50
	200	54	66	54
250	225	55	68	55
	250	59	76	59
315		62	81	62
	300	64	84	64
400		70	98	70
	400	74	106	74
500		80	118	80
	500	85	128	85
630		93	144	93
	600	96	146	96
800		110	160	110
	800	118	168	118
1000		130	180	130
	1000	140	190	140
1200		150	200	150
	1200	162	212	162

4.3.4

1. 4 5

$d_e < 200$

4065

5. SOR 41 — PVC-U. SDR 33 — SOR 26 —
DN/OD DN/ID

5

d_n	^		
	PVC-U		
110	2.7	3.4	4.2
125	3.1	3.9	4.8
160	4.0	4.9	6.2
200	4.9	6.2	7.7

6.

6

	<500	/41.	3.4
	, >500		12.2
	<500	/33.	4.2
	$d_e > 500$		15.2
PVC-U	$d_a < 500$	< 51.	3.2
	$d_e > 500$		9.8

0.1. e_{min}

4.3.5

$$S_w + S_{sp} > [SN]_t \quad (4)$$

S_{so} —
 S_{sp} —
[SN] —

4 5

1.5 4 1. 4 / 2. 4 / 2 -
1. 15 %

4.3.6

-
-

4

4

1;

DN/ID s 300 DN/OD s 315
DN/ID > 300 DN/OO >315

• 5. $d_e < 200$ *

1.25 0.1. -

4.3.7 L, 2. -

4.3.8 *

4.4 « », DN/OD

DN/ID. SN. (

ON/OO DN/ID. SN. (-

),

— DN/

d_n 11922*1. DN/OD DN.

DN/ID 300 -

SN6: 300 SN8 54475.

45° DN/OD 200 .

SN8: 45 200 SN8 54475.

5

5.1

5.1.1 -

5.1.2 7. *

1	, / *	SN	8.4
2	30%-	Me : • : - - - ; - , -	8.5
3	0° >	TIR < 10%	8.6
4	2), 21. (4 2.5	8.7
	PVC-U		

7

5	DN < 400 400 S DN < 600 600 S DN < 800 DN2 800	380 510 760 1020	8.8
6			27078 8.9
7	PVC-U	3 2 5	27078 8.9
8	PVC-U	79	50825 8.10
11	DN 630		10 " 8 -
21			
31			
41		1.	

5.1.3

8.

8

1		SN	8.16
2	0°		8.11
3	<ul style="list-style-type: none"> -0.15[DN]^{3-10*}. (-). < * < 250 ; -0.01 [DN]. (-). > 250 170 		8.12
4		PVC-U	580 8.13 - 20 % 50 %
5	PVC-U	78	8.10 50825 -
6	50 (0.5)	1	8.14
11	SN		-
21			-
31	PVC-U.	(0.9 - /41) . (0.9 - d _{ent} /33)	(0.9 - d _{ent} /51)

5.1.4

9.

9

1		8.15
) 5 (0.05):	15	
) 50 (0.5):	15	
) 30	< 3 (0.03)	
((-0.3)	15	

5.2

5.2.1

5.2.1.1

75 %

60 % —

10.

1

80 % —

10

1	80 95"	4.2 2.5	140 1000	24157
2	(230°0'2.16) , /10		1.5	11645
**				

5.2.1.2

75 % —

60 % —

1

80 % —

11

1	60 80°	4.0 2.8	165 1000	24157
2	(190 /5 } , /10		1.6	11645
3	, / 3,		930	15139
1*				

12

1	60*	3.9	165	24157
-	60*	3.2	1000	
2	(190 " /5), /10		3—16	11645
3	, / 3,		925	15139
11				

5.2.1.3

PVC-U ()

13.

75 %

60%—

1.

13

1	60*	10.0	1000	24157
2	60*	6.3	1000	24157
11				
21				

5.2.2

5.2.3

5.3

5.3.1

()

7.2.

5.4

5.4.1

2.5

: ()
« », ()

.1.

— « ».

5.4.2

()

5.4.3		14192
•		
•		
•		
•		
5.5		
5.5.1		
5.5.2	1	3000
3000	0.8	
	21650	
5.5.3	9142	51720.
6		
6.1		
	12.1.005.	12.1.007, [1]
	15—	14

14

	/ 5	
	0.5	2
	5	3
()	5	3
	20	4
	10	4
	10	4

15

	*	
	5	1
	5	2
	20	4
	6	3

6.2 12.3.030 ,

6.3 « » 12.1.044. , -

6.4 17.2.3.02. , -

7

7.1 ,

-6000 — ON < 110;
 • 4000 — ON 110 500 ;
 • 1500 — DN > 500.

7.2 () ;

7.3 - 16.

— 17. — 18. — 16.

16

		-		,
1	5.1.1.5.4.1	8.2		5
2	4.3	8.3		5
3	5.1.2. 7	8.6. -	1 3 SN	- 2 -
4	5.1.2. 7	8.4		3
5	5.1.2. 7	8.5	1 2 SN	- 3
6	5.1.2. 7	8.7	ON	- 3

16

7	- 5.1.2. 7	8.8	1 3	- 1
8	5.1.2. 7	8.9	1 3	- 3
9	5.1.2. 7	8.10	1 12	2
1* ON > 630				

17

1	5.1.1.5.4.2	8.2		5
2	4.3	8.3		5
3	5.1.3. 8	8.12	1 24	- 3
4	5.1.3. 8	8.11	1 24	- 3
5	5.1.3. 8	8.16	1 24	- 3
6	5.1.3. 8	8.13	1 3	- 3
7	5.1.3. 8	8.10	1 12	- 2
8	5.1.3. 8	8.14	1 1	- 3

1

1	- 5.1.4. 9	8.15	1 12	- 1

7.4

19 20.

19

	ON.
1	<200
2	.200 500
3	>500

20

1	
2	
3	

7.5 - -

7.6 - -

8

8.1 24

8.2

8.3

8.3.1

3126. (23 ± 5) %C.

2 .

8.3.2 -

• 166:

• 6507;

• 11358;

• 10;

• 427;

• 7502.

8.3.3 d_{im}

100 -

8.3.4 <7 -

—) 100 (

8.3.5 , 2' , 4' 5

(,) ,

4' 5'

8.3.6 0.05 10

()—

8.3.7 ± 0.05
0,1. d_{sm} -

8.3.8 ± 1

8.3.9 $\pm 0.1\%$

8.3.10 3126

(5.6).

8.4

$\pm 2\%$

22.

25
(300 \pm 10)

8

() 290

8

21

<200	3
.200 500	4
>500	6

$d, \pm 20$ 290 1000 -

L 1 -

21. -

90% -

$\pm 0.5\%$
 $d,$

(23 * 2) * 24

0.00025 d_n L. d_n -

L - 0,03 d_c

22.

22

d_n	$tS\%$
100 200	5
.200 400 >	10
.400 » 710 »	20
.710	» ^1»
11 $d,$	

120° 240°

S. / 2.

$$S = \frac{f_0 \cdot 0.0186 + 0.025 \cdot \sqrt{L}}{d \cdot J \cdot L \cdot y} \quad (5)$$

F— 3%:

L — ;
— 3% (/ f, - 0.03).

8.5

30%—

8.4.

().

45 90°

ON > 800

8.4.

(23 ± 2) *

21

30 %

d_{eff1}.

8.3.4.

8

8.6

± 10 V-
200

120°

2.5

d 90

3.

R_s - 50 . d - (90 ± 1)

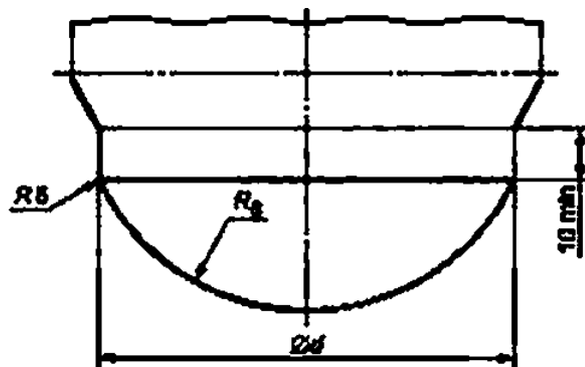


Рисунок 3

23

	»0.01
100	0.5
100 125	0.8
. 125 » 160 *	1.0
» 160 » 200 »	1.6
» 200 * 250 »	2.0
» 250 » 315 »	2.5
. 315	3.2

1600 $t_{em} < 110$ 2000 — $d_{cm} | > 110$.
 (200 ± 10) .
 24.

24

d_n	
\$180	
180 250	12
. 250 355 »	16
>355	24

(0 * 1) ° 25

25

8.6	15	60
. 8.6 14,1	30	120
. 14.1	60	240

V-
 30 $d_n < 200$ 60 — $d_n > 200$.
 5
 10 ,
 TIR < 10 % TIR > 10 %

26.

	(TIRS10 4)	()	< 1 > 10%)
25	0	1—3	4
26—32	0	1—4	5
33—39	0	1—5	6
40—48	1	2—6	7
49—52	1	2—7	8
53—56	2	3—7	8
57—64	2	3—8	9
65—66	2	3—9	10
67—72	3	4—9	10
73—79	3	4—10	11
80	4	5—10	11

8.7

*

—

25

(21 ± 2)

*

8.4.

(23 ± 2)°

24

120 240^J
(1.5 * 0.2)%

*

20 30
6

± 0.1% —

± 1

± 0,1

6

0 * (0.015 ± 0.002)4

(6)

1

1.4.24.168.336.504.600.696.840 1008

500 1008

± 24

11 . 10.9... 5

, = * lg t.

(7)

Y_t—

R

ΔY_t * Y_t - ! * ! >

(8)

ΔY_t - 1 * >

)

$$R = \frac{1}{\sqrt{2}} \sqrt{\frac{1}{2} \left(\frac{1}{2} \right)} \quad (10)$$

$N =$;
 $\ast =$):
 — ;
 , —

$$V_j = \frac{\lg t}{2 (17520)} \quad -$$

0.990 0.999. 0.999. 2 -

0.990 1200.1400,1680,2000,2400.2818.3400 4000 124 . -

0.990. 0 2 -

$$Y = \frac{Y_2 \left(0.0186 + 0.025 \frac{Y_0}{d_i} \right)}{Y_0 \left(0.0186 + 0.025 \frac{Y_2}{d_i} \right)} \quad (11)$$

8.8 -

(115 5) -

() , :
 () :

(15 ± 0,25) .

(23 ± 2)* 2 .
 15 /

8.9 27078 -

(150 ± 2) —
 (110 ± 2) —

27 8. (300 ± 20) -

— 400 . 400

27

8	3012
.8	6012

8.10

8

50825.

4

1.8

8.11

— $d_n > 630$. $d_n < 200$. — 200 $< d_n < 630$
 (0 ± 2) 28

28

	1
3 . 8	3
8 » 16	6

10

< 200 .30 — $200 < d_n < 630$ 60 — $d_n > 630$.
 $d_n > 125$. 1000 $d_n < 125$ 500 —

8.12

4.

(23 15)° 21 .

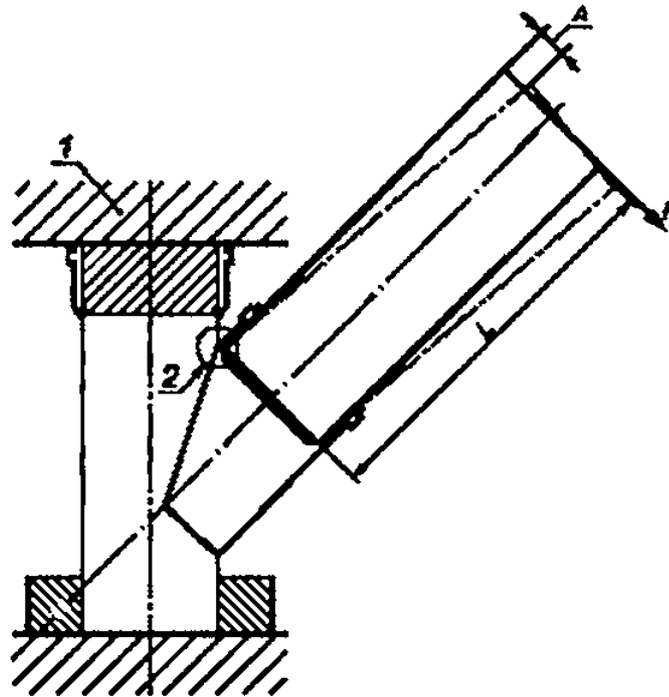
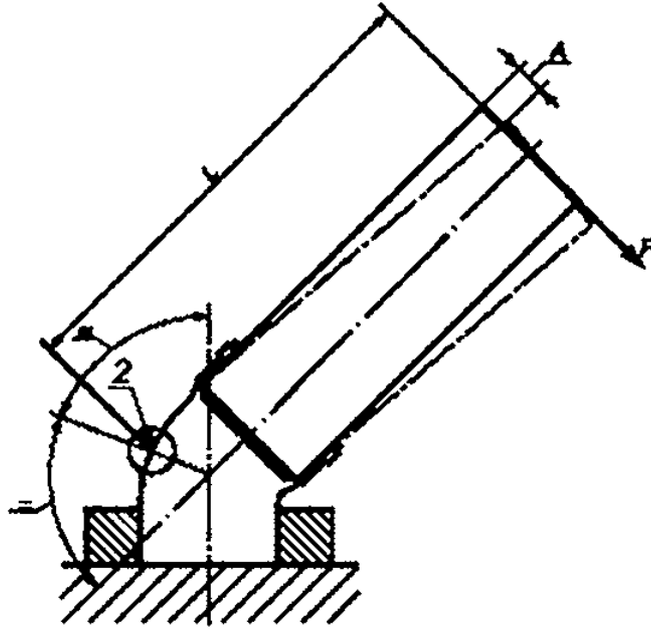
* F L . (12)

F — ;
 L — , .

L (1200 * 10) .
 F

1 20 .

15 .



— .2—

4

29

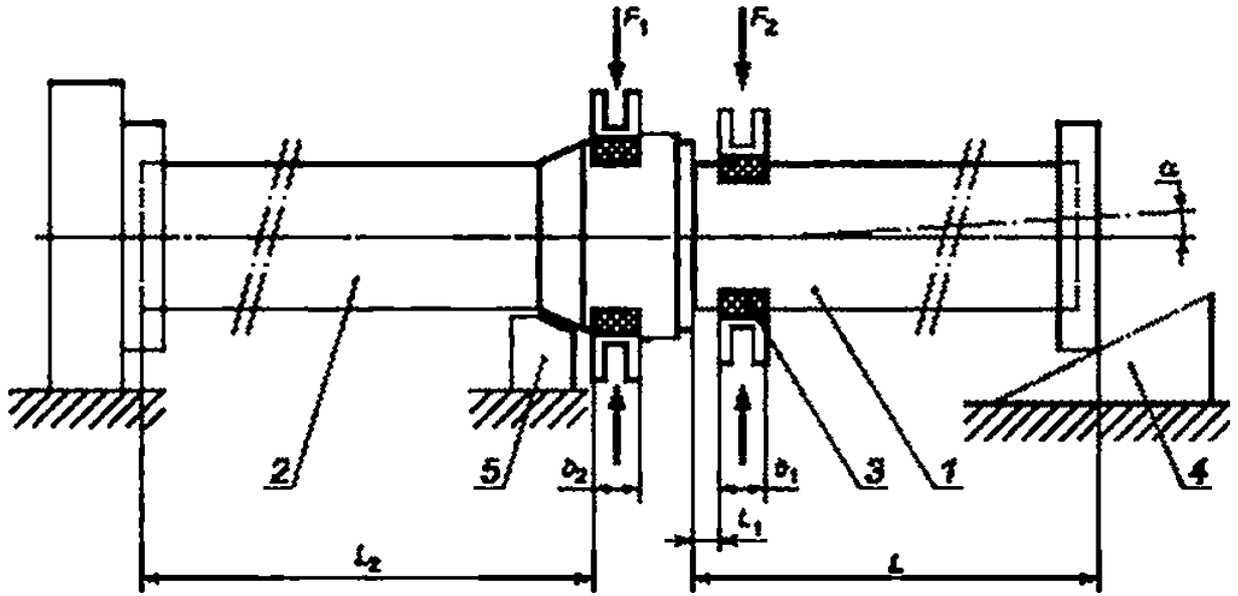
3	15
10 8	30
. 10 20 »	60

8.13

(150 * 2) " — 580

(110 ± 2) —

29



— ; 2 — 62% 1000 ; 3 — . 4 —
S —

5

8.16

8.4.

L ,

50
(50 ± 1)

(23 ± 2)®

24 .

L

6.

L_1, L_2

± 1 %

± 1

L_s

L_x

0₁

1 0.1

± 0.2 %

20

4 %

F.

3 %.

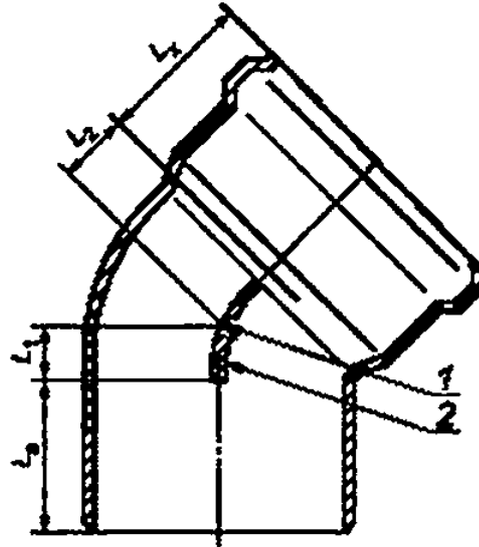
«

»,

7.

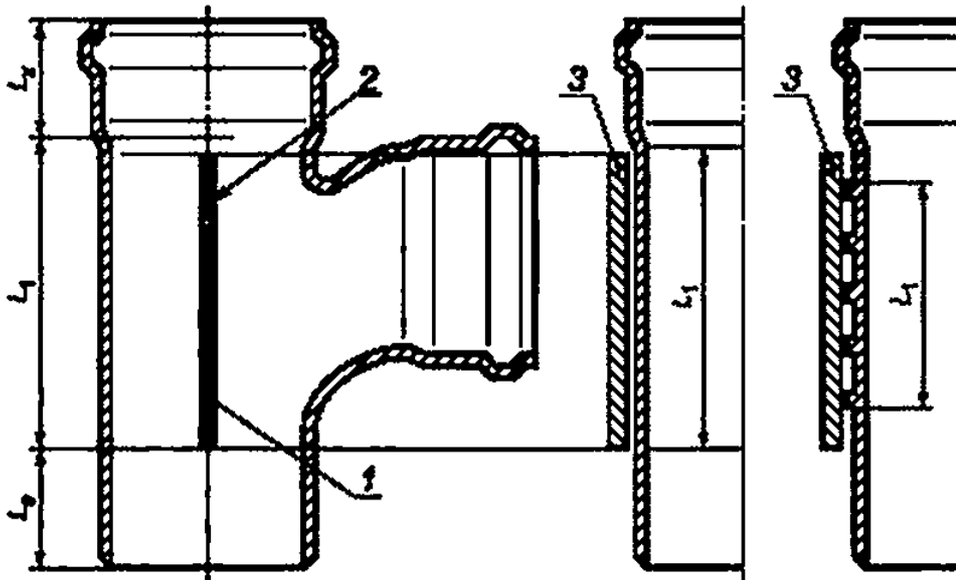
3 %

02.5 D3.5.



$L = L_1 + L_2$

8)



$L = L_1$

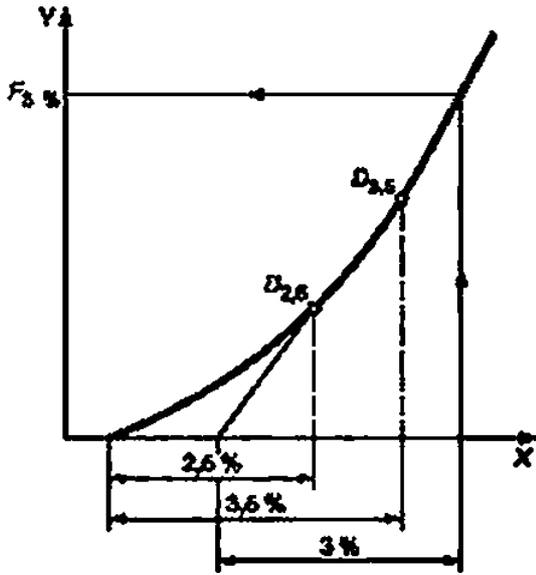
5)

f—

.2—

1:2—

6



X—

7

S. / 2.

$$S = 18.6 \frac{L_y}{L_x}$$

(13)

F—

3%;

L—

;

3%.

9

9.1

9.2

9.3

() 2 ()

6

5 (4)

15150.

10.

8

10

10.1

(2), [3], (4).

11

11.1

11.2

()

10°

.1
.1.
.1

10 "

1	10°	50 110	>	.2
0	\$ 500			

.2
8.6.

10 "
2

100 .

*10 .
d90
3.
.2.

.2

	*0.01
100	4.0
.100 125	5.0
» 125 » 160 »	6.25
» 160 » 200 »	8.0
» 200 » 225 »	10.0
.225	12.5

(200 * 10) .

(10*1) "

25.

10

0.5

0,2 .

2 .

0.1

0.1

0,1 .

50

8

50.

50% 1500 :

50,

8

0.1 ;

50

()

.1 [5] : 1
- « » — ,
:
- «UD» — , 1
,
.

- (1) 2.2.5.1313—2003 { }
- (2) 2.04.03—85
- (3) 3.05.04—85
- (4) 40-102—2000 -
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- (5) 13476-1:2007
(EN 13476-1:2007) — (PVC-U).
() () — 1: -
(Plastics piping systems for non-
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(PP) and polyethylene (PE) — Part 1: General requirements and
performance characteristics)

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