



,

25570-82

1

,

Hatch covrs of tank for petroleum products.
Types, main parameters and dimensions

25570-82

41 8420

30**1982 . 5312****01.01.85****01.01.90**

npecnefl/®TM11

1. (1 —) 15150—69, 0 1 ,
 0,05 , ^
2. , , , , ? : ,
- 1 — , , , , 0 (,
 2 — , , , , ^)» , , , , 0 ,
 3 — , , , , ^ , , , , 0 ,
 4 — , , , , , , , , ,
 3. , , , , 1 , 2, !* 0 2 , 3.
-

.2 2S570—82

4. — 100, 125, 160, 200, 250, 300, 400 500 D_Y

1—3

2.

4

5.

D_Y

1 — 3

1 2.

1

-1—100

D_Y 100

25570—82

1

D_Y 400

-1—400

25570—82

6.
»)
7.

(
3%.

d—

11284—75.

8.

(, .)

9.

25346—82:

11 12 (
14 — D ;
12 — D DeI
14 — d Dl .

$h/2$) — D_4 $Z>_5$;

14140—81.

— 24643—81 (
2) .

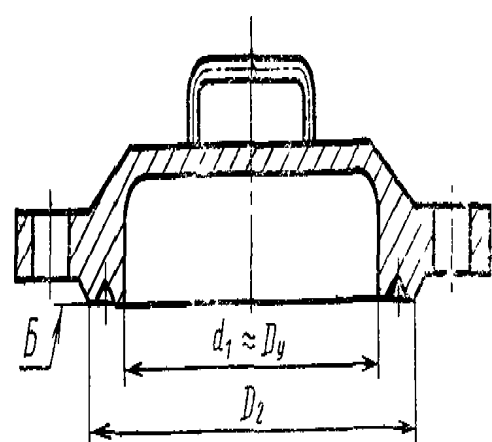
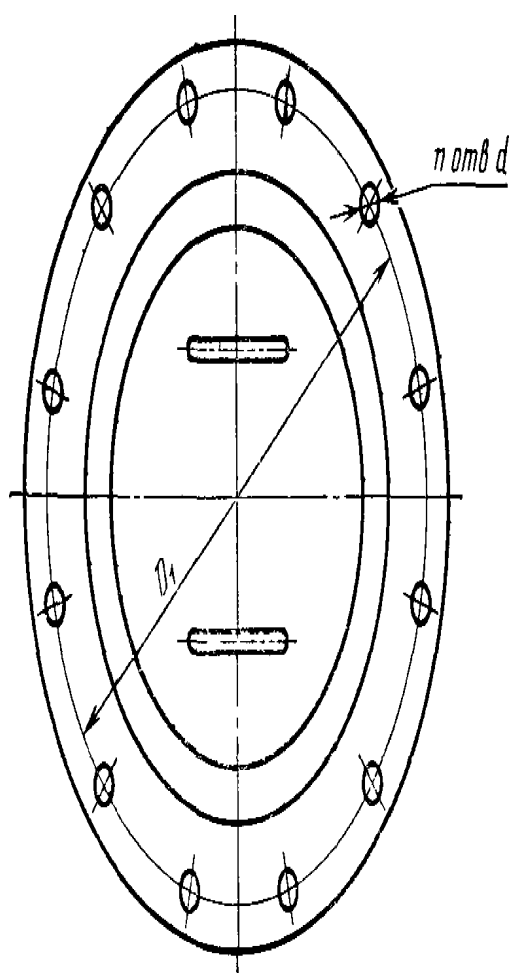
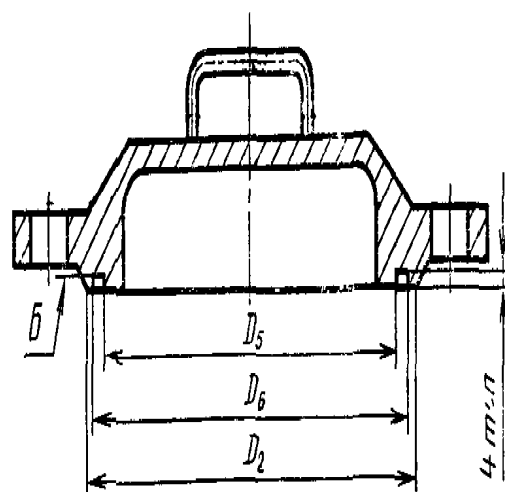
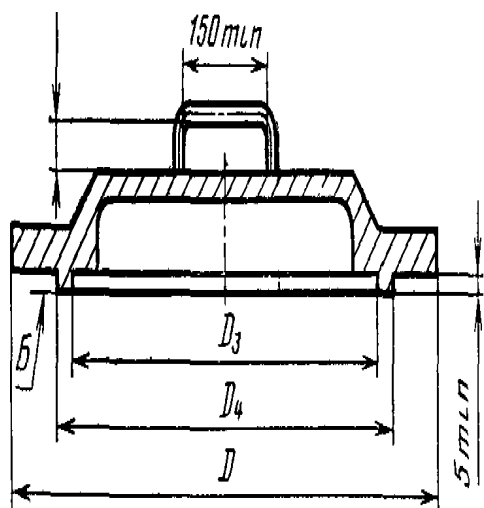
10.

11.
30 ,

, —

70

книжка



1,
2,
3,

VI
0
1
N

)
W

	D			0,	0,						
	1	2*								1	2
300	380		350	1 335	313	323	310	326	8	8	
350	430	—	400	385	363	375	360	378	8	8	
409	—	470					—				
	480	—	450	435	413	423	410	426	12	8	
	—	496					—				
450	530		500	485	463	475	460	478	12		12
	—	540									
500	580	—	550	535	513	525	510	528	16		12
	—	585					—				
	—	596					—				
	—	600					—				
560	640	—	610	595	573	585	570	588	16		12
	—	652									
	—	660					←				
600	—	675					—				
	680		650	635	613	625	610	628	16		12
650	730	—	700	685	663	675	660	678	16		12
	—	740					—				
710	790	-	760	745	723	735	720	738	20		M12

,5
*1
0 ft
1 W)
N
O
1

"	D		Di	03	Di	.	D.	, ,	-	
	I	2*							1	2
	850	—	820	805	783	795	780	798	20	12
900	1000	—	970	955	923	937	920	940	24	12
	1004						—			
950	.	1025					—			
	1050	—	1020	1005	973	987	970	990	24	12
1000	—	1080					—			
	1100	—	1070	1055	1023	1037	1020	1040	24	M12
1120	1220	—	1190	1175	1143	1157	1140	1160	32	M12
1320	1420	—	1390	1375	1343	1357	1340	1360 ^	32	M12
1400	1500		1470	1455	1423	1437	1420 _	1440	36	12
1450	1550	—	1520	1505	1473	1487	1470	1490	36	M12
1500	10		1570	1555	1523	1537	1520	1540	36	M12

1

ft

VI
VII
"

,

() — , ,

() — . . ,

(), — , ,

D_y —

— ,

, :

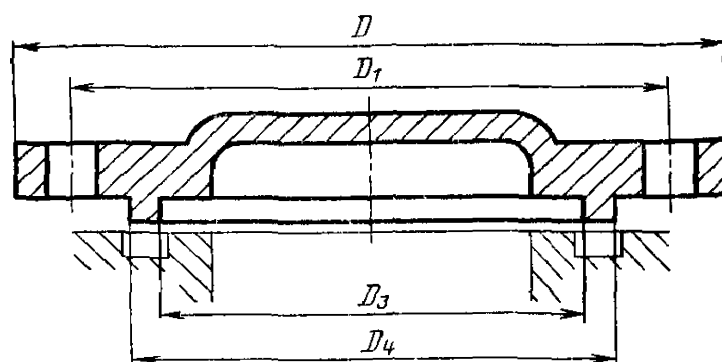
, ,

() . ,

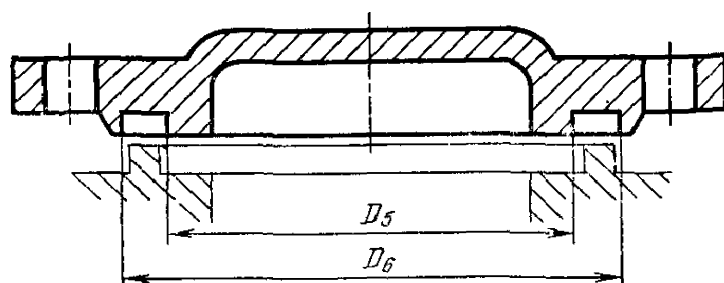
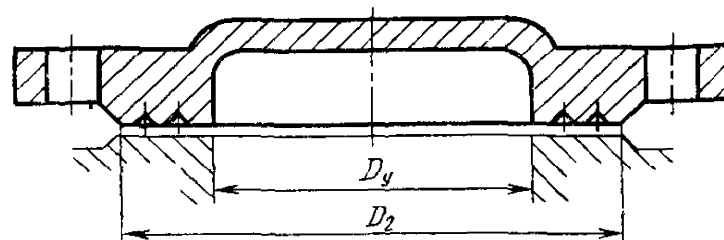
2

2.
(
.1, ,
.1.

)

Исполнение 1

2

*Исполнение 3*

. 1

1

MIC

$*>$	D			D_8	D	D	.
100	180	150	135	113	123		126
125	205	175	160*	138	148	135	151
160	240	210	195	173	183	170	186
200	280	250	235	213	223	210	226
250	330	300	285	263	273	260	276
300	380	350	335	313	323	310	326
400	480	450	435	413	423	410	426
500	580	550	535	513	525	510	528

2.

(

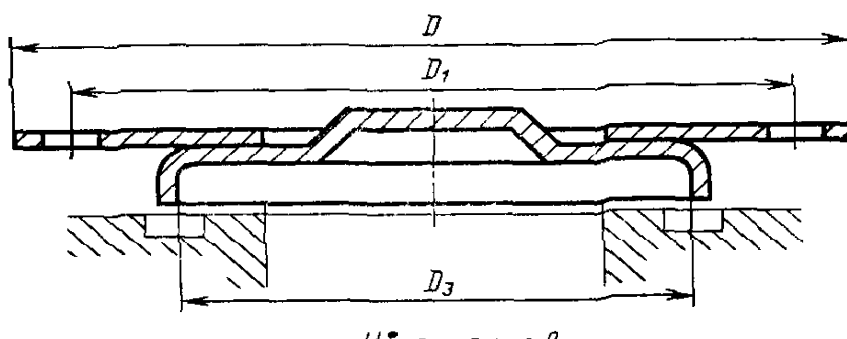
)

5

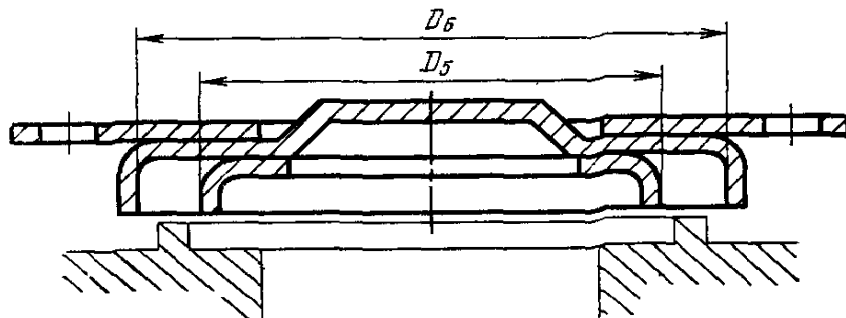
. 2

, . 2.

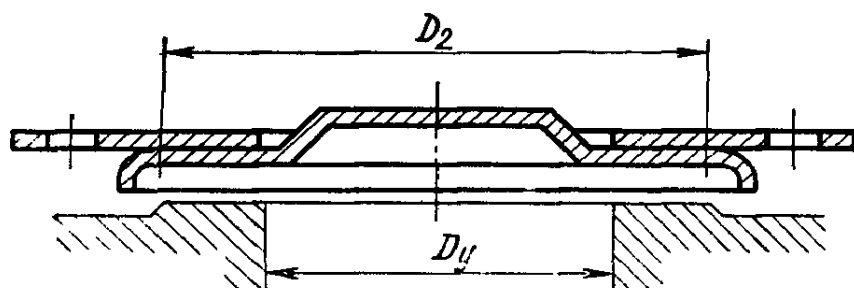
1



Исполнение 2



. 2



Черт. 2 (продолжение)

Таблица 2

	<i>D</i>		£>2		<i>D_s</i>	
100	180	150	135	113	108	128
125	205	175	160	138	133	153
160	240	210	195	173	168	188
200	280	250	235	213	208	228
250	330	300	285	263	238	278
300	380	350	335	313	308	328
400	480	450	435	413	410	426
500	580	550	535	513	510	528

24 01 83 16 03 83 0,75 . 0,50 - . 8000 3