



56043
2014



«
»< , (
2014

1 »(« 297 « -
»)

2 » 297 «

3 11 2014 . 559- -

4

1) — « 1.0—2012 (8).
(« », •

». ()

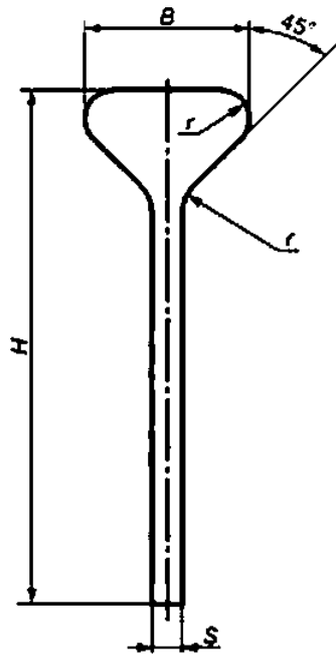
« ». , -
— (gost.m)

1	1
2	1
3	1
()	5
()	6
()	7
	8

Федеральное агентство
по техническому регулированию
и метрологии

Федеральное агентство
по техническому регулированию
и метрологии

Федеральное агентство
по техническому регулированию
и метрологии



— ; — :5—

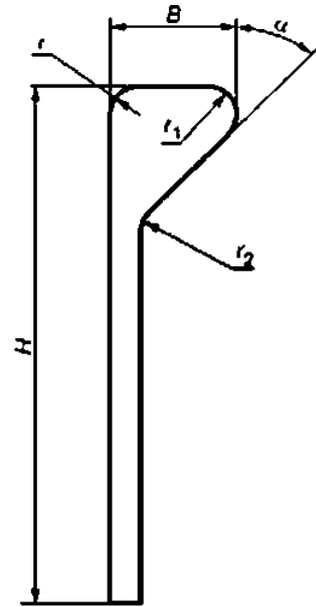
1

1

							1 , «
			S				
700373	13.0	40.0	2.5	2.0	41.0	1.6	4.560
700374	17.0	50.0	3.5	2.5	51.0	2.7	7.695
700375	20.0	60.0	3.5	3.0	61.0	3.4	9.690
700376	21.0	70.0	4.0	3.5	71.0	4.3	12.255
700377	25.0	80.0	4.0	4.0	81.0	5.4	15.390
700378	29.0	90.0	4.0	4.0	91.0	6.5	18.525
700379	31.0	100.0	4.5	4.5	102.0	7.9	22.515
700380	31.0	100.0	5.0	4.5	102.0	8.3	23.655
700381	33.0	110.0	5.0	5.0	112.0	9.3	26.505
700382	38.0	120.0	5.0	5.0	122.0	11.0	31.350
700383	38.0	125.0	5.0	5.0	127.0	11.8	33.630
700384	40.0	130.0	5.5	5.5	132.0	12.7	36.195
700385	42.0	140.0	6.0	6.0	142.0	14,5	41.325
700386	45.0	150.0	6.0	7.0	152.0	16.5	47.025
700387	48.0	100.0	8.0	7.0	102.0	15.8	45.030
700388	48.0	120.0	8.0	7.0	122.0	17.4	49.590
700389	48.0	160.0	6.5	7.0	162.0	18.6	53.010
700390	50.0	170.0	7.0	8.0	172.0	21.1	60.135
700391	54.0	180.0	7.5	9.0	182.0	24.5	69.825
700392	58.0	200.0	8.0	10.0	202.0	28.9	82.365
700393	58.0	200.0	10.0	10.0	202.0	33.2	94.620

3.2

2. ()



2

										1
			S			2				
700460	10.0	40.0	2.5	3.0	3.0	3.0	41.0	45'	1.6	4.560
700461	14.0	50.0	3.5	4.0	4.0	4.0	51.0	45'	2.8	7.980
700462	15.0	60.0	4.0	4.0	4.0	4.0	62.0	45'	3.6	10.260
700463	17.0	70.0	4.0	4.0	4.0	4.0	72.0	45'	4.3	12.255
700464	19.0	80.0	4.0	4.5	4.5	4.5	82.0	45'	5.2	14.820
700465	20.0	50.0	6.0	3.0	10.0	5.0	51.0	42'	5.7	16.245
700466	21.0	90.0	4.0	5.0	5.0	5.0	92.0	45'	6.1	17.385
700467	22.0	90.0	6.0	3.0	10.0	5.0	92.0	38'	8.9	25.365
700468	22.0	100.0	4.5	5.0	5.0	5.0	102.0	45'	7.2	20.520
700469	23.0	110.0	5.0	6.0	6.0	6.0	112.0	45'	8.5	24.225
700470	26.0	120.0	5.0	7.0	7.0	7.0	122.0	45'	10.1	28.785
700471	29.0	130.0	5.5	7.0	7.0	7.0	132.0	45'	12.0	34.200
700472	31.0	140.0	6.0	8.0	8.0	8.0	142.0	45'	14.1	40.185
700473	35.0	150.0	6.5	8.0	8.0	8.0	152.0	45'	18.7	47.595
700474	36.0	160.0	7.0	9.0	9.0	9.0	162.0	45'	19.6	55.860

56043—2014

3.3 4784. 61 (1561), 48-4 (1980). 1985 , 48>2 (1941), 5 (1550) 48-2 (1943) *

3.4 [1]. — [2] ,

3.5 1 95.

2.85 / 3, 1

3.6 .

()

.1—

			4		3			
	*0					"	*»	V
700373	6.5	25.2	2.39	0.076	0.948	0.117	1.24	0,224
700374	8.5	31.1	6.36	0.225	2.045	0.265	1.55	0.291
700375	10.0	31.7	11.76	0.424	3.119	0.424	1,85	0.351
700376	10.5	44.0	20.37	0.553	4.630	0.527	2,18	0,358
700377	12.5	52.2	32.78	1.064	6.280	0.851	2.25	0.443
700378	14.5	60.4	49.2	1.77	8.145	1.221	2.75	0.522
700379	15.5	66.3	74.2	2.39	11.192	1.542	3.08	0.552
700380	15.5	64.5	78.7	2.36	12.202	1.522	3.08	0.533
700381	16.5	71.3	107.5	3.13	15.077	1.897	3.41	0.580
700382	19.0	81.0	147.2	5.08	18.173	2.674	3,67	0.681
700383	19.0	84.0	165.5	5.08	19.702	2.674	3.65	0.672
700384	20.0	87.0	201.9	5.65	23.206	2.825	3.98	0.671
700385	21.0	92.9	270.0	7.25	29.063	3.786	4,31	0.740
700386	22.5	102.8	341.1	11.0	33.160	4.869	4.56	0.871
700387	24.0	48.4	125.3	13.31	25.868	5.546	2.62	0,921
700386	24.0	79.7	223.8	13.32	28.080	5.550	3.59	0.878
700389	24.0	106.2	452,0	13.57	42.561	5.654	4.93	0.854
700390	25.0	112.9	575.6	16.84	50.983	6.736	5.22	0.883
700391	27.0	120.9	737.0	23.4	60.959	8.667	5.49	0.983
700392	29.0	134.5	108,2	31.7	80.446	10.931	6.12	1.050
700393	29.0	122.0	124.2	31.2	96.279	10.759	6.22	0.985

			, 4		»			
	*0			Ƴf				V
700460	2.6	26.4	2.47	0.097	0.935	0.131	1.26	0,23
700461	3.9	33.5	6.53	0.346	1.949	0.342	1.55	0.36
700462	3.9	38.6	12.7	0.469	3.29	0.422	1.69	0.36
700463	4.6	45.7	20.6	0.80	4.51	0.645	2.19	0.43
700464	5.3	53.3	31.9	1.27	5.98	0.927	2.48	0.50
700465	7.2	32.2	13.7	1.72	4.25	1.344	1.55	0.55
700466	5.9	61.1	47.0	1.96	7.69	1.390	2.77	0.56
700467	6.8	49.5	68.0	2.88	13.70	1.895	2.76	0.57
700466	6.0	66.3	69.8	2.42	9.77	1.512	3.12	0.58
700469	6.0	72.9	102,1	2.77	14.00	1.629	3.47	0.57
700470	6.8	81.5	140.8	4.62	17.30	2.406	3.73	0.68
700471	7.8	88.4	196.8	7.02	22.30	3.311	4.05	0.76
700472	8.3	94.7	265.4	9.23	28.02	4.066	4.35	0.81
700473	9.5	102,3	358.0	14.59	35.00	5.721	4.63	0.94
700474	10.9	109.6	469.5	21,01	42.84	7,750	4.89	1.03

()

	, « / »	
5(1550)	2.65	0.930
61 (1561)	2.65	0.930
48-4 (1980)	2.76	0.968
1985	2.70	0.948
48-2 (1941)	2.77	0.972
48*2 (1943)	2.77	0.972

()

.1

700373	801-264	700391	801-261
700374	801-265. 0963. 807. 1184	700392	801-262
700375	801-250. 797-4	700393	11538
700376	801-274. 797-3. 1246-1	700460	789-13
700377	801-251. 797-5	700461	789-1. 271-1
700378	801-252	700462	789-2. 271-2
700379	801-253	700463	789-3
700380	848	700464	789-4, 271-4
700381	801-254	700465	0184
700382	801-263. 797-1	700466	789-5
700383	801-255	700467	0183
700384	801-256	700468	789-6
700385	801-257. 797-2	700469	789-7
700386	801-258	700470	769-8
700387	11539	700471	789-9
700388	11537	700472	789-10
700389	801-259	700473	789-11
700390	801-260	700474	789-12. 1394-1

56043—2014

- [1] 5 .9466—88
- [2] 1 92059—90

669.715—42—126:006.354

77.150.10

18 1141

: , , , , - -

..
..
..

30.10.2014. 20.11.2014. 60*84%.
. 1.40. .- . 1.10. 34 *. 4634