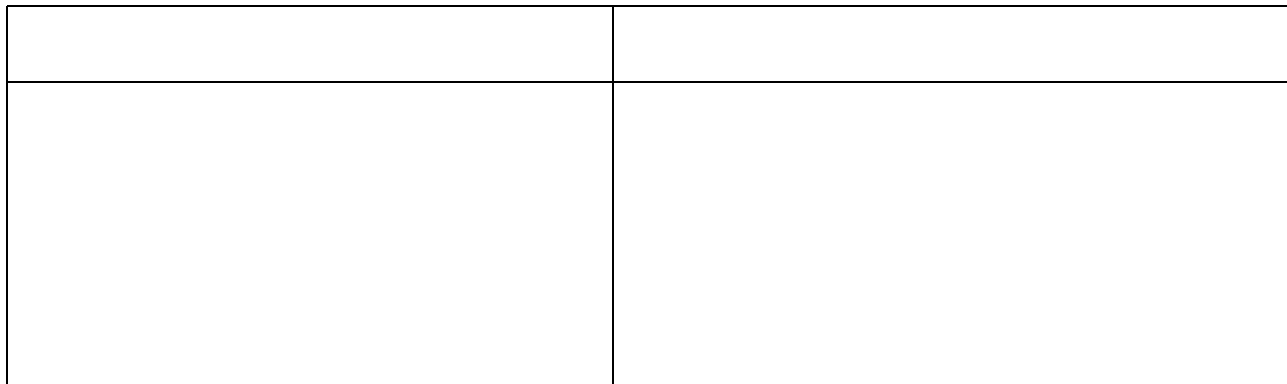


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Seamless cold-worked carbon and alloy steel tubes for special purposes.
Specifications

2000—07—01

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1050—88	,		
2216—84			
3728—78			
3845—75			
4543—71			
5378—88			
6507—90			
7502—98			
7565—81 (377-2—89)	,		
8026—92			
8695—75			
8734—75			
9454—78			
9567—75			
10006—80 (6892—84)			
10692—80	,		
11358—89		0,01	0,1
12344—2003			
12345—2001 (671—82, 4935—89)			
12346—78 (439—82, 4829-1—86)			
12347—77			
12348—78 (629—82)			

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12350-78					
12352-81					
12354-81					
12355-78					
12356-81					
12357-84					
12358—2002					
12359—99	(4945—77)			
12361—2002					
18360—93			3	260	
18365—93					100
360					
4996—78,	19281-89	(4950-2-81,	4950-3-81,	4951-79,
	5952—83)				4995-78,
	22536.0—87				
	22536.1—88				
	22536.2—87				
	22536.3—88				
	22536.4—88				
	22536.5—87	(629—82)		
	22536.6—88				
	28473—90	,	,	,	
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			70x2	8734-75	
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	5,5	6,0	6,5	7,0	7,5	8,0	8,5	9,0	9,5	10	11	12	14	16	18
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12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
26	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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32	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
34	3,860	-	-	-	-	-	-	-	-	-	-	-	-	-	-
40	4,680	5,031	5,369	-	-	-	-	-	-	-	-	-	-	-	-
42	4,951	5,327	5,690	6,042	-	-	-	-	-	-	-	-	-	-	-
45	5,358	5,771	6,171	6,569	6,936	-	-	-	-	-	-	-	-	-	-
48	5,765	6,215	6,652	7,078	7,491	7,892	-	-	-	-	-	-	-	-	-
50	6,030	6,511	6,972	7,423	7,861	8,286	-	-	-	-	-	-	-	-	-
00	6,985	7,546	8,095	8,632	9,710	10,259	10,796	11,320	11,831	-	-	-	-	-	-
03	7,799	8,434	9,056	9,667	10,265	10,851	11,424	11,985	12,534	13,070	-	-	-	-	-
73	9,156	9,914	10,659	11,394	12,115	12,824	13,521	14,205	14,877	15,537	16,819	18,052	-	-	-
89	11,326	12,281	13,225	14,156	15,074	15,981	16,875	17,756	18,626	19,483	21,160	22,787	-	-	-
100	12,818	13,909	14,988	16,055	17,109	18,151	19,180	20,198	21,203	22,192	24,144	26,043	29,692	33,145	36,400
102	13,083	14,205	15,308	16,400	17,479	18,545	19,600	20,642	21,671	22,686	24,686	26,634	30,383	33,934	37,288
108	13,903	15,093	16,269	17,436	18,589	19,729	20,857	21,973	23,077	24,168	26,314	28,410	32,455	36,302	39,952
110	14,174	15,389	16,590	17,781	18,959	20,124	21,277	22,417	23,546	24,662	26,856	29,002	33,145	37,091	40,839
120	15,531	16,868	18,193	19,507	20,808	22,097	23,373	24,637	25,888	27,128	29,569	31,961	36,598	41,037	45,278
170	22,312	24,267	26,209	28,139	30,056	31,961	33,854	35,733	37,603	39,458	43,133	46,758	53,861	60,766	67,174
220	29,094	31,665	34,224	36,770	39,304	41,826	44,335	46,832	49,317	51,789	56,697	61,555	71,124	80,495	89,669

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 70 2 6000 8734-75
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4.1	10 2,30	15 —	4543, 2.	09 2 —	10 20	19281	1050, 10 2 —
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Si							
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0,07-0,15	1,20-1,60	0,17-0,37	0,250	0,250	0,025	0,025	0,200

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	$\text{, } I^2(\text{, } I^2)$	$(\text{, } I^2)$	$\text{, } I^2$	$\%$
10	343 (35)	206 (21)		24
20	412 (42)	245 (25)		21
10 2	421 (43)	245 (25)		22
10 2	421 (43)	265 (27)		21
15	431 (44)	226 (23)		21
09 2	470 (48)	265 (27)		21
30	588 (60)	392 (40)		13

4.3

5 22

$$29 \quad / \quad {}^2(3 \quad / \quad {}^2).$$

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4.8
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15 % 22

$$jr \frac{(1+0)}{+S/D}, \quad (2)$$

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www.gostinfo.ru info@gostinfo.ru
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