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Double-slider couplings.
Parameters and dimensions

1996—07—01

16000 •
6300 1,6

6300 •
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15150. 1—3,
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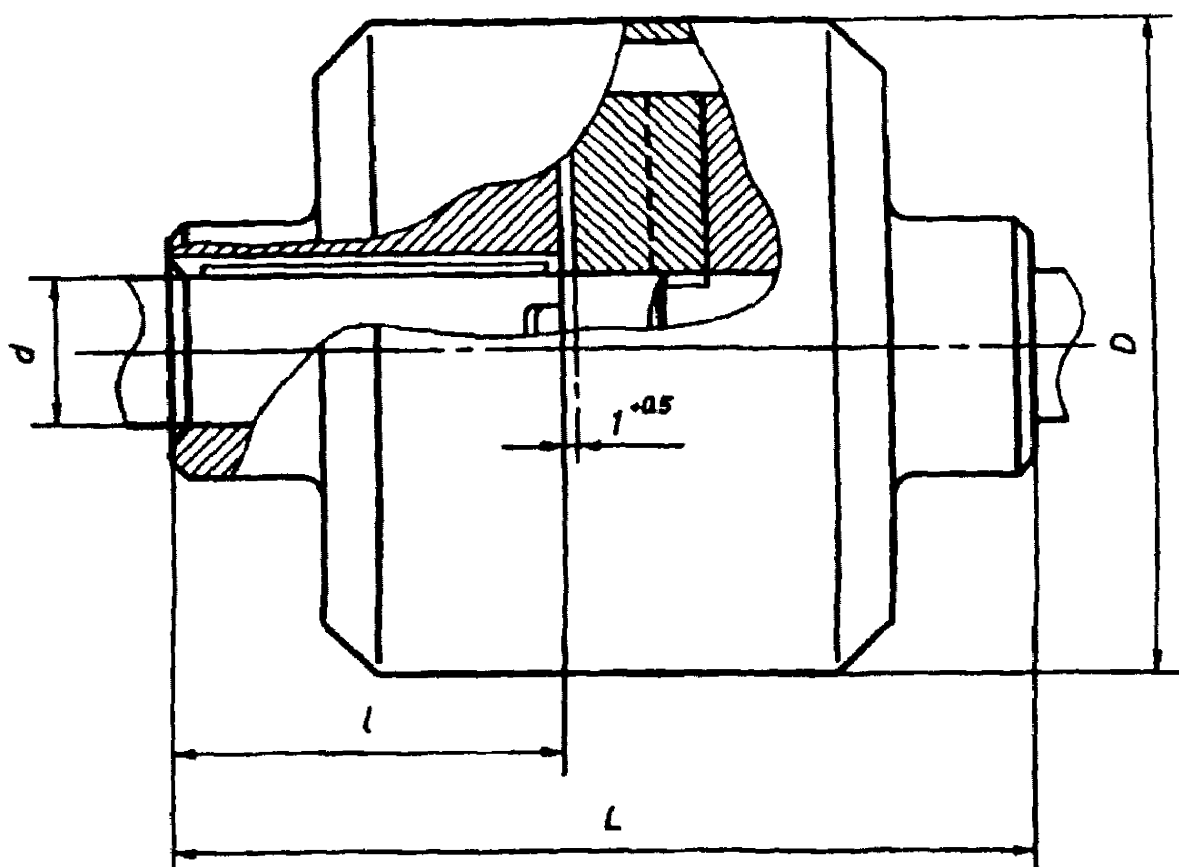
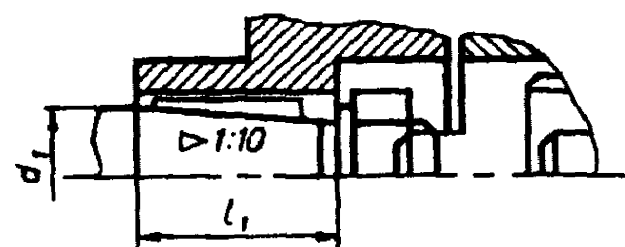
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		45		1050	
45	977				40—
45 HRC ₃ ,	—		40	4543	
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23360	10748.				
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7	8908.		—	9	
8					
				= 250	,
			d = 32	,	
1,			,	3:	
	250-32-1-				
		20720-93			
,			1,	— 3:	
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D — 32	,	1,		— d = 40	,
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		d 7	9	d 7	9		L , -	,	/,	,	,		,	,	,
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16		16				100	~	75	28	~	18	0,6	—	1,4	
		18													
31,5		16				100	“	90	36	24	24	0,7	—	1,6	
		18													
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		20													
63		22				140	—	105	42	—	26	0,8	—	1,3	
			24												
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		28													
		25	—												
125		28				140	185	140	80	58	60	38	1,0	—	6,3
		30													
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	d_7	9	d_7	d_9		L , -	,	/.	,	,		,	,	
	1	2				1,3	2,4	1	2	3	4		1,3	2,4
250	32				170	185	140	80	58 1	60	38	1,2	11,0	10,0
	35					245	190		82	84	56		10,0	9,0
	36	—				185	140	80	58	60	38		11,0	10,0
		38				245	190		82	84	56		10,0	9,0
	40	—				185	140	80	58	60	38		11,0	10,0
		42				245	190		82	84	56		10,0	9,0
	45					185	140	80	58	60	38		10,0	9,0
400	—	38			210	185	140	80	58	60	38	1,6	11,0	10,0
	40	—				245	190		82	84	56		10,0	9,0
	—	42				185	140	80	58	60	38		11,0	10,0
	45					245	190		82	84	56		10,0	9,0
		48				185	140	80	58	60	38		10,0	9,0
	50					245	190		82	84	56		10,0	9,0
		53				185	140	80	58	60	38		10,0	9,0
630	45				210	245	190		82	84	56	2,0	31,0	27,0
		48				185	140	80	58	60	38		31,0	27,0
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3/ .	1		2		1,3	2,4	1	2	3	4	1,3	2,4										
$\epsilon 30$			53		210	245	190	110	82	84	56	31,0										
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		63																			30,0	25,0
1000		50			210	305	235	140	105	107	72	2,0	29,0	26,0								
			53																	31,0	28,0	
		55																			30,0	27,0
			56																		29,0	26,0
		60																			31,0	28,0
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			65																		29,0	26,0
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	1600		60										250	305	235	140	105	107	72	2,2	49,0	45,0
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1600		—	65	250	305	235	140	105	107	72	2,5	48,0	44,0
		70	—									47,0	43,0
		71	—									40,0	36,0
		—	75		360	280	170	130	132	92		42,0	38,0
		80	—									41,0	35,0
		—	85										
2500		70	—	290	305	235	140	105	107	72	3,0	53,0	46,0
		71	—									52,0	45,0
		—	75									56,0	48,0
		80	*									55,0	47,0
		—	85		360	280	170	130	132	92		53,0	48,0
		90	—									51,0	44,0
		—	95									55,0	48,0
		100	—			440	350	210	165	167	122		
4000		80	—	310	360	280	170	130	132	92	3,5	56,0	48,0
		—	85									55,0	47,0

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	d_7	d_9	d_7	d_9		1, —	1, —	/, —	, —		,	,
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4000	90	—			310	360	280	170	130	132	92	3,5
	—	95										
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6300	100	—			350	440	350	210	165	167	122	4,0
	—	105										
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	—	130				550	450	250	200	202	152	
	140	—										
10000	110	—			350	440	350	210	165	167	122	4,5
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	d_7	d_9	d_7	d_9		I, —	/, —						
»	1	2				1,3	2,4	1	2	3	4		
10000	140	—	350	550	450	250	200	202	152	4,5	114	99,0	
16000	125	—	390	440	380	210	165	167	122	5,0	203	148	
		130		550	450	250	200	202	152		200	145	
	140										205	184	
		150									198	179	

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977-88	4
1050-88	4
4543-71	4
8908-81	7
10748-79	5
12080-66	1
12081-72	1;
15150-69	
23360-78	5

021007 10.08.95. 20.02.96. 26.04.96.

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