

11608—82

Plain bearings split bearing blocks with
four bolt holes. Design and dimensions.

11608—65

417210

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1982 . 274

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1.

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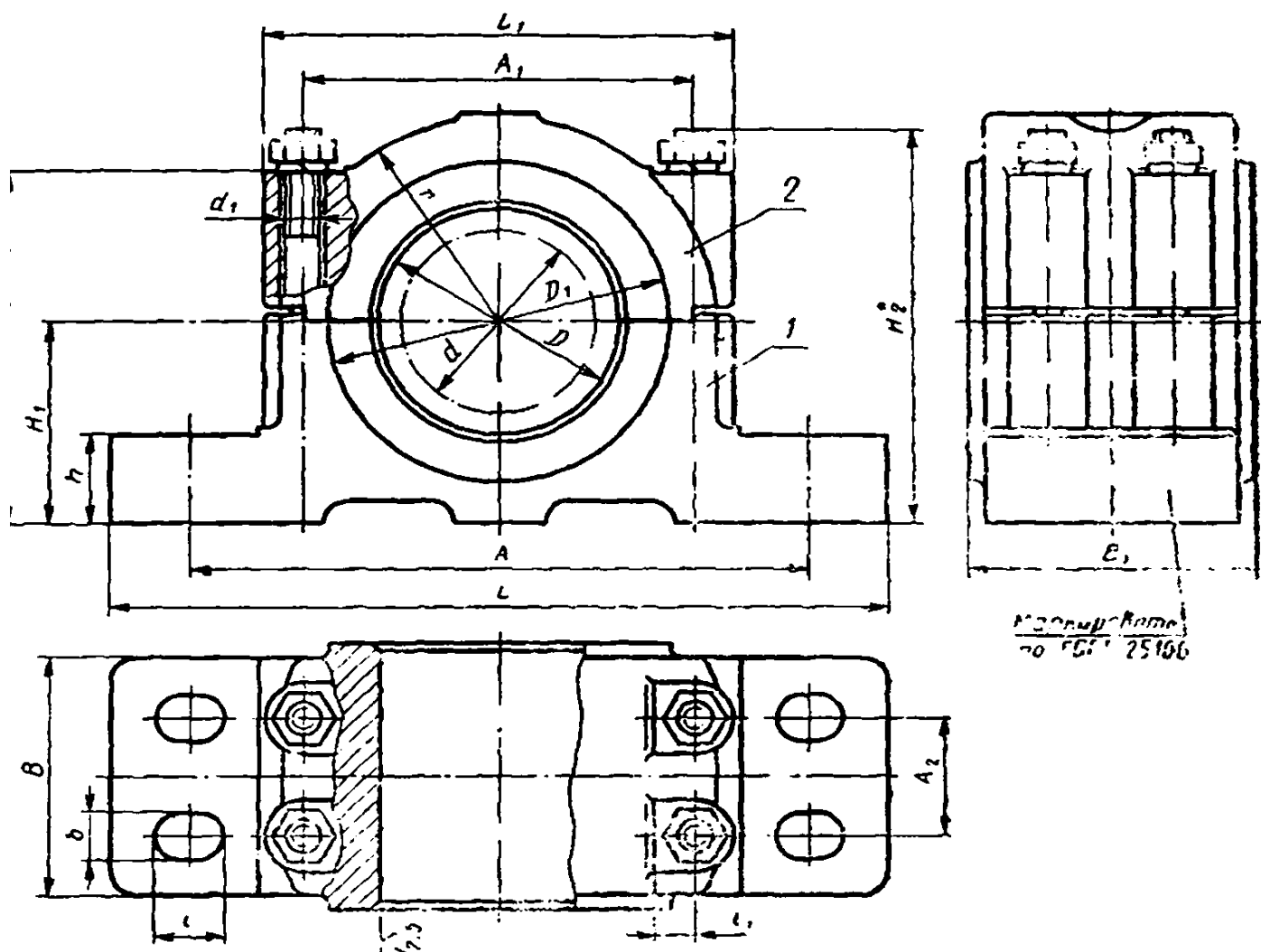
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11611—82.

2. '

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; 2—

$\begin{matrix} - \\ * \end{matrix}$	$\begin{matrix} - \\ 4: \end{matrix}$	$\begin{matrix} 0 \\ (\end{matrix}$	$\begin{matrix} , \\ . \\ > \end{matrix}$,	HI	<i>L</i>	<i>L</i> ,
50X70	50	60	73	160	95	30	210	120
55X70	55	f5	80					
63X90	63	78	90	200	125	40	250	180
70X90	70	85	105					
80X110	80	95	115	250	150	56	310	190
9 0	90		125					
100X140	100	120	140	270	170	80	340	210
110X140		130	150					
125X180	125	145	165	310	190	90	390	240
140X180	140	160	180	340	210	100	420	260
140X230								
160X230	160	185	205	360	230	120	410	280
180X220	180	210	230	400	270		480	320
180X290						150		
200X220	200	230	250	440	300	120	530	360
200X290						160		
220X220	220	250	260	470	330	120	5'30	390
220X290						170		

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90	53	102	25	60	70	13	20		52	MIO
120	71	140	30	80	90	17	23	13	69	12
145	85	170	35	100	110				85	
160	95	185	40	130	140	22	30	16	90	16
170	106	210		155	180	2	34		105	20
200	118	240		170				20	112	
215	132	260	45	200	230				130	24
240	140	280			220			22		
250	160	290		230	290	32	40		150	
				200	220					
			50	240	290					
260	170	300		200	220			28	165	
				260	290					

$d=70$: $Z_i = 90$
 70×90 11608—82
 $d=70$ Bi=90
 $70 \times 90—1$ 11608—82
 $70 \times 90—2$ 11608—82
— 25106—82.

3.
4.

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11607—82.