



18572-81
(1475-78)

(); . .

31 1981 . 1701

18572-81

(CT

1475-78)

Rolling bearings. Cylindrical roller bearings
for railways axlesboxes. Basic dimensions

46 2260

18572—73

31

1981 . 1701

01.01 1982 .

01.01 1987 .

1.

1475—78.

2.

32000 —

(. 1);
(. 2);

42000 —

(. 3);

52000 —

152000 — (. 4);

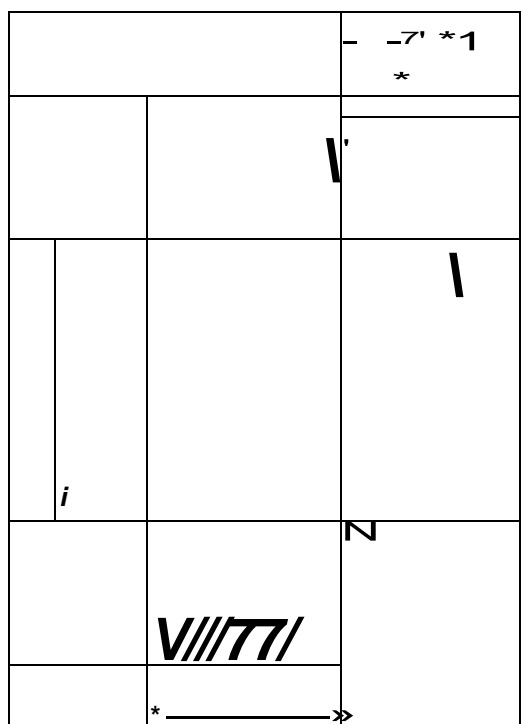
232000 —

382000 — (. 5);

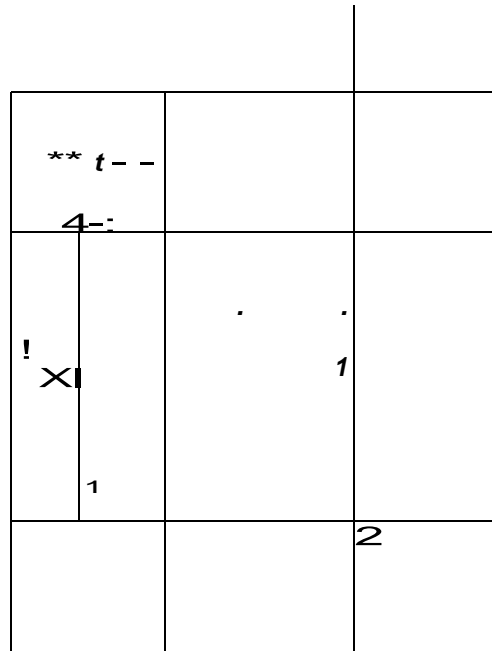
(. 6);

3.

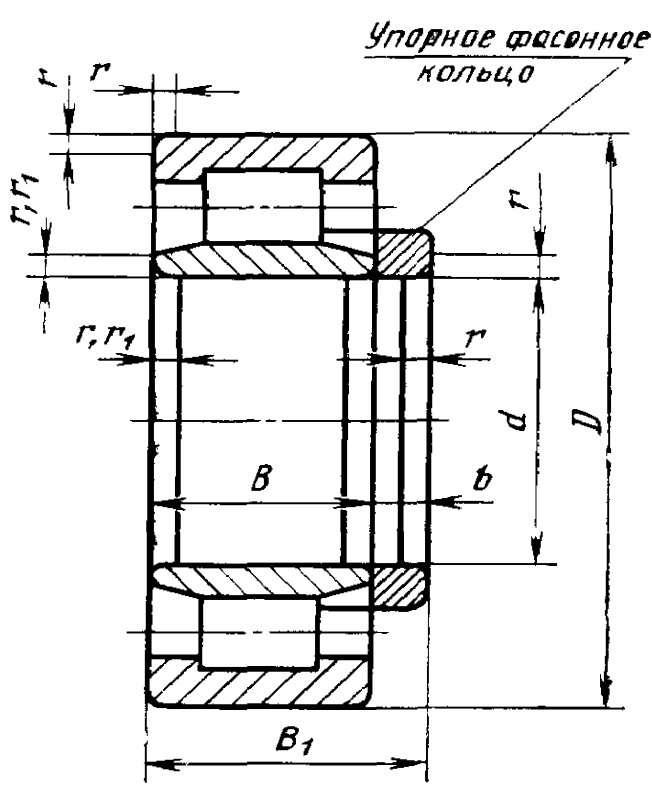
. 1—6



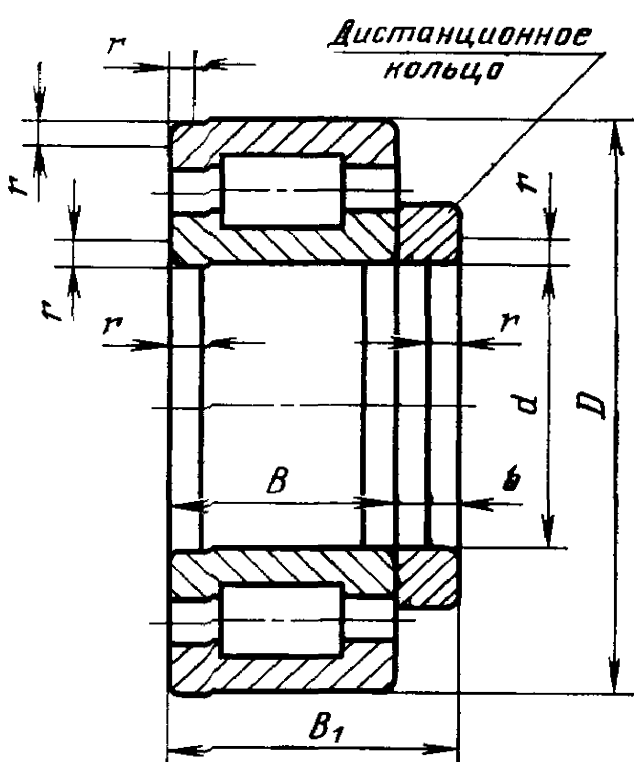
, 1



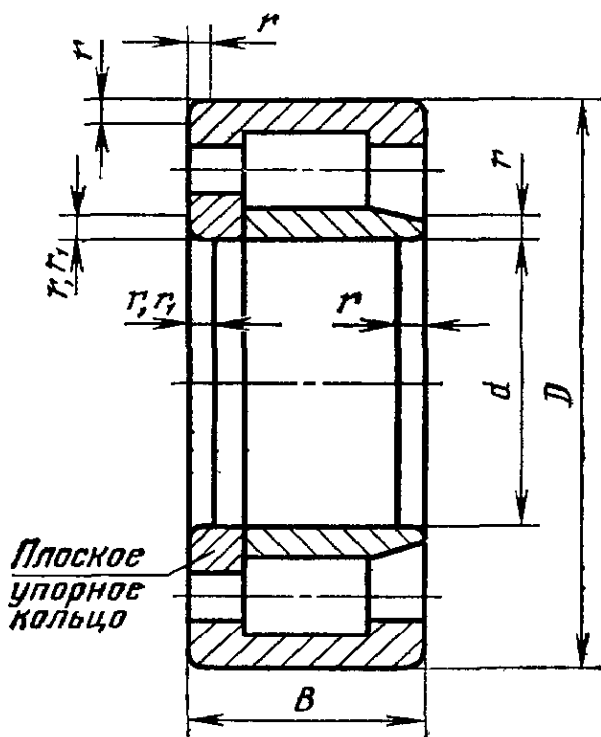
. 2



. 3

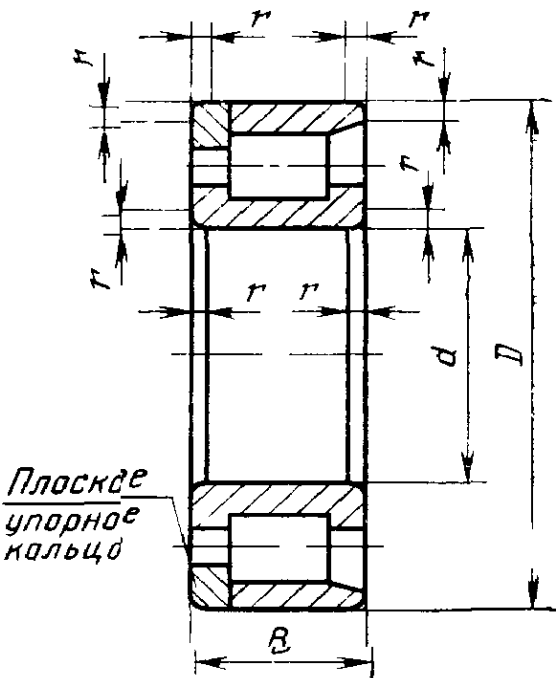


. 4



Плоское
упорное
кольцо

Черт. 5



Плоское
упорное
кольцо

Черт. 6

| 32000 | | 52000 | 15M] | 232000 |) | & | D | | | | | <i>h</i> |
|---------|---------|---------|----------|----------|----------|-----|-----|-----|-----|-----|-----|----------|
| 32610 | 42610 | 52610 | 152610 | 232610 | 382610 | 50 | 40 | 48 | 8 | 3,0 | | |
| 32616 | 42616 | 52616 | 152616 | 232616 | 382616 | 80 | 170 | 58 | 69 | 11 | 3,5 | |
| 32617 | 42617 | 52617 | 152617 | 232617 | 382617 | 85 | 180 | 60 | 72 | 12 | 4,0 | |
| 32618 | 42618 | 52618 | 152618 | 232618 | 382618 | 90 | 190 | 64 | 76 | 12 | 4,0 | |
| 32320 | 42320 | 52320 | 152320 | 232320 | 382320 | 100 | 215 | 47 | 60 | 13 | 4,0 | |
| 32620 | 42620 | 52620 | 152620 | 232620 | 382620 | 100 | 215 | 73 | 86 | 13 | 4,0 | |
| (32722) | (42722) | | | (232722) | (382722) | | 215 | 73 | | | 4,0 | |
| 32822 | 42822 | | | 232822 | 382822 | | 215 | 76 | | | 4,0 | |
| (32622) | (42622) | | | (232622) | (382622) | 110 | 240 | 80 | | | 4,0 | |
| 32724 | 42724 | | | 232724 | 382724 | 120 | 220 | 70 | | | 4,0 | 10 |
| 32824 | 42824 | | | 232824 | 382824 | 120 | 240 | 80 | | | 4,0 | 10 |
| (32624) | (42624) | (52624) | (152624) | (232624) | (382624) | 120 | 260 | 86 | 100 | 14 | 4,0 | |
| 3032226 | 3042226 | | | 3232226 | 3822226 | 130 | 230 | 80 | | | 4,0 | 10 |
| 32926 | 42926 | | | 232926 | 382926 | 130 | 240 | 80 | | | 4,0 | 10 |
| 32726 | 42726 | | | 232726 | 382726 | 130 | 250 | 80 | | | 4,0 | 10 |
| 32826 | 42826 | | | | | 130 | 260 | 86 | | | 4,0 | 10 |
| 32626 | 42626 | 52626 | 152626 | 232626 | 382626 | 130 | 280 | 93 | 107 | 14 | 5,0 | 10 |
| 32728 | 42728 | . | | 232728 | 382728 | 140 | 260 | 80 | | | 4,0 | |
| 32628 | 42628 | | | 232628 | 382628 | 140 | 300 | 102 | - | | 5,0 | |
| (32630) | (42630) | (52630) | (152630) | (232630) | (382630) | 150 | 320 | 108 | 123 | 15 | 5,0 | |
| 32532 | 42532 | 52532 | 152532 | 232532 | 382532 | 160 | 290 | 80 | 94 | 14 | 4,0 | 10 |
| 312232 | 3042232 | | | 3232232 | 3822232 | 160 | 290 | 104 | | | 4,0 | 10 |
| 32832 | 42832 | 52832 | 152832 | 232832 | 382832 | 160 | 300 | 84 | 99 | 15 | 4,0 | |
| 32732 | 42732 | 52732 | 152732 | 232732 | 382732 | 160 | 320 | 108 | 123 | 15 | 5,0 | |
| 32632 | 42632 | 52632 | 152632 | 232632 | 382632 | 160 | 340 | 114 | 129 | 15 | 5,0 | |
| 32634 | 42634 | 52634 | 152634 | 232634 | 382634 | 170 | 360 | 120 | 135 | 15 | 5,0 | 10 |
| 32536 | 42536 | 52536 | | 232536 | 382536 | 180 | 320 | 86 | 98 | 12 | 5,0 | 10 |
| | 42836 | | | | | 180 | 320 | 100 | 98 | 12 | 5,0 | |

| | | | | | | <i>i</i> | <i>D</i> | | <i>Bt</i> | | | <i>h</i> |
|-------|-------|-------|--------|--------|--------|----------|----------|----|-----------|----|-----|----------|
| 32000 | 42000 | 52000 | 152000 | 232000 | 382000 | | | | | | | |
| | | | 152536 | | | 188 | 320 | 86 | 100 | 14 | 5,0 | |
| | | 52836 | 152836 | | | 180 | 320 | 86 | 101 | 15 | 5,0 | |
| | | 52936 | 152936 | | | 180 | 320 | 86 | 103 | 17 | 5,0 | |
| 32/36 | 42736 | | 232736 | 382736 | | 180 | 340 | 92 | | | 5,0 | |
| 32538 | 42538 | | 232538 | 382538 | | 199 | 340 | 92 | | | 5,0 | |

1,
2,
3,
:42532 .
1,0-1,5 ,
232726

42000 N30 , =250 =80 :

[!1 -

4.

232000

0,5—1,2

5.

—

520—71.

6.

—

3325—55.

,

&

| | | | | | |
|----------|--------------|------|----|-----------|-------|
| 17 04 81 | 10 06 81 0,5 | 0,35 | - | 12000 | 3 |
| « | » | | | , 123557, | |
| | | | ». | , | (6. |
| | | | | | , 841 |

, 3