

Present unified specifications (ETY) supplements to GOST 520 and covers ball, roller and slide bearing and also other individual parts* and establish technical requirements for the bearings delivered for assembly of products of special purpose.

The name of bearings, balls and the rollers delivered as per the present specifications is specified in appendix A, B, B, Γ and A.

The procedure for approving the application of bearings as per the present ETY is established according to PД $BHИ\Pi\Pi.097$.

Conventional designation (part number) of the bearings and separate parts for ordering and in the customer's documentation bearings;

- Radial roller bearing with short cylindrical rollers, accuracy class 0, with radial clearance as per 6 series, with technical requirements as per ETY 500:

60-2214М ЕТУ500

- Roller, diameter 6 mm, length 12 mm with technical requirements as per ETY 500:

Roller 6x12 ETY 500

- Ball with nominal diameter 9 mm, degrees of accuracy 20, made of stainless steel, with technical requirements as per ETY500;

Ball 9-20 Ю ЕТУ 500

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^{*}Herein and further in the text individuals parts mean balls, rollers, needle rollers supplied as separate parts.

1. DEFINITIONS

1.1. In this unified specification (ETY), the terminologies specified in GOST 520, GOST 3325 are used.

2 GENERAL CONDITIONS

2.1 The design procedure, application and manufacturing of bearings as per the present specifications should correspond to Π BH $\Pi\Pi$.001.

Technical project is the initial technical documentation for development/design of new types of bearings or modernization of existing designs of bearings.

The technical project is prepared by JSC" ВНИПП " as per customers demand for bearing.

- 2.2 According to the technical project, the JSC " ВНИПП " develops the design documentation on the bearing.
- 2.3 During development of drawings on bearings as per the present ETY, it is necessary to refer the following engineering specifications:

РТМ 37.006.057, РТМ 37.006.059, РТМ 37.006.062, РТМ 37.006.098, РТМ 37.006.258, РТМ 37.006.383, РТМ 37.006.424, РТМ 37.006.450, Н 453, Н 458, Н 461, Н 1363, РД ВНИПП.018, ОН 37, ОН 39, ОН 41.

- 2.4 All drawings of the bearings supplied as per present ETУ is approved by the chief designer of JSC " $BHИ\Pi\Pi$ " .
- 2.5 The manufacturer of bearings submits the list of bearings being manufactured to the JSC " ВНИПП " for approval and matching with $_{\rm B/\Psi}$ 93603-C. In the list, specify the designation of bearings, inventory numbers of drawings and their letter type.

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In case of absence of originals of drawings in the JSC " $BHU\Pi\Pi$, the enterprise - manufacturer offers to the JSC " $BHU\Pi\Pi\Pi$ " the complete set of drawings updated on the date of registration of the list.

2.6 The manufacturer as per the drawings of JSC " ВНИПП manufactures pilot batch (development batch) of bearings and carries out their testing on the bench (test jig) in compliance with РД 37.006.015.

As per the results of testing, a decision is taken regarding production of the bearings in compliance with $P \pm 37.006.015$.

2.7 The developed bearings should pass the operational test at least in three products.

Operational testing is carried out as per the program and methods developed by the designer of the products. As per the results of testing, prepare a report, which reflect the results of working of bearings in pilot products, including:

- Conventional designation and quantity of the tested samples of bearings;
- Modes and operating time of bearings;
- Conclusion about the condition of bearings after the testing;
- The decision about starting the mass production of the product and the service life of the bearing.

Extract from the report, signed by the technical director and the customer representative in his presence is sent to the JSC " $BHU\Pi\Pi\Pi$ " and to the customer representative ($\Pi 3.4$).

If necessary, the manufacturers conclusion on bearings about the condition of bearings after the testing is also sent to JSC " $BHU\Pi\Pi$ " direct.

2.8 The JSC "ВНИПП", on the basis of positive results of testing carries out updating of the approval list and bearing drawings and assigns the letter type A for bearing drawings (spare parts).

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The given changes of the documentation are approved by the customer representative ($\Pi 3$ 4).

Bearings (spare parts) with letter type A in agreement with the customer (Π 34) is entered in appendix A (Γ 5, B) of present ETY.

- 2.9 Changes in drawings of bearings as per appendix Γ and Π , and also change in the list of bearings and separate parts as per the specified appendix are done by the JSC "BH $\Pi\Pi\Pi$ " without the approval of the customer representative.
- 2.10 The bearings, which have undergone changes, influencing the serviceability and commercial properties, should pass operational testing for the established service life.

The conclusion about the working of bearings after the testing in the products for established service life, and also results of their researches, should be sent to JSC "BHИПП" for realization of necessary updating of the design documentation.

- 2.11 All test samples necessary for manufacturing are established by the manufacturer, approved by the technical director and agreed with the customer representative.
- 2.12 The manufacturer of bearings should carry out quality inspection of incoming metal.

Storage and release of metal for manufacturing should be done as per the instruction manual of the bearing manufacturer, which is coordinated with the customer representative.

The chemical compound, mechanical properties and other parameters of metals and the materials used for the manufacture of bearings and spare parts, should correspond to standards, present ETY or the industrial specifications and technical documentation.

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TECHNICAL REQUIREMENTS.

3.1 GENERAL TECHNICAL REQUIREMENTS

3.1.1 Bearings and spare parts should correspond to requirements of GOST 520, GOST 3635, GOST 3722, GOST 4060, GOST 4657, GOST 5377, GOST 6870, GOST 7242, GOST 9592, GOST 22696, GOST 25255, of present ETY and the design documents (KД) approved in established order.

Technical requirements for seating surfaces of the bearings as per GOST 3325.

- 3.1.2 During presence of various requirements for one and the same parameters in the standards, industrial documentation, drawings and present ETY, the bearing and separate parts should meet the requirements stated in the present ETY.
- 3.1.3 Material for manufacturing parts of bearings should correspond to requirements GOST 503, GOST 800, GOST 801, GOST 4986, GOST 5663, GOST 9045, GOST 15527, GOST 17711, GOST 19851, GOST 21022, TY 37.103.020, TY 37.103.023, TY ВНИПП.080, TY 14-167-18, TY 14-4-563, TУ14-3-939, TY 14-3-940, TY 14-1-4360.
- 3.1.4 Surface roughness of the races of all sizes of annular, annular contact and spherical ball bearing of accuracy class O GOST 520 should not be more than Ra 0,16 microns as per GOST 2789.

Surface roughness of the races of all sizes of taper roller bearing of accuracy class 0 GOST 520, except bearing specified in 3.2.10 of present ETY, should not be more than Ra 0.32 microns as per GOST 2789.

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The roughness of other surfaces of the specified bearings and all surfaces of bearings of other types and classes of accuracy should correspond to the drawings and PД ВНИПГТ.061.

- 3.1.5 The fillets (undercuts) at the sides of rings of roller bearings should correspond to РД ВНИПП.061 and should not have trimming.
- 3.1.6 The condition of surfaces of rings and rolling element of bearings should correspond to РД 37.006.084, РТМ ВНИПП.004 (for balls of 100, 200 degrees of accuracy), Φ ВНИПП.001, and РТМ ВНИПП.008 and РТМ 37.006.041.
- 3.1.7 Burn marks and soft spots on working surfaces of rings and rolling element of bearings are not permitted.
 - 3.1.8 Cracks on parts of bearings are not permitted
- 3.1.9 The microstructure of the material of parts of bearings (rings and rolling elements) after hardening and tempering should correspond to: made from steel ШХ15 РТМВНИПП.155; made from сталей 8Х4В9Ф2-Ш (ЭЙ 347-Ш) and 95Х18 РТМ ВНИПП.007; made from steel 15Г1-РТМВНИПП.113.
- 3.1.10 Rings, rolling elements of all bearings and separate parts, excepting bearings as per GOST 4060 should pass additional tempering for removing grinding stress according to И 37.006.099.

Additional tempering of rings and rolling elements are noted down in the register, approved in established order at the manufacturers end, and approved by the customer.

- 3.1.11 Hardness of parts of bearings should correspond to requirements of GOST 520.
- 3.1.12 Hardness of parts of the bearings made from steel ШХ15 (ШХ15-Ш), ШХ15СГ (ШХ15СГ-Ш) and ШХ15В and intended for operation at increased temperature should correspond to РД 37.006.134.
- 3.1.13 Usage of rings and rolling elements after repeated hardening, in case of their overheating is forbidden.

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- 3.1.14 Parts of bearings and separate parts should be demagnetized.
- 3.1.15 Ball bearings of class of accuracy 0 should be assembled with balls of degree of accuracy 40, classes of accuracy 6 and 5 with balls of degree of accuracy 20. Ball bearings with regulated level of vibration should be assembled with balls of degree of accuracy 16.

Annular bearings roller with short cylindrical rollers of class of accuracy 0 should be assembled with rollers of III degree of accuracy, classes of accuracy 6 and 5 with rollers of degree of accuracy II as per GOST 22696, and radial (annular) roller bearings with convex forming on rollers – in compliance with degrees of accuracy of TY 37.006.075.

Tapered bearing rollers of class of accuracy 0 should be assembled with rollers of degree of accuracy III, and classes of accuracy 6 and 5 - with rollers of degree of accuracy of II.

3.1.16 Radial and axial play in bearings should correspond to the values specified in appendix of this ETY.

The minimum unit values of radial play in the bearing should be within the lower limit established by the present specifications.

During transition to upper limit of unit values, the average radial play of each bearing should be within the limits, established by the present specifications.

- 3.1.17 Radial roller bearings with short cylindrical (plain) rollers can be supplied with non- interchangeable rings. During this on the face of both rings, there should be a serial number marking by electrography or any other method.
 - 3.1.18 In the ball bearings, the radius of race profile is checked.

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In roller bearings, the contact of rollers to the surface of the racer and to working sides of rings is inspected.

- 3.1.19 Chromium plating of assembly surfaces of bearings is not permitted.
- 3.1.20 Depth of case hardening or nitrocarburizing layer of retainer washers for bearings with long cylindrical and helical rollers should be within the limits of 0.05...0.2 mm.

On the external end faces of cage washers (retainer washer), layer of cyaniding or nitrocarburizing is not a compulsory.

- 3.1.21 It is permitted, if agreed with the customer representative, to carry out phosphating or oxidation of cages and protective washers according to H 37.006.078:
- 3.1.22 Presence of intermetallic inclusions (dark spots) on the surfaces of cages, manufactured from brass ЛЦ40С is permitted according to the material standards established by the manufacturer as per point 2.11 of present ETУ.
- 3.1.23 Manufacturing of internal rings of radial/annular and annular contact single-row ball bearings with two rounded off non-assembly chamfers is permitted during initial machining. During this for differentiating the base/datum face, it is necessary to apply mechanical (or any other) marking opposite to base/datum face.
- 3.1.24 Difference in thickness of racer tight rings of contact ball bearings of class of accuracy 0 should not be more than the value specified in table 1.
- 3.1.25 Value of radial and axial play of rings of the assembled bearings, face run out of base end face of internal rings with respect to the hole, inconstancy of width of internal rings of ball and roller of annular and annular-contact bearings of class of the accuracy 0, marked in the appendix with the sign¹⁾ should not be more than the value specified in table 2 and 3.

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Table 1 - Difference in thickness of racer tight rings of contact ball bearings.

Accuracy class 0

d, mm	S _i , in microns, not more than
Upto 50	40
Above 50 upto 120	50
Above 120 upto 250	60
Above 250 upto 315	70
Above 315 upto 500	80

3.1.26 Value of axial play of the bearings, marked with sign ²⁾, should not be more than the values specified in appendix.

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Table 2-Value of play and inconstancy of width of internal rings of assembled bearings.

Dimensions in micrometers

d, mm	V_{Bs}	K_{ia}	S_d	S_{ia}
		Not mo	re than	
Upto 30	16	10	16	.32
Above 30 upto 50	16	12	16	32
Above 50 upto 80	20	16	20	40
Above 80 upto 120	20	20	20	40
Above 120 upto 180	24	24	24	48
Above 180 upto 250	24	32	24	48
Above 250 upto 315	28	40	28	56
Above 315 upto 400	32	48	32	64

Note-While checking without mandrel, parameter S_{ia} should not exceed 60 % of the given Value

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Table 3 – Value of play of race of external rings of bearings in assembly

Dimensions in micrometer

D, mm	K_{ea}	S_{ea}			
	Not more than				
Upto 30	12	32			
Above 30 upto 50	16	32			
Above 50 upto 80	20	32			
Above 80 upto 120	28	36			
Above 120 upto 150	32	40			
Above 150 upto 180	36	48			
Above 180 upto 250	40	56			
Above 250 upto 315	48	64			
Above 315 upto 400	50	72			
Above 400 upto 500	64	80			
Above 500 upto 620	80	96			

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3.2 ADDITIONAL TECHNICAL REQUIREMENTS

3.2.1 Felt caps used for manufacturing of seal for bearings 6-20703 and 6-20803, should correspond to PCT PC Φ CP 754 and pass the preliminary test on parameters specified in table 4.

Table 4-parameters for the checking of caps.

Parameter	Permissible norms	Test method
Volumetric weight of cap, g/cm ³	0.33-0.35	GOST 314

3.2.2 Level of vibration of bearings for vibration rate should correspond to the norms specified in table 5.

Table 5-norms of level of vibration of bearings.

	No	Norms of vibration level, in db, Maximum								
		Frequency band, in Hz								
	50-300	300-1800	1800-10000	ОУВ						
6-202Л1Ш	75	71	73	81						
76-206КШ	80	76	78	86						
208A	83	78	81	89						
208A1	83	78	81	89						
212	87	83	85	93						
215Ш	90	86	88	96						
220Ш	95	91	93	101						

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End of table 5

Conventional	Norms of vibration level, in db, Maximum							
designation of		Frequency band, in Hz						
bearing	50-300	300-1800	1800-10000	ОУВ				
6-303Л1Ш	78	74	76	84				
310К	87	83	85	93				
315Ш1	88	84	86	94				
405	84	80	82	90				
406AK	85	81	83	91				
407	86	82	84	92				
50407	86	82	84	92				
36212E	88	84	86	94				
46209Л	85	81	83	91				
46212Л	88	84	86	94				

- 3.2.3 Double row (double direction) spherical annular roller bearings.
- 3.2.3.1 Tolerance limits of dimensional parameters should not exceed the values specified in table 6.

Table 6-tolerance limits of dimensional parameters

Rings internal

Dimensions in micrometers

d, in мм	Eccentricity of racer	V_{Bs}	Deviation from parallelism of mid face	Deviation of dimension M and M ₁ from the support surface of mid face upto the end face
			Maximum	
Upto 80	15	15	15	±40
Above 80 to 120	20	15	15	±40
Above 120 to 180	20	20	20	±50

Note: The permissible deviation from parallelism of the mid face with respect to the end face for internal rings of bearings: 30-3614 - not more than 17 microns, 3518 and 20-3522 - not more than 20 microns.

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- 3.2.3.2 During grinding from various datum, the tolerance on width of internal rings is established to minus 0.05 mm.
- 3.2.3.3 Distance from the end face of the roller of smaller diameter up to the middle line of Contact, l_k , in mm should correspond to:

 $l_k = 0.5 L_W \pm 0.15 L_W$ where L_W – roller length, in MM;

- 3.2.3.4 Contact of generatrix of races of the internal ring and rollers should not be less than 60 % of the active length of the roller.
- 3.2.3.5 The area of contact of end face of rollers to spherical surface of thrust/contact sides of internal rings should not be less than 60 % of the area of contact surfaces.
- 3.2.3.6 The tolerance on position of the basic plane of the roller relative to base/datum end face should be within limits as given below:

For D_W upto 10 mm ± 0.03 mm

For D_W Above 10 to 30 mm ± 0.04 mm

For D_W Above 30mm ± 0.05 mm

- 3.2.4 Bearings 64706, 64805, 64903, 64904, 64905 should rotate easily and freely.
- 3.2.5 Rings of radial annular bearings with long cylindrical rollers should correspond to requirements of P \pm 37.006.024.
 - 3.2.6 Bearings 7508Y, 7511Y, 7806Y 1).
- 3.2.6.1 Surface roughness of races of rings should not be more than R_a 0.16 microns as per GOST 2789.
- 3.2.7 while running the bearings with two protective washers or sealing, flow/leakage of grease between the washer or sealing and the external ring is not permitted.

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Insignificant flow/leakage of grease between the washer and the internal ring is permitted.

The amount of residual grease after the running in and modes of running in are given the table 7.

3.2.8 Assembly of taper double row bearings is carried out as per PTM 37.006.353.

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Table 7- Modes of running in of bearing of closed type.

		Grease quar	ntity	Running-in	mode
Conventional designation of bearings	Grease grade	Filling mode, in grams	After running-in, grams, not less than	No.of revolutions, RPM	Time, in minutes
6-80029T2C2 6-80201 6-80201T2C2 6-80201C21 76-80202T2C2 80202C9 70-80203C2 6-80204T2C2 80204C9 70-80204C2 76-80206KC2 6-180504C9 76-180506ET2C2 76-180506E8T2C2 76-180506E8T2C2 75-180506E6T2C2 75-180506E6T2C2 75-180506E7T2C2	TSIATIM-221 TSIATIM-221 3PA TSIATIM-221 J3-31 TSIATIM-221	0,315-0,585 0,35 - 0,65 0,35 - 0,65 0,35 - 0,65 0,7 - 1,3 0,7 - 1,3 1,05 - 1,95 1,05 - 1,95 1,05 - 1,95 1,05 - 1,95 2,45 - 4,55 2,4 - 3,2 2,1 - 3,9 2,1 - 3,9	0,252 0,28 0,28 0,28 0,56 0,56 0,56 0,72 0,84 0,84 0,84 1,96 2,2 1,2 1,2 1,2 1,2 1,2 1,2	8000 5000 5000 5000 5000 5000 5000 5000 5000 3200 3200 3200 3200 3200 3200 3200 3200 3200 3200	5 5 5 5 5 5 5 5 5 5 10 15 15 15 15
6-530206K1 6-530206K1C9 76-80212C2	TSIATIM -201 ЛЗ-31 TSIATIM -221	2 - 3 2 - 2,5	0,5 0,5 8,8	2400 4000-5000 3000	15 15 5

Note: Running-in of bearings at rotational speed, differing in the same or opposite direction by 10% from the value specified in table is permitted.

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3.2.9 Cardan Bearings.

- 3.2.9.1 Cardan bearings should correspond to requirements of drawings, present ETУ and TY ВЫИПП.065. Manufacturing of bearings of high accuracy is carried out as agreed with the customer representative at the manufacturer's end.
- 3.2.9.2 Surface roughness of the external cylindrical surface of rings of cardan bearings 704702, 704702K, 804704K5, 804805K1, 904700Y, 904700K should not be more than *Ra* 0.63 microns as per GOST 2789.
- 3.2.9.3 Play of the internal surface of the ring bottom of cardan bearings 904700V, 904700K, 704702, 704702K with respect to the generatrix of race/path should not be more than 0.015 mm.
- 3.2.9.4 Play of the internal surface of the ring bottom of cardan bearings 804704K5, 804805K1, 804707K3C10 relative to generatrix of external cylindrical surface during measurement of higher bottom diameter (at a distance of 1 mm from the face edge) should not exceed 0.1 mm.
 - 3.2.10 Bearings 27308Y, 27709Y.
- 3.2.10.1 Race of rings is finish machined by method of super finishing; the surface roughness of their surfaces should be not more than *Ra* 0.16 micron as per GOST 2789.
- 3.2.10.2 Contact of rollers to the surfaces of race/path and active side of the internal ring is checked by blueing before the setting of cage, during this the area of contact of datum end faces of rollers to the support side of the internal rings should not be less than 80 % of the area of support surface of each roller. The form/shape and the dimension of prints should correspond to И37.006.074.

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3.2.10.3 Bearings 27308V1 which have passed contact test, are subjected to running in as per the technology of the manufacturer and approved by the customer representative at the manufacturers end.

The surface roughness of rolling surface of rollers and race/path of the internal ring after the running in should not be more than *Ra* 0.32 microns as per GOST 2789.

- 3.2.11 Ball bearing.
- 3.2.11.1 Ball bearing should correspond to requirements of GOST 3635 and РД 37.006.057.
- 3.2.11.2 Rings of bearing Ш8Ю5T should be coated with molybdenum disulphide as per И37.006.045.
 - 3.2.12 Separate needle roller.
 - 3.2.12.1 Separate needle roller should correspond to the values given in table 8.
 - 3.2.13. Separate balls.
 - 3.2.13.1. Balls E 26.988-200±25, E 26.988-200±150; 30.162-200+200;
- Б 30.162-200-200; Б 31.75-200 \pm 20; Б 34.925-200 \pm 25 should be ground, not hardened; their hardness should be 170...207 HB; permissible surface roughness of these balls not more than Ra 2.5 microns as per GOST 2789.
 - 3.2.13.2. Balls 34.925-200 should be supplied in the following classification group

1 group with diameter from	34.83 to 34.85 мм
2 group with diameter from	34.85 to 34.87 мм
3 group with diameter from	34.87 to 34.89 мм
4 group with diameter from	34.89 to 34.91 мм
5 group with diameter from	34.91 to 34.93 mm
6 group with diameter from	34.93 to 34.95 мм
7 group with diameter from	34.95 to 34.97 мм
8 group with diameter from	34.97 to 34.99 мм
9 group with diameter from	34.99 to 35.01 mm

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Table 8- Requirement for rollers needle.

		Te	chnical requir	rements		
u c			Additio	nal		
Roller designation (Part number)	Basic	Material	V_{DwL} , in microns, maximum	Complete set, Pcs	Variation in length, in mm	Additional designation
2.5x13.8 A3 2.5x13.8 A5 2.5x17.8 A3 2.5x17.8 A5	GOST 6870	IIIX15-III GOST 4727	2	56 56 24 24	As per drawing	К
3x21.8 A3			3	100		-
5x43.8 A5 5x49.8 A5			-	-	-0.4	
1.5x17.8 A5 1.6x8.8A5 1.6x17.8 A5HO 4x33.8A5 5x43.8 A5		-	-	-	-	-

3.2.13.3 The balls specified in appendix B are supplied as per the order of the customer.

3.2.13.4 Stainless steel balls.

The balls having the designation index «IO» are manufactured from stainless steel 95X18 GOST 5632 and 95X18-III TV 14-1-595.

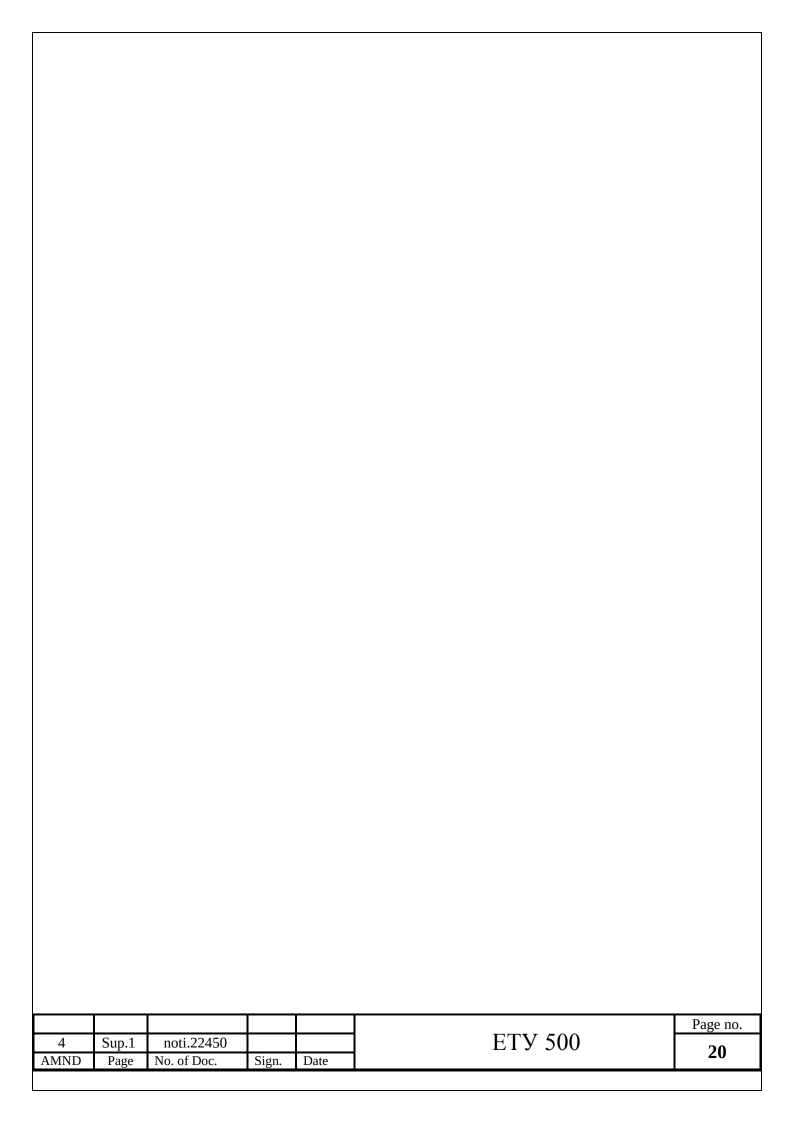
Balls should be heat-treated up to 59...63 HRC.

Surface roughness of the balls is as per РД ВНИПП.061.

Burn marks, light spots, corrosion, cavity and cracks are not permitted.

Other requirements as per GOST 3722.

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- 3.3 Marking and packing.
- 3.3.2 It is permitted to mark the markings as given in the drawing on one of the ends or separately on to rings of the single piece roller bearing.
- 3.3.3 Single piece bearings with non-interchangeable rings should have the serial number applied by electro-graph method or other methods on the face of both the rings and on other single piece parts.

On the single piece bearing of (type 142000), the serial number should be on the face of the ring and on the cages.

The passport and the box with the packed single piece bearings and with non-interchangeable rings should have a clear inscription "non-interchangeable".

The marking may not be done on the interchangeable contact plane internal ring of bearing $142220\Pi 2$.

3.3.4 The passport/certificate of bearing 20-782726KM, 26-782726KM should have the actual value of size $99.8_{-0.5}$ MM (block: rollers and rings- intermediate).

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- 3.3.5 In special cases, if agreed with the customer representative at the manufactures end, it is permitted to mark the conventional designation of the bearing, of the manufacture and design characteristics and year of manufacturing by electro-graphic, electro-chemical or chemical method.
 - 3.3.6 Marking of tapered double row bearing as per PTM 37.006.353.
- 3.3.7 It is permitted to use the stocks of marking of bearing ring, which have the marking of the old year of manufacturing for the period of 1st quarter of the subsequent year.

Transition to the marking of next year of manufacturing can be from the 4^{th} quarter of the current year.

3.3.8 Preservation and packing of the bearings and separate parts is as per РД ВНИПП.003.

For bearings, which are supplied to the manufacturers of product, it is permitted to use other kinds of multiple use transportation container as per GOST 14861, which ensures the safety of the internal packing and does not permit moisture and does not emit corrosion active substances.

- 3.3.9 While packing the bearings 6-952132M, the roller set is wrapped in a paraffin paper and packed along with the rings.
- 3.3.10 Packing of bearings 6-322951ДМУ, 6-322951ЛМУ, 6-322948ЛМУ, 6-322948ЛМУ1 should ensure protection of the rings from transportation damages. Removable parts of the bearings are wrapped separately with paraffin paper as per GOST 9569.

Combined wrapping of removable parts is permitted under the condition that a lining of polyethylene film as per GOST 10354 of thickness 0.05-0.06 MM will be given between the block and the ring.

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- 3.3.11 Packing of separate balls.
- 3.3.11.1 Number of balls 25.4-40 in one container should be multiples of 6.
- 3.3.11.2 Number of balls 30.162-200 in one container should be in multiples of 196. During this, 196 balls should be of the same-assortment group.

The set number, maximum and minimum actual ball diameters are specified in the packing box and in the certificate.

3.3.12 Inhibitor «AKOP» is not used while preserving the bearings, which are supplied to the customer as per present ETY.

Bearings and other parts which are manufactured as per present ETV can be stored at the manufacturer's store upto 6 months. After the completion of the period, the bearings and separate parts are subjected to re-preservation and the new guaranteed period of storage is indicated in the passport/certificate.

3.3.13 A certificate as per the established format should be kept in every box with the pack bearing (See appendix E).

A certificate as per format 1 as given in PTM 37.006.353 should be kept along with tapered double-row bearings.

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4 ACCEPTANCE RULE

- 4.1 The manufacturer carries out 100% inspection of bearings in compliance with the requirements of present specification and GOST 520.
- 4.2 Bearings which are supplied according to the present TV are subjected to total inspection of radial and axial clearance.
- 4.3 The customer representative has the right to check the bearings and separate parts for compliance to the requirements of present ETY.
- 4.4 For detecting the over-heating of rings, the rolling elements of the bearings and separate parts, except bearing rings as per GOST 4060 and GOST 3635 are subjected to total pickling in compliance with И 101, and the balls which have additional designation of index «Ю», in compliance with the manufacturer's manual prepared on the basis of И 111.

The percentage of inspection is established by the manufacturer in agreement with the customer's representative.

4.5 One bearing from the offered batch is sent to the laboratory for metallographic analysis and determination of the steel grade of the rings and the rolling elements.

One bearing from the batch is sent to the laboratory while offering the bearings in batches of less than 100 pcs.

For bearings with outer diameter above 300mm, it is permitted in agreement with the customers representative to send bearing parts from those which have been rejected by the inspection department for geometrical parameters while preparing the given batch for assembly and dispatch.

4.6 Chemical analysis is carried out whenever required by the inspection department of the manufacturer or by the customers representative, but not less than once in a month for every produced standard size as per the manual, which is approved by the customer's representative at the manufacturer's end.

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- 4.7 Percentage of checking of contact of the rollers to the race surface and to the active sides of the roller bearing rings is established by the manufacturer in agreement with the customer' representative.
- 4.8 Percentage of inspection of the bearing vibration level is established by the manufacturer in agreement with the customer's representative.
- 4.9 The manufacturer carries out periodical bench test of the bearings as per the present ETY in compliance with M37.006.086 and GOST 520 as per the schedule, agreed with the customer's representative at the manufacturers end.

In case of un-satisfactory results of periodic bench tests, careful analysis of the damages or destruction of the bearings is carried out in compliance with PTM BHИПП.010 for establishing the reason for the failure of the bearings till the lapse of 90% of the service life. Further acceptance and dispatch of the product is stopped. Acceptance and dispatch of the product is restored after taking necessary measures for rectification of the detected defects in agreement with the customer's representative.

4.10 Rings of all bearings, except rings of bearings as per GOST 4060 and rings of intermediate remote bearings are subjected to total inspection for cracks.

Rollers, balls and steel cages are subjected to random inspection for cracks.

Results of the above inspection are noted down in a special logbook of the inspection department, format of which is agreed with the customer's representative.

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4.11 If deviation from the present ETY is detected during the acceptance of bearings and separate parts for mechanical, chemical or metalographical parameters, then the whole batch is rejected and cannot be re-offered to the customer. The batch of bearings and other parts which have been rejected for other kinds of deviation are re-offered to the customer in approved established order after the rectification of defects and re-inspection by the inspection department.

During repeat offering of the batches of bearing and separate parts, the reasons for the deviation of the rejected bearings and separate parts, the measures taken for rectification of the same and the conclusion about the acceptance of these parts for second time offering are specified.

If in case during the repeat offering, the batch does not correspond to the requirements of present ETY, then the batch is returned back to the manufacturer and cannot be offered once more.

4.12 The customer carries out incoming inspection of bearings for radial or axial clearance as per the method applicable at the manufacturer's end.

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5 METHODS OF TESTING

5.1 Testing the quality of the metal is carried out in compliance with РД ВНИПП.014.

It is permitted to determine the steel grade of bearing parts by spectral analysis method.

5.2 Checking the parameters of accuracy of rotation of the bearings can be as per the methods, which are in force at the bearing manufacturer under the conditions that the accuracy norms established in GOST 520 is ensured.

In case of difference of opinion, the final results will be the results of measurement as per the method established in GOST 520 and the corresponding technical documentation, specified in the present ETY.

- 5.3 While checking the linear dimensions, it is necessary to use PTM 37.006.270.
- 5.4 PTM ВНИПП.008 and PTM 37.006.304 should be used while checking the assembly and non-active surfaces of the ball and roller bearings.
- 5.5 Checking of quality of gas nitro-cementation of parts of needle bearings made of steel 08КП, 10КП, 08Ю is carried out in compliance with PTM ВНИПП.113.
- 5.6 Inspection of rings of bearings, rollers and balls after the hardening and tempering should be carried-out as per PTM ВНИПП.155 -for steel grades ШХ15, ШХ15СГ, ШХ15В and ШХ15СГВ, as per РТМВНИПП.007 for steel grade 8Х4В9Ф2-Ш (ЭИЗ47-Ш) and 95Х18, as per РТМ ВНИПП.113- for steel grade 15Г1.
- 5.7 Surface roughness of the bearing parts is checked by method of comparison with the specimen. In controversial case, decision of the laboratory of the bearing manufacturer is final. The result is based on the measurement of the surface roughness on the device taking into account the methods of РД 37.006.088 in compliance with GOST 2789 and GOST 25142.

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5.8 Inspection of the rings for cracks is carried out by magnetic method or fluorescent magnetic particle inspection or luminescent crack detection method as per ИВНИПП.003 or И 37.006.031.

It is permitted to carryout the inspection of cracks of outer rings of taper roller bearings and inner rings of annular ball bearings of diameter upto 100mm on automatic crack detectors of types μ T-201, μ T-201M and μ T-202 with subsequent random inspection by magnetic-powder method.

Inspection of cracks of rollers, balls and heavy steel cages is carried out on magnetic crack detector or on devices which do not violates the inspection method and is approved by OAO "ВНИПП", in compliance with the established technology.

- 5.9 Hardness of short cylindrical rollers is carried-out in 3 points on the cylindrical surface and in 3 points on one of the faces as per ИВНИПП.007.
- 5.10 Inspection of oxidation, cyanidation, phosphatizing, thickness and quality of plating should be carried-out as per the instruction manual of the manufacturer, which is approved by the customer's representative at the manufacturers end.
- 5.11 Inspection of residual de-magnetization of parts of bearings and separate parts and also of assembled bearings is as per I/37.006.032.
- 5.12 Measurement of geometric parameters and testing of the surface roughness is carried out by the inspection department at the work place and if required by the inspection department and customer's representative- every standard size is sent to the corresponding laboratory in the factory for testing not less than once in a month.
- 5.13 Instruction of the radial clearance of ball bearings is carried out on devices specified in the appendix. It is permitted to carryout the inspection of radial clearance on

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devices AM-107M, AM-108M, M-525M and M-444

- 5.14 Inspection of radial clearance of roller bearings with short cylindrical roller is carried out on devices specified in the appendix. It is permitted to carry out the checking of radial clearance on device C-1, M-866.
- 5.15 Value of the radial clearance in the bearing is determined as the mean arithmetic value of three measurements by turning one of the rings at 120 °. During assembly and checking, the minimum values of the radial clearance in the bearing should be within the lower limit established by the present specifications.
- 5.16 It is permitted to carry out the checking of radial clearance in spherical roller bearings with the help of feeler/probe, as per the procedure/method at the manufacturing premises in agreement with the customer representative.
- 5.17 Checking of the axial clearance of radial ball bearings is carried out on devices specified in appendix. It is permitted to carry out the checking of axial clearance on device A 123.
 - 5.18 In one-piece radial ball bearings, the datum face should be from one side.

During non-datum machining, the inspection of position of the seating/groove axis should be from any end face

5.19 Inspection of radius race profile of ball bearings, except for one-piece rings with complex profile, rings having seating radius less than 3 mm, and rings of double row spherical radial ball bearings, is carried out with reference/standard (limiting) spherical gauge by blueing method according to I/37.006.074 or as per the instruction manual of the manufacturer in agreement with customer representative.

Checking of radius of race profile of ball bearings with seating radius less than 3mm and rings of double row radial ball is carried out with limiting disk gauges; checking of radius of race profile of one-piece rings of ball bearing with complex profile is carried

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out with limiting template of complex profile.

5.20 Position of mean line of contact of rollers to the external ring (position of contact) of double row spherical roller bearings in assembled form is checked by blueing method.

Before introduction of the device for checking of the of radius of race of internal rings of double row spherical roller bearings, the checking of race is carried out by blue contact method by means of reference roller or specially made profile disk with nominal radius as per drawing.

- 5.21 Contact of the roller to the race surface and to active sides of rings of roller bearings is checked by blueing method according to H 37.006.074.
- 5.22 Checking of radial shift in bearings 6-97520Y and 6-97520AY is carried out as per M 37.006.074.
- 5.23 Free rotation of bearings 64706, 64805, 64903, 64904, 64905 is checked by the technique developed by the manufacturer and approved by OAO "ВНИПП".
- 5.24 Checking of bearings with two protective washers or sealing for absence of flow/leakage of grease is carried out by checking the bearings by running-in method as per the technique of the manufacturer in agreement with the customer representative at the manufacturer's end.
 - 5.25 Vibration level of bearing is checked as per M ВНИПП.003.
- 5.26 Checking of axial clearance of tapered double row bearing is carried out as per PTM 37.006.353.

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6 GUARANTEE OF THE SUPPLIER

- 6.1 The manufacturer guarantees the working of 100 % of bearings in mass production products for the full service life as determined in the established order and as specified in the part list on application of bearings.
- 6.2. While supplying the bearings as per the contracts 93603-C, it is permitted to store them in supply condition in a non-heated warehouse—which does not permit direct exposure to moisture, during this the warranty period of storage of bearings is 24months, and of bearings and separate parts preserved as per РДВНИПП.003 5 years.
- 6.3 Preservation and packing of the bearings, which are supplied as per present ETY should guarantee protection of bearings against corrosion for 24 months from the date of dispatch if the rules of storage are adhered to.
- 6.4 The manufacturer guarantees serviceability of bearings 20-2308Б1Т2 in products ГДЛ-10Б for 11.5 years, from this 1 year is storage period in the warehouse in supply condition, 6 months prior to assembly (set making) of the product as per the instructions of the manufacturer and 10 years in finally assembled products by meeting the rules of storage as established in the instruction of the developer of products, during adherence of the following requirements by the customer:
- 1) The manufacturers of products should meet the requirements of PД ВНИПП.004 on storage, de-preservation and handling of bearings before mounting the bearings in the products;

Assembly of the products should be carried out as per the engineering specifications approved by the designer of the product, which is developed considering the requirements of РДВНИПП.004 regarding storage and protection of bearings from corrosion and observance of requirements of assembly, disassembly and operation of bearings.

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- 3) While assembling the bearings in products, apply grease, which ensures preservation of the serviceability and protection from corrosion during the period of storage and operation of the product as stipulated in the engineering specifications on these products.
- 6.5 The manufacturer guarantees serviceability of bearings $20-308\Pi T$ and $20-2308\Pi T$ in products $C\Gamma-21$, supplied to the main customer as spare parts and also in finally mounted products, for 10.5 years if requirements of sub-clause 1), 2), 3) point 6.4. of present ETY are adhered to by the customer.

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7 REFERENCE STANDARD DOCUMENTS

Designation and name of the document	Point number
GOST 314-72 Felts, parts made from felt, single piece felt products. Acceptance procedures and test methods.	3.2.1
GOST 503-81 Low carbon steel cold rolled strip. Specifications.	3.1.3
GOST 520-89 Anti-friction (roller element) bearing. General specifications	Introductory part, 1.1, 3.1.1, 3.1.4, 3.1.11, 4.1, 4.9, 5.2
GOST 800-78 Bearing tubes. Specifications.	3.1.3
GOST 801-78 Steel for bearing. Specifications.	3.1.3
GOST 2789-73 Surface roughness. Parameters and characteristics.	3.1.4, 3.2.6.1, 3.2.9.2, 3.2.10.1, 3.2.10.3, 3.2.13.1, 5.7
GOST 3325-85 Anti-friction (roller element) bearing. Tolerance zones and technical requirements for seating/fit surfaces of shaft and housings. Fits.	1.1, 3.1.1
GOST 3635-78 ball bearings. Specifications	3.1.1, 3.2.11.1, 4.4
GOST 3722-81 Anti-friction (roller element) bearing. Balls. Specifications.	3.1.1, 3.2.13.4
GOST 4060-78 Roller needle bearing with single external casting ring. Technical requirements.	3.1.1, 3.1.10, 4.4, 4.10
GOST 4657-82 Single row needle radial roller bearing. Basic parameters. Technical requirements.	3.1.1
GOST 4727-83 Bearing wires. Specifications.	3.2.12.1
GOST 4986-79 Corrosion resistant and heat resistant steel cold rolled strip. Specifications.	3.1.3

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Designation and name of the document	Point number
GOST 5377-79 Radial roller bearing with short cylindrical rollers without internal or external rings. Types and basic parameters.	3.1.1
GOST 5632-72 High alloyed steel and anti-corrosion, heat resistant and heat stable alloys. Grades.	3.2.13.4
GOST 5663-79 Carbon steel wire for cold up-setting. Specifications.	3.1.3
GOST 6870-81 Anti-friction bearings. Needle rollers. Specifications.	3.1.1, 3.2.12.1
GOST 7242-81 Single row radial ball bearing with protective washers. Types and basic parameters. Specifications.	3.1.1
GOST 9045-93 Cold rolled sheet of low carbon steel for cold stamping.	3.1.3
GOST 9569-79 Paraffin paper	3.3.10
GOST 9592-75 Single row radial ball bearing with two protective washers and projecting inner ring. Basic parameters.	3.1.1
GOST 10354-82 Polyethylene film.	3.3.10
GOST 14861-91 Industrial containers/trays. Types.	3.3.8
GOST 15527-70 Copper-zinc (bronze) alloys processed by pressure. Grades.	3.1.3
GOST 17711-93 Copper-zinc (bronze) alloys. Grades.	3.1.3
GOST 19851-74 Carbon steel strips. Cold rolled cut.	3.1.3
GOST 21022-75 Chrome steel for precision bearings. Specifications.	3.1.3

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Designation and name of the document	Point number
GOST 22696-77 Anti-friction bearings. Cylindrical rollers. Specifications.	3.1.1, 3.1.15
GOST 25142-82 Surface roughness. Terminology and definitions.	5.7
GOST 25255-82 Lengthy cylindrical rollers. Specifications.	3.1.1
PCT PCФСР 754-89 Female felt cap. General Specifications.	3.2.1
TY 14-1-4360-87 Superior quality bearing steel of continuous casting blanks. Specifications.	3.1.3
TY-14-1-595-73 Stainless steel rods Grades 95X18III smelted in electroslag furnace.	3.2.13.4
TY 14-167-18-75 Superior quality steel wire for rivets of special bearings. Specifications.	3.1.3
TY-14-3-939-80 Cold shaped bearing tubes of good quality.	3.1.3
TY-14-3-940-80 Hot shaped bearing tubes of good quality	3.1.3
ТУ 14-4-563-74 Round wire of steel ШХ15-ШД for highly precision devices of bearing. Specifications.	3.1.3
TY 37.103.020-88 Steel wire for rivets and cross piece of cages of anti-friction bearing	3.1.3
TY 37.103.023-87 Cold rolled strip of low alloyed structural steel. Specifications.	3.1.3

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Designation and name of the document	Point number
TY 37.006.075-87 Anti-friction bearings. Short cylindrical rollers. Specifications.	3.1.15
ТУ ВНИПП.080-00 Anti-friction bearings. Stainless. Specifications.	3.1.3
ТУ ВНИПП.065-99 Cardan needle roller bearings. Specifications.	3.2.9.1
Ф ВНИПП.001-00 Surface condition of the race and the balls of the bearings of special purpose. Photo standards.	3.1.6
РД ВНИПП.014-00 Inspection of metal quality, meant for anti-friction bearing parts. Manuals.	5.1
РД 37.006.015-88 instruction manual. Development and release of anti-friction bearings for manufacturing. Manuals.	2.5
РД 37.006.024-88 Radial roller bearing single row with lengthy cylindrical rollers. Rings. Manual.	3.2.5
РД 37.006.057-88 Ball bearings. Rings. Manual.	3.2.11.1
РД ВНИПП.061-99 Surface roughness of antifriction bearing parts. Manual.	3.1.4, 3.1.5, 3.2.13.4
РД 37.006.084-89 Roller bearings. Inspection of condition of surfaces of race and rollers. Manual.	3.1.6
РД 37.006.088-89 Methods. Inspection of roughness of accurate surfaces of bearing device parts. Manual.	5.7
РД ВНИПП.097-00 Procedure for approval of application of anti-friction bearings for special engineering products. Manual.	Introductory part

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Designation and name of the document	Point number
РД 37.006.134-92 Heat treatment technology of bearing parts, working at temperature above 100°C. Manual.	3.1.12
РД ВНИПП.003-99 Washing, preservation and packing and handling of bearings and separate details. Manual.	3.3.8, 6.2
РД ВНИПП.004-99 Storage, de-preservation and handling of bearings and separate details. Manual.	6.4
PTM ВНИПП.010-00 Anti-friction bearings. Damages and destructions. Terminology, special features and reasons. Manual.	4.9
PTM 37.006.041-81 Ball bearing. Condition of the race surface of bearings. Technical manual.	3.1.6
PTM 37.006.057-73 Technical manual. Ball bearing- single row radial and radial-thrust, double row radial spherical, single and double row thrust bearings. Rings. Technical manual.	2.3
PTM 37.006.059-73 Technical manual. Radial roller bearing with short cylindrical and needle rollers. Rings. Technical manual.	2.3
PTM 37.006.062-73 Single row tapered roller bearings. Internal and external rings. Technical manual.	2.3
PTM 37.006.098-74 two and four row tapered roller bearings with internal holes up to 400 мм and their parts. Technical manual.	2.3
PTM 37.006.258-79 Tapered roller bearings. Cages. Specifications. Technical manual.	2.3

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Designation and name of the document	Point number
PTM 37.006.270-79 Determination of compliance of assembled bearings and their parts to the requirements of technical documents during checking of linear dimensions. Technical manual.	5.3
PTM 37.006.304-80 Technical manual. Photo standards on grinding line of secondary tempering of non-active surfaces of ring and rollers of anti-friction bearing. Technical manual.	5.4
PTM 37.006.353-82 Two and four row tapered roller bearings. Assembly and alignment. Technical manual.	3.2.8, 3.3.6, 3.3.13, 5.26
PTM 37.006.383-83 Two row spherical radial roller bearing with symmetrical and asymmetrical rollers. Specifications for parts. Technical manual.	2.3
PTM 37.006.424-85 Needle roller bearings with single casted ring of general purpose. Rings and needle rollers with journals. Technical manual.	2.3
PTM 37.006.450-86 Anti-friction bearings. Inconstancy of race diameter. Technical manual.	2.3
PTM ВНИПП.004-99 Ball bearing. Surface condition of balls of chrome steel for bearing IIIX15. Technical manual.	3.1.6
РТМ ВНИПП.007-99 norms and methods of metallographic method of inspection of forging quality and heat treatment of anti-friction bearing parts made of steel 8X4B9Ф2 (ЭИ 347), 95X18 and 110X18M. Technical manual.	3.1.9, 5.6
PTM ВНИПП.008-99 Anti-friction bearings. Condition of the assembly and non-active surfaces of ball and roller bearings. Technical manual.	3.1.6, 5.4

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Designation and name of the document	Point number
PTM ВНИГШ.113-99 Typical technological modes, norms and inspection method of quality of chemical-thermal processing of parts of bearings of the general and special purpose made from casehardened steels. Manual.	3.1.9, 5.5, 5.6
PTM ВНИПП.155-99 norms and inspection method of quality of heat treatment of parts of bearings of the general and special purpose made from steel ШХ. Technical manual.	3.1.9, 5.6
M 37.006.074-78 Measurement technique of radial movement of the cage in bearings 6-97520V and 6-520AV, manufactured as per ETY500.	5.22
M 37.006.086-80 Bearings of special application. Bench tests on $\Gamma\Pi 3$. Procedure.	4.9
M ВНИПП.003-99 Checking and norming of vibration of anti- friction bearings of special purpose. Procedure.	5.25
H 453-59 Industrial norms. Specifications for final inspection of parts of ball bearing. Balls	2.3
H 458-56 Departmental norms. Specifications for final inspection of parts of roller bearing. Tapered rollers. Tapered roller with convex generatrix of anti-friction surface (Addition № 1).	2.3
H 461-56 Departmental norms. Specifications for final inspection of parts of roller bearing. Rings of radial roller bearings with single row short cylindrical rollers.	2.3
H 1363 Departmental norms. Marking of anti-friction bearing parts.	2.3
РД ВНИПП.018-00 Ball bearing and roller bearings. Bulky cages. Manual.	2.3

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Designation and name of the document	Point number
M37.006.099-80 Tempering of bearing parts of special application made from steel of type IIIX15 and IIIX15CΓ for reducing the grinding stress. Instruction manual.	3.1.10
И ВНИПП.003-99 Inspection of bearing parts made from ferro-magnetic materials by magnetic and magnetic-luminescence flaw detection method. Instruction manual.	5.8
П ВНИПП.001-00 Regulations about the parent organization for preparation and introduction of the design and reference standard documents on Anti-friction bearings of special application.	2.1

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Designation and name of the document	Point number
OH 37-61 Industrial standards. Ball bearings, additional Specifications.	2.3
OH 39-61 Industrial standards. Forged coil type stamped cages for single row radial ball bearing. Specifications.	2.3
OH 41-62 Industrial standards. Roller bearings. Additional Specifications.	2.3
И 101-74 Instruction for detection of light spots and burns on the parts of bearings made from steel of type IIIX15, 15Γ1, 15X, 15H2M-III(15HM), 18XΓΤ, 20X, 20H2M-III(20HM), 20X2H4A, IIIX15CM-III, 55CM5ΦA by pickling method.	4.4
И 111-74 Instruction for detection of light spots and burns on the parts of bearings made from special steel by pickling method.	4.4
И ВНИПП.007-00 Hardness testing of anti-friction bearing parts. Instruction.	5.9
И 37.006.031-80 Inspection of bearing parts made from non-magnetic material by luminescence and color flaw detector. Instruction.	5.8
И 37.006.032-80 De-magnetization and checking of residual magnetization of bearing parts and assembled bearings. Instruction.	5.11
И 37.006.045-86 Application of molybdenum disulphide and hard lubricant coating on the basis of molybdenum disulphide on the bearing parts. The instruction.	3.2.11.2
И 37.006.074-77 Blue contact method of testing of parts and assembled bearings. Instructions.	3.2.10.2, 5.19, 5.21,
И 37.006.078-87 Phosphating of bearing parts. Instruction manual.	3.1.21

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Designation and name of the document	Point number
И37.006.099-80 Tempering of bearing parts of special application made from steel of type ШХ15 and ШХ15СГ for reducing the grinding stress. Instruction manual.	3.1.10
И ВНИПП.003-99 Inspection of bearing parts made from ferro-magnetic materials by magnetic and magnetic-luminescence flaw detection method. Instruction manual.	5.8
П ВНИПП.001-00 Regulations about the parent organization for preparation and introduction of the design and reference standard documents on Anti-friction bearings of special application.	2.1

APPENDIX A

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(Mandatory)

List of bearings supplied as per ETY 500 for mass production articles

Table A.1 – Single row angular ball bearing

Conventional designation of	Accuracy as per	In Rac	ternal cl micr	ons	e, xial	Device for measuring	Remarks
bearings	GOST 520	min.	max.	min.	max.	the clearance	
		111111.	111071.	111111			
6- 18	6	5	16		110*	C-30	
6- 24	6		16		125*	C-30 C-23	
6- 25	6	5	16		12.0	C-23	
6- 26	6	5 5 5 5	16		110*	C-30	
6- 27	6	5	16		110*	C-30	
	Ü	3	10		110	0-50	
5- 29	5	5	16			C-30	
5- 29Γ	5 5	5	16			C-30	
6- 100Л	6	5 5	16			C-30	
6- 101	6	8	22			C-30	
6- 104	6	10	24		180*	P-123	
106AK	0	10	24			P-123	
6- 106	6	10	24			P-123	
106	0	10	24			P-123	
107	0	12	26			P-123	
107A	0	12	26			P-123	
6- 107	6	12	26			P-123	
109	0	12	29			P-123	
110K	0	12	29			P-123	
110	0	12	29			P-123	
6- 111Л	6	13	33			P-123	
6- 112	6 6	13	33		270*	P-123	
6- 112Л	6	13	33		270*	P-123	
6- 113Л	6	13	33		270*	P-123	
114	0	14	34			P-124	
115Л	0	14	34		280*		
6- 115Л	6	14	34		280*	P-123	

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Conventional designation of	Accuracy as per	In Rac	iternal c micr lial	ons	e, xial	Device for measuring the	Remarks
bearings	GOST 520	min.	max.	min.	max.	clearance	
116Л 6- 116Л 6- 116АЛ 6- 118 120	0 6 6 6 0	14 14 14 16 16	34 34 34 40 40			P-123 P-123 P-123 P-124 P-124	
6- 120АЛ1 120А 6- 124 6- 126Л 128	6 0 6 6	16 16 20 23 23	40 40 46 53 53		400* 450*	P-124 P-124 P-124 P-124 P-124	
134Л 200 5- 201К1 5- 201 5- 201К2 202 202AK4 6- 202 6- 202Л1Ц1 6- 202AK4 203	0 5 5 5 0 6 6 0	24 5 8 8 8 8 8 8 8	65 16 22 22 22 22 22 22 22 22 22 22		560* 150* 170* 170* 180*	P-124 P-123 P-123 P-123 P-123 P-123 P-123 P-123 P-123 P-123	3.2.1
203A 203AK 203Y 6- 204 204K	0. 0 0 6 0	8 8 8 10 10	22 22 22 22 24 24		150* 210* 210*	P-123 P-123 P-123 P-123	
204A 204AK 70- 205AK 205K 6- 205AK	0 0 0 0 6	10 10 18 10 10	24 24 33 24 24		210* 210* 210*	P-123 P-123 P-123 P-123 P-123	

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Conventional	Accuracy		ternal c	ons		Device for measuring	Damadra
designation of bearings	as per GOST 520	Rac min.	nax.	Min.	xial max.	the clearance	Remarks
205AK 206A 206K ¹⁾ 6- 206K 6- 206A	0 0 0 6 6	10 10 10 10	24 24 24 24 24 24		210*	P-123 P-123 P-123 P-123 P-123	
6- 206AK 76- 206K 76- 206AIII 76- 206KIII 76- 206A	6 6 6 6	10 18 18 18	24 33 33 33 33			P-123 P-123 P-123 P-123 P-123	3.2.1
207K5 6- 207K5 25- 207FT1 207K5Y 6- 207K5Y	0 6 5 0 6	12 12 20 12 12	26 26 32 26 26		240* 240* 270* 200* 200*	P-123 P-123 P-123 P-123 P-123	
208A1 208A 208У 25- 208Б1 76- 208Б1	0 0 0 5 6	12 12 12 20 21	26 26 26 32 39		260* 260* 220* 280*	P-123 P-123 P-123 P-123 P-123	3.2.1 3.2.1
75- 208Б1 209 209A 6- 209 6- 209A	5 0 0 6 6	21 12 12 12 12	39 29 29 29 29		270* 270* 270* 270*	P-123 P-123 P-123 P-123 P-123	
76- 209E 210AK 210 211 211A	6 0 0 0 0	24 12 12 8 8	42 29 29 20 20		270* 270* 230* 230*	P-123 P-123 P-123 P-123 P-123	

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Continuation of table A.1

Conventional	Accuracy		iternal c	ons		Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac min.	max.	min.	xial max.	the clearance	Remarks
6- 211JI 212 212ΓΤ1 70- 212 213	6 0 0 0	8 13 13 28 13	20 33 33 48 33		230* 310* 310* 370* 320*	P-123 P-123 P-123 P-123 P-123	
70- 214K 214K 214A 215 215A	0 0 0 0	30 14 14 14 14	56 34 34 34 34		330* 330* 330* 330*	P-123 P-123 P-123 P-123 P-123	
215III 215AIII 216K ²⁾ 217 6- 217	0 0 0 0 6	14 14 8* 16 16	34 34 40 40	150	330* 330* 240 390* 390*	P-123 P-123 003 P-123 P-123	3.2.1
218У ²⁾ 6- 218У ²⁾ 218 6- 218 218Л1 ²⁾	0 6 0 6 0	8* 8* 18 18 8*	42 42	150 150 150	240 240 240	A-123 A-123 P-124 P-124 A-123	
219 6- 219 220 220III ²⁾ 221	0 6 0 0	16 16 16 8* 20	40 40 40 46	150	430* 240 470*	P-124 P-124 P-124 003 P-124	3.2.1
222 224 224Л1 226 ²⁾ 226AK ²⁾	0 0 0 0	20 20 20 8* 8*	46 46 46	250 250	490* 500* 500* 350 350	P-124 P-124 003	

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Conventional	Accuracy		ternal c micr	ons		Device for measuring	Damadra
designation of	as per	Rac	dial	Ay	<u>kial</u>	the	Remarks
bearings	GOST 520	min.	max.	min.	max.	clearance	
226Л1 ²⁾	0	8*		250	350	003	
228Л ²⁾	0	8*		300	400	003	
228АКЛ ²⁾	0	8*		300	400	A-123	
230Л ²⁾	0	8*		300	400	003	
230АКЛ ²⁾	0	8*		300	400	A-123	
244 ²⁾	0	8*		400	500	003	
301	0	8	22		200*	P-123	
302	0	8	22		200*	P-123	
303	0	8	22		210*	P-123	
303A	0	8	22		210*	P-123	
6- 303Л1Ш	6	8	22			7 100	
303K	0	8	22 22		010*	P-123	3.2.1
304AK	0	10	24		210*	P-123	
304K	0	10	24		210*	P-123	
305 ¹⁾	0	10	24		210*	P-123	2 1 0 5
		10	24		220*	P-123	3.1.25
60- 305	0	5	16		200*	P-123	
6- 305	6	10	24			P-123	
306A ¹⁾	0	10	24		250*	P-123	3.1.25
306K ¹⁾	0	10	24		250*	P-123	3.1.25
76- 306E	6	18	33			P-123	
307	0	12	26		270*	P-123	
307AK	0	12	26			P-123	
307У	0	12	26		170*	P-123	
308	0	12	26		270*	P-123	
6- 308	6	12	26		270*	P-123	
309	0	12	29		300*	p 122	
309K	Ö	12	29			P-123	
309Л	0	12	29		300*	P-123	
310	0	12	29		300*		
1	ı '	12	L 49		320*	P-123	I

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Conventional	Accuracy		ternal c	ons	e,	Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac min.	max.	min.	rial max.	the clearance	Remarks
310K 6- 310 6- 310AK 76- 310AK	0 6 6 6	12 12 12 24	29 29 29 42		320* 320*	P-123 P-123 P-123 P-123	
311 70- 311 312	0 0 0	13 28 13	33 48 33		350* 430* 370*	P-123 P-123 P-123	
313 313AK	0 0	13 13	33 33		370* 370*	P-123 P-123	
314 315 315Ш1 316К5 60- 316	0 0 0 0	14 16 16 14 8	34 36 36 34 20		390* 410* 410* 320*	P-123 P-124 P-124 P-124	3.2.1
60- 316K5 317 76- 317 318AK 318	0 0 6 0	8 18 39 16 16	20 42 63 40 40		320* 470* 480* 480*	P-124 P-124 P-124 P-124 P-124	
319К5 60- 319Л5 320Л 70- 320 322	0 0 0 0	16 8 16 34 20	40 23 40 62 46		520* 580*	P-124 P-124 P-124 P-124 P-124	
405 405A 407 407AK 408	0 0 0 0	10 10 12 12 12	24 24 26 26 26		350*	P-123 P-123 P-123 P-123 P-123	

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Conventional designation of	Accuracy as per	In Rac	ternal c micr	ons	e, xial	Device for measuring	Remarks
bearings	GOST 520	min.	max.	min.	max.	the clearance	
408AK 409 409AK 410 411	0 0 0 0	12 12 12 12 12	26 29 29 29 29 33		350* 400*	P-123 P-123 P-123 P-123 P-123	
412 412AK 413 414 416A	0 0 0 0	13 13 13 14 14	33 33 33 34 34		410* 410* 430*	P-123 P-123 P-124 P-124 P-124	
417 733JIT 802 6- 20703 6- 20703K	0 0 0 6 6	16 24 8 8 8	40 65 22 22 22		530* 580* 180* 175* 100*	P-124 P-123 P-123 P-123 P-123	3.2.1
6- 20803 6- 20803K 50205K 50205AK 50207	6 6 0 0	8 8 10 10 12	22 22 24 24 24 26		100* 200*	P-123 P-123 P-123 P-123 P-123	3.2.1
6- 50209A2 50210 50210AK 50307 6- 50307A1	6 0 0 0 6	12 12 12 12 12	29 29 29 26 26		270* 270* 270*	M-525M	
50308 50308A 50309	0 0 0	15 12 12	26 26 29			P-123 P-123 P-123	

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Conventional designation of	Accuracy as per iOST 520	In Rac	ternal c micr lial	ons	e, xial	Device for measuring	Remarks
bearings	Accura as per GOST 5	min.	max.	min.	max.	the clearance	
50310 50311 50407 50407AK 50411	0 0 0 0	12 13 12 12 13	29 33 26 26 33		350* 320* 400*	P-123 P-123 P-123 P-123 P-123	
6- 60018 60200 60202 60202AK4 60203	6 0 0 0	5 5 8 8	16 16 22 22 22		150* 180* 190*	C-30 P-123 P-123 P-123 P-123	
60203У 6- 60204 60205К 60205АК 60206К	0 6 0 0	8 10 10 10	22 24 24 24 24		150*	P-123 P-123 P-123 P-123 P-123	
60206A1 60208 60208K 60212 60214	0 0 0 0	10 12 12 13 14	24 26 26 33 34		260* 260* 310* 330*	P-123 P-123 P-123 P-123 P-123	
60214K 26- 60220 60307 60722 60208A 6- 80018 6- 80018C21 6- 80029C21 6- 80029T2C2 801066	0 6 0 0 6 6 6 0	14 27 12 60 12 5 5 5	34 48 26 90 26 16 16 16 24		330* 430* 270* 570* 130* 130* 170*	P-123 P-123 P-123 P-123 C-30 C-30 C-30 C-30 P-123	3.2.7

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Conventional	Accuracy	In	ternal c micr		Э,	Device for	
designation of	as per	Rac			ial	measuring the	Remarks
bearings	GOST 520	min.	max.	min.	max.	clearance	
80200 6- 80200 5- 80200C21 6- 80201 6- 80201C21	0 6 5 6	5 5 5 8 8	16 16 16 22 22		150* 150* 150*	P-123 P-123 P-123 P-123 P-123	
6- 80201T2C2 80202 80202C9 ¹⁾	6 0 0	8 8 8	22 22 22		180*	P-123 P-123 P-123	3.2.7,
76- 80202T2C2 80203	6 0	16 8	30 22		190*	P-123 P-123	3.1.25 3.2.7
70- 80203C2 80204 70- 80204C2 6- 80204T2C2 80204C9	0 0 0 6 0	16 10 18 10 10	30 24 33 24 24		210*	P-123 P-123 P-123 P-123 P-123	3.2.7 3.2.7 3.2.7 3.2.7
80205 6- 80205 6- 80205C21 76- 80206KC2 80208K	0 6 6 6	10 10 10 18 12	24 24 24 33 26		210* 210* 210*	P-123 P-123 P-123 P-123 P-123	3.2.7
80208A 80212 76- 80212C2 100704 6- 100704B	0 0 6 0 6	12 13 28 10 10	26 33 48 24 24		310* 310* 180* 180*	P-123 P-123 P-123 P-123 P-123	3.2.7
6- 100704 5- 100704 6- 100720 ²⁾ 150212 150213	6 5 6 0	10 10 8 13 11	24 24 33 23	150	180* 180* 240	P-123 P-123 003 P-123 P-123	

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Conventional	acy r 520		ternal cl	ons		Device for measuring	D 1
designation of bearings	Accuracy as per GOST 520	Rac			xial	the	Remarks
Carnigs	A a G(min.	max.	mın.	max.	clearance	
150308K 6- 160707 6- 180504C9 76- 180506ET2C2 76- 180506E8T2C2	0 6 6 6	12 12 10 18 18	26 26 24 33 33		240*	P-123 P-123 P-123 P-123 P-123	3.2.7 3.2.7 3.2.7
6- 180508K2C9 270310 360710УС9 6- 360710УС9 370208 ¹⁾	6 0 0 6 0	12 12 12 12 12	26 26 29 29 26		250*	P-123 P-123 P-123 P-123 P-123	3.1.25
6- 370208 6- 530206К1 6- 530206К1С9 6- 950118Л 970208	6 6 6 0	12 10 10 16 12	26 24 24 40 26		250* 210* 100* 330 260	P-123 P-123 P-123 P-123 P-123	3.2.7 3.2.7
970711 ¹⁾ 970921 980067IO 6- 1000095 6- 1000096	0 0 0 6 6	13 20 5 5 5	33 46 16 16 16		220* 320 80* 100	P-123 P-123 P-130 C-23 C-23	3.1.25
6- 1000818Б 6- 1000828Л 6- 1000832ЛТ1 6- 1000900 1000902 6- 1000906 6- 1000907 1000907	6 6 6 0 6 6	16 23 23 5 8 8 10 12 12	40 53 58 16 22 22 24 26 26		240* 370*	P-123 P-124 P-124 C-30 C-30 C-30 P-123 P-123	

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Conventional	Accuracy as per FOST 520		ternal cl	ons		Device for measuring	Domarks
designation of	Accura as per OST 5	Rac	1181	Axial		i uie	IXCIIIaiks
bearings	Accur as per GOST	min.	max.	min.	max.	clearance	
1000915	0	14	34			P-123	
6- 1000916	6	14	34			P-123	
1000918Л	0	16	40		300*	P-123	
6- 1000918Л	6	16	40		300*	P-123	
1000922Л	0	20	46		330*	P-123	
6- 1000924Д	6	20	46		330*	P-123	
6- 1000926Л	6	23	53		380*	P-123	
76- 1000930Д	6	51	96			C-32	
6- 7000101	6	8	22		145*	P-123	
6- 7000102	6	8	22		145*	P-123	
6- 7000105	6	10	24		160*	P-123	
7000106Б	0	10	24		170*	P-123	
7000107	0	12	26		170*	P-123	
7000108	0	12	26		190*	P-123	
6- 7000108	6	12	26		190*	P-123	
7000110	0	12	29		200*	P-123	
7000111Б	0	13	33		220*	P-123	
7000112Б	0	13	33		220	P-123	
6- 7000114Л	6	14	34			P-123	
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Table A.2 – Double row tapered angular ball bearing

Conventional Designation	l agner l		axial ance, icrons	Device for measuring the	Load, N (kgf)	Remarks
	GOS1 520	min.	max.	clearance		
1006	0	60	120	A-121	±20 (±2)	
1201 1202 1203	0 0 0	60 60 60	120 120 120	A-122 A-122 A-122	±40 (±4) ±40 (±4) ±40 (±4)	
1204 1205 1207	0 0 0	60 110 120	120 200 220	A-122 A-122 A-122	±40 (±4) ±100(±10) ±100(±10)	
1209 1210 1212	0 0 0	120 120 100	240 240 300	A-122 A-122 A-122	±100(±10) ±100(±10) ±100(±10)	
1308 1412	0 0	60 90	150 180	A-122 MA1516	±100(±10) ±100(±10)	
1605 1610	0 0	60 80	120 160	A-122 A-122	±40 (±4) ±100(±10)	
1730Л	0	90	170	003		

Note: In the absence of device A-122, it is permitted to take measurements on device 202 at the same load.

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Table A.3 – Angular roller bearing with short cylindrical rollers

Conventional designation of bearings	Accuracy as per GOST 520	clear	l radial rance, mm max.	Device for measuring the clearance	Remarks
ocarnigs		111111.	111471.	Cicaranec	
2207Л1 2207ЛМ 2211М 2212Л 60- 2214М 30- 2214ЛМ	0 0 0 0 0	30 30 35 35 30 80	45 45 55 55 70 120	P3P-1	
30- 2214M 2216Л1 2217M 2218Л1У 2220Л1	0 0 0 0	80 30 45 70 70	120 70 65 115 115		
2222М 2224ЛМ 2226М 2306Л2Т ¹⁾ 20- 2308Б1Т2	0 0 0 0	50 50 90 30 40	75 75 145 60 75		3.1.25
2309M1 2309JIM 2311KM 2311K1M 20- 2312M1	0 0 0 0	40 40 35 35 50	75 75 55 55 90		
2313М 2313М1 2315М 2316М 2317Л1	0 0 0 0	50 50 40 30 70	90 90 60 70 115		

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Conventional designation of bearings	Accuracy as per GOST 520	clear	l radial rance, mm max.	Device for measuring the clearance	Remarks
2318M				Cicaranec	
2316М 2322Л1	0	45	65		
2505АЛ	0	80 25	130 35		
2609M	ő	30	45		
2609ЛМ	0.	30	45		
2609M1	0	30	45		
2612KM	0	35	55		
2712	0	50	90		
2746M	0	90	165		
12302Б1	0	20	30		
12307KM	0	30	45		
12308M	0	30	45		
12308ЛМ	0	30	45		
12309KM	0	30	45		
12318M	0	45	65	002	
12320M	0	70	115		
12609M	0	30	45		
12609M1	0	30	45		
12609ЛМ	0	30	45		
6- 32118Д1Т	6	45	65		
32124Л1	0	50	75		
32130Д ¹⁾	0	70	105		3.1.25
5- 32206Б3	5	25	35		3.1.23
55- 3220762T	5 5	15	30		
5- 32208Б2Т	5	30	45		
32210Л1	0	20	55		
20- 32215ЛM ¹⁾	0	40	75		3.1.25
60- 32216K1	0	30	70		رع, ۱, د
76- 32220Д1	6	85	105		

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Conventional designation of	Accuracy as per GOST 520	in	l radial ance, mm	Device for measuring the	Remarks
bearings	0031 320	min.	max.	clearance	
20- 32308ЛМТ2	0	40	75		
32310Л1	0	30	45		
32310M1	0	30	45		
32314M1	0	40	60		
70- 32412Л2	0	55	75	P3P-1	
32613	0	50	90		
32617M	0	45	65		
20- 42202Д	0	30	60		
42204Д1 ¹⁾	0	20	30		3.1.25
42205Д1 ¹⁾	0	25	35		3.1.25
42206Д1	0	25	35		
6- 42207ЛМ	6	30	45		
42207ЛM ¹⁾	0	30	45		3.1.25
20- 42207ЛM ¹⁾	0	40	75		3.1.25
60~ 42207KM	0	20	55		011120
42212Л2	0	35	50		
60- 42216Л1	0	30	70		
20- 42217M	0	65	115		
42219Д1Т	0	35	80		
20- 42305M ¹⁾	0	30	60		
42305ЛМ	0	25	35		
6- 42305ЛМ	6	25	35		
42306Д1	0	25	35		
6- 42307ЛМ	6	30	45		
42307ЛМ	0	30	45		
42307KM	0	30	45		
42312M	0	35	55		
42312M1	0	35	55		
42412Л2	0	35	55	P3P-1	
20- 42413M	0	50	90	C-1	
42506Б1	0	25	35		3.1.25

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Conventional designation of bearings	Accuracy as per GOST 520	Interna cleara in i min.	l radial	Device for measuring the clearance	Remarks
42607Л1 42612КМ 62310М1 92218Л2 92220Л2Т	0 0 0 0 0	30 35 20 45 45	45 55 55 65 65		
30- 92224ЛМТ ¹⁾ 92305ЛМ 92312М 92312М1 92412Л1	0 0 0 0	100 25 35 35 50	150 35 55 55 90		3.1.25
60- 102209K 102305M 102407M 20- 102605M 56- 112741ДТ1	0 0 0 0 6	20 25 30 30 45	55 35 45 60 90		
142220Л2 142313Л1 142314М1 142318М 20- 142320М	0 0 0 0 0	70 50 40 45 70	115 .90 60 65 115		
252906Б 6- 292124Л1 292202Д 6- 292203К 292207Л 292208М	0 6 0 6 0				
292211Л2 292228МТ ¹⁾ 292607Л1 292617М 292830ЛМТ	0 0 0 0				3.1.25

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Conventional designation of bearings	Accuracy as per GOST 520	clear	l radial ance, mm max.	Device for measuring the clearance	Remarks
292919 402310KM 20- 402312M 20- 402312M1 402313Л1	0 0 0 0 0	20 50 50 35	55 90 90 55		
402318М 60- 402319М 502207 502207ЛМ 502218Л1	0 0 0 0	45 ·35	65 80		
502220Л1 502309М 502309М1 502309ЛМ 502310КМ	0 0 0 0 0				
502312М 502312М1 512729У1 752412Л1 26- 782726М	0 0 0 0 0 6	50 90	115 145		
20- 782726M 26- 782726KM 20- 782726KM 822707月1 922205K	0 6 0 0 0	90 90 90	145 145 145		3.3.4 3.3.4
922906 1002916ЛМ 7502724М	0 0 0	40	60		

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Table A.4 – Double row spherical radial roller bearing

Conventional designation of	Accuracy as per	clear in	l radial ance, mm	Device for measuring the	Remarks
bearings	GOST 520	min.	max.	clearance	
3508 3514 30- 3516 3518 3520 ¹⁾ 30- 3522 3526 3608 40- 3610 3611 3612 30- 3614 30- 3616		25 50 80 70 60 110 90 25 75 30 50 80 80	40 80 110 100 100 150 120 40 100 50 70 110 110		3.2.3 3.2.3, 3.1.25 3.2.3 3.2.3 3.2.3 3.2.3 3.2.3 3.2.3 3.2.3 3.2.3

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Table A.5 – Roller bearings with long cylindrical needle and helix rollers

Conventional designation	Designation of normative	clear	l radial rance, mm	Device for measuring the	Remarks
of bearings	technical document	min.	max.	clearance	
54707	ETY 500	35	75		
54708	ETY 500	35	75		
54810	ETY 500	30	75		
64704	ETY 500				
64706	ЕТУ 500				3.2.4
64805	ETY 500				3.2.4
64903	ETY 500				3.2.4
64904	ETY 500				3.2.4
64905	ETY 500				3.2.4
64907K	ETY 500				
74716K	ETY 500				
94980	ETY 500				
654728	ETY 500				
704702	ТУ ВНИПП.065				3.2.8
704702K	ТУ ВНИПП.065				3.2.8
704702K2	ТУ ВНИПП.065				3.2.8
804704K5	ТУ ВНИПП.065				3.2.8
804707K3C10	ТУ ВНИПП.065				3.2.8
804805K1	ТУ ВНИПП.065				3.2.8
804906K1	ТУ ВНИПП.065				
804907K3	ТУ ВНИПП.065				3.2.8
864904	ETY 500				
864915	ETY 500				
904700У	ТУ ВНИПП.065				3.2.8
904700K	ТУ ВНИПП.065				3.2.8

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End of table A.5

Conventional designation	Designation of normative	clear	l radial ance, mm	Device for measuring the	Remarks
of bearings	technical document	min.	max.	clearance	
4024104У	GOST 4657				
4024106	GOST 4657				
4024107	GOST 4657				
4074104	GOST 4657				
4074114	GOST 4657				
4074116	GOST 4657				
941/12	GOST4060				
941/15	GOST4060				
942/8	GOST4060				
942/20	GOST4060				
942/30	GOST 4060				
943/20	GOST 4060				
943/25	GOST 4060				
943/30	GOST 4060				
943/40	GOST 4060				
943/45	GOST 4060				
HK222812	GOST4060				
65911	ETY 500				

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Table A.6 – Radial thrust ball bearings

Conventional	Accuracy		ternal c	ons		Device for measuring	Remarks
designation of bearings	as per	Rac	iial	Ax	xial	the	Kemarks
of bearings	GOST 520	min.	max.	min.	max.	clearance	
26216	0						
36204Л	Ö						
6- 36207Л	6						
36208Л	0						
36214Л	0						
36214АЛ	0						
6- 36214Л	6						
36318Л	0						
36318АКЛ	0						
6- 36318Л	6						
46114Л	0						
6- 46114Л	6						
46115Л	0						
6- 46115Л	6						
6- 46117Л	6						
5- 46117Л	5						
5- 46122Л	5						
6- 46122Л	6						
46205Л	0						
5- 46206Л	5						
46209Л	0						3.2.1
6- 46209Л	6						J.2.1
46211E	0						
6- 46211E	6						
6- 46212Л	6						
46216Л	0						
5- 46305Л	5						
6- 46305Л	6						
6- 46306Л	6						
46309E	0						

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End of table A.6

Conventional designation	Accuracy as per	In Rac	ternal c micr	ons	e, xial	Device for measuring	
of bearings	GOST 520	min.	max.	min.	max.	the clearance	
6- 46312Л 46318Л 46318АКЛ 6- 46318Л 6- 66128Л	6 0 0 6 6						
6- 66221Л 66221Л 66409Д 6- 116126Л 6- 126825ЛТ	6 0 0 6 6	23	53			P-123	
85- 176211Д1 6- 246213Л 25- 276207Б1Т 25- 276207Б2Т2 636905	5 6 5 5						
776702X 776801X 836906 876707 926722	0 0 0 0						
926722К1 986711С1 6- 1146832Л 3056206	0 0 6 0			250	370	003	

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Table A.7 – Tapered roller bearings

Conventional	Accuracy		ternal c	ons		Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac min.	max.	min.	rial max.	the clearance	Kemarks
7202 7204 5- 7204A 7205A 5- 7205A	0 0 5 0 5						
7206 6- 7206A 7208 7209 7210	0 6 0 0						
7212A 7214A 7216 7218 ¹⁾ 7304	0 0 0 0						3.1.25
7305 7307 7308 ¹⁾ 7308A 7309	0 0 0 0						3.1.25
7310 ¹⁾ 7311K 7312A 7312M 7313K1	0 0 0 0 0						3.1.25
7314A 7315K 7507 ¹⁾ 6- 7507 7508Y	0 0 0 6 0						3.1.25

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Conventional	Accuracy		ternal cl	ons		Device for measuring	D 1
designation	as per	Rac	lial	Ax	cial	the	Remarks
of bearings	GOST 520	min.	max.	min.	max.	clearance	
7510	0						
7510A	0						
7511	0						
7511Y	0						
7512 ¹⁾	0						3.1.25
7512A	0						
6- 7512	6						
7513	0						
7513K	0						
7514K1 ¹⁾	0						3.1.25
7514A1	0						
7515A	0						
7516 ¹⁾	0						3.1.25
7516A	0						3.1.23
7518K	0						
7522A	0						
7522K ¹⁾	0						3.1.25
7526	0						3.1.23
7607A	o						
7608A	0						
7614A	0						
7615A	o l						
7616A	o l						
7718K	l o						
7806Y ¹⁾	0						3.1.25
7806A	0						
7821	0						
27307							
27308У	0						
27308У1 ¹⁾							2105
2,50031							3.1.25, 3.2.9

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End of table A.7

Conventional designation	Accuracy as per	In Rac	ternal ci micr lial	ons	e, xial	Device for measuring the	Remarks
of bearings	GOST 520	min.	max.	min.	max.	clearance	
27308AKY ¹⁾ 27706 27709Y 6- 97518 6- 97520Y 807813K2 ¹⁾ Y- 807813A ¹⁾ 977908K 977909 987910K 6- 20007109 2007118K1 20007118A	0 0 0 6 0 0 0 6 0 0			200 50	300		3.1.25 3.2.9 5.19 5.19 3.1.25

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Table A.8 – Thrust ball bearing

Conventional designation of bearings	Accuracy class as per GOST 520	Remarks
8100 8102 8103 8104 8105	0 0 0 0	
8106 8109 8111 8118 8120Л1	0 0 0 0	
8122月 8148月 8201 8204 8205	0 0 0 0	
8206 8207 6- 8207 8208 8209	0 0 6 0	
8218Л 8222Л 8305 8306 8307	0 0 0 0	
8320Л 38204 38205 38207 38209	0 0 0 0	

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End of table A.8

Conventional designation of bearings	Accuracy class as per GOST 520	Remarks
98206 208109 308109 688911С9 808209 808320Л	0 0 0 0 0 0	

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Table A.9 – Slide bearing

Conventional designation of bearings	Designation of normative technical document		l axial rance, icrons max.	Device for measuring the clearance	Remarks
				Cicarance	
III8	GOST 3635	30	100		
ШС8	GOST 3635	30	100		
ШМ8	GOST 3635	0	30		
НУШС8	GOST 3635	0	30		
Ш8Ю5Т	GOST 3635	20	50		3.2.10
					ا ۵،۵,۱۷
Ш10	GOST 3635	30	100		
ШС10	GOST 3635	30	100		
Ш12	GOST 3635	30	100		
ШС12	GOST 3635	30	100		
Ш15	GOST 3635	30	100		
ШС15	GOST 3635	20	100		
Ш17	GOST 3635 GOST 3635	30	100		
ШС17	GOST 3635 GOST 3635	30	100		
III20	GOST 3635 GOST 3635	30	100		
ШС20	GOST 3635 GOST 3635	30	100		
	00013033	50	150		
ШМ20	GOST 3635	0	30		
Ш25	GOST 3635	30	100		
ШС25	GOST 3635	30	100		
Ш30	GOST 3635	30	100		
ШМ30	GOST 3635	0	30		
1112 40 6					
ШМ35	GOST 3635	0	30		
ШС35	GOST 3635	30	100		
III40	GOST 3635	30	100		
IIIC40	GOST 3635	30	100		
Ш40У1	GOST 3635	200	300		

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End of table A.9

Conventional designation of bearings	Designation of normative technical document	clear	nl axial rance, icrons max.	Device for measuring the clearance	Remarks
ШС50 ШС55 ШСЛ60К 2ШСЛ60	GOST 3635 GOST 3635 as per drawing GOST 3635	50 150 50 150	150 300 150 300		

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APPENDIX A (Mandatory)

List of bearings supplied as per ETY 500 for mass production articles

Table A.1 – Single row angular ball bearing

Conventional designation of	Accuracy		ternal c	ons		Device for measuring	Remarks
bearings	as per	Rac	1181	Ax	xial	the	ICHIaiks
bearings	GOST 520	min.	max.	min.	max.	clearance	
6- 18	6	5	16		110*	C-30	
6- 24	6	5 5 5 5	16		125*	C-23	
6- 25	6	5	16			C-23	
6- 26	6	5	16		110*	C-30	
6- 27	6	5	16		110*	C-30	
5- 29	5	5	16			C-30	
5- 29Γ	5	5 5 5 8	16			C-30	
6- 100Л	6	5	16			C-30	
6- 101	6	9	22			C-30	
6- 104	6	10	24		180*	P-123	
106AK	0	10	24		100	P-123	
6- 106	6	10	24			P-123	
106	0	10				P-123	
107	0	12	24 26			P-123	
107A	0	12	26 26			P-123	
6- 107	6	12	26			P-123	
109	0	12	26				
110K			29			P-123	
	0	12	29			P-123	
110 6- 111Л	0	12	29			P-123	
	6	13	33		2774	P-123	
6- 112	6	13	33		270*	P-123	
6- 112Л	6	13	33		270*	P-123	
6- 113Л	6	13	33		270*	P-123	
114	0	14	34			P-124	
115Л	0	14	34		280*		
6- 115Л	6	14	34		280*		

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Conventional designation of	Accuracy as per	In Rac	iternal c micr lial	ons	e, xial	Device for measuring the	Remarks
bearings	GOST 520	min.	max.	min.	max.	clearance	
116Л 6- 116Л 6- 116АЛ 6- 118 120	0 6 6 6 0	14 14 14 16 16	34 34 34 40 40			P-123 P-123 P-123 P-124 P-124	
6- 120АЛ1 120А 6- 124 6- 126Л 128	6 0 6 6	16 16 20 23 23	40 40 46 53 53		400* 450*	P-124 P-124 P-124 P-124 P-124	
134Л 200 5- 201К1 5- 201 5- 201К2 202 202AK4 6- 202 6- 202Л1Ц1 6- 202AK4 203	0 5 5 5 0 6 6 0	24 5 8 8 8 8 8 8 8	65 16 22 22 22 22 22 22 22 22 22 22		560* 150* 170* 170* 180*	P-124 P-123 P-123 P-123 P-123 P-123 P-123 P-123 P-123 P-123	3.2.1
203A 203AK 203Y 6- 204 204K	0. 0 0 6 0	8 8 8 10 10	22 22 22 22 24 24		150* 210* 210*	P-123 P-123 P-123 P-123	
204A 204AK 70- 205AK 205K 6- 205AK	0 0 0 0 6	10 10 18 10 10	24 24 33 24 24		210* 210* 210*	P-123 P-123 P-123 P-123 P-123	

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Conventional	Accuracy		ternal c	ons		Device for measuring	Damadra
designation of bearings	as per GOST 520	Rac min.	nax.	Min.	xial max.	the clearance	Remarks
205AK 206A 206K ¹⁾ 6- 206K 6- 206A	0 0 0 6 6	10 10 10 10	24 24 24 24 24 24		210*	P-123 P-123 P-123 P-123 P-123	
6- 206AK 76- 206K 76- 206AIII 76- 206KIII 76- 206A	6 6 6 6	10 18 18 18	24 33 33 33 33			P-123 P-123 P-123 P-123 P-123	3.2.1
207K5 6- 207K5 25- 207FT1 207K5Y 6- 207K5Y	0 6 5 0 6	12 12 20 12 12	26 26 32 26 26		240* 240* 270* 200* 200*	P-123 P-123 P-123 P-123 P-123	
208A1 208A 208У 25- 208Б1 76- 208Б1	0 0 0 5 6	12 12 12 20 21	26 26 26 32 39		260* 260* 220* 280*	P-123 P-123 P-123 P-123 P-123	3.2.1 3.2.1
75- 208Б1 209 209A 6- 209 6- 209A	5 0 0 6 6	21 12 12 12 12	39 29 29 29 29		270* 270* 270* 270*	P-123 P-123 P-123 P-123 P-123	
76- 209E 210AK 210 211 211A	6 0 0 0 0	24 12 12 8 8	42 29 29 20 20		270* 270* 230* 230*	P-123 P-123 P-123 P-123 P-123	

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Continuation of table A.1

Conventional	Accuracy		iternal c	ons		Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac min.	max.	min.	xial max.	the clearance	Remarks
6- 211JI 212 212ΓΤ1 70- 212 213	6 0 0 0	8 13 13 28 13	20 33 33 48 33		230* 310* 310* 370* 320*	P-123 P-123 P-123 P-123 P-123	
70- 214K 214K 214A 215 215A	0 0 0 0	30 14 14 14 14	56 34 34 34 34		330* 330* 330* 330*	P-123 P-123 P-123 P-123 P-123	
215III 215AIII 216K ²⁾ 217 6- 217	0 0 0 0 6	14 14 8* 16 16	34 34 40 40	150	330* 330* 240 390* 390*	P-123 P-123 003 P-123 P-123	3.2.1
218У ²⁾ 6- 218У ²⁾ 218 6- 218 218Л1 ²⁾	0 6 0 6 0	8* 8* 18 18 8*	42 42	150 150 150	240 240 240	A-123 A-123 P-124 P-124 A-123	
219 6- 219 220 220III ²⁾ 221	0 6 0 0	16 16 16 8* 20	40 40 40 46	150	430* 240 470*	P-124 P-124 P-124 003 P-124	3.2.1
222 224 224Л1 226 ²⁾ 226AK ²⁾	0 0 0 0	20 20 20 8* 8*	46 46 46	250 250	490* 500* 500* 350 350	P-124 P-124 003	

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Conventional	Accuracy		ternal c micr	ons		Device for measuring	Damadra
designation of	as per	Rac	dial	Ay	<u>kial</u>	the	Remarks
bearings	GOST 520	min.	max.	min.	max.	clearance	
226Л1 ²⁾	0	8*		250	350	003	
228Л ²⁾	0	8*		300	400	003	
228АКЛ ²⁾	0	8*		300	400	A-123	
230Л ²⁾	0	8*		300	400	003	
230АКЛ ²⁾	0	8*		300	400	A-123	
244 ²⁾	0	8*		400	500	003	
301	0	8	22		200*	P-123	
302	0	8	22		200*	P-123	
303	0	8	22		210*	P-123	
303A	0	8	22		210*	P-123	
6- 303Л1Ш	6	8	22			7 100	
303K	0	8	22 22		010*	P-123	3.2.1
304AK	0	10	24		210*	P-123	
304K	0	10	24		210*	P-123	
305 ¹⁾	0	10	24		210*	P-123	2 1 0 5
		10	24		220*	P-123	3.1.25
60- 305	0	5	16		200*	P-123	
6- 305	6	10	24			P-123	
306A ¹⁾	0	10	24		250*	P-123	3.1.25
306K ¹⁾	0	10	24		250*	P-123	3.1.25
76- 306E	6	18	33			P-123	
307	0	12	26		270*	P-123	
307AK	0	12	26			P-123	
307У	0	12	26		170*	P-123	
308	0	12	26		270*	P-123	
6- 308	6	12	26		270*	P-123	
309	0	12	29		300*	p 122	
309K	Ö	12	29			P-123	
309Л	0	12	29		300*	P-123	
310	0	12	29		300*		
1	ı '	12	L 49		320*	P-123	I

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Conventional	Accuracy		ternal c	ons	e,	Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac min.	max.	min.	rial max.	the clearance	Remarks
310K 6- 310 6- 310AK 76- 310AK	0 6 6 6	12 12 12 24	29 29 29 42		320* 320*	P-123 P-123 P-123 P-123	
311 70- 311 312	0 0 0	13 28 13	33 48 33		350* 430* 370*	P-123 P-123 P-123	
313 313AK	0 0	13 13	33 33		370* 370*	P-123 P-123	
314 315 315Ш1 316К5 60- 316	0 0 0 0	14 16 16 14 8	34 36 36 34 20		390* 410* 410* 320*	P-123 P-124 P-124 P-124	3.2.1
60- 316K5 317 76- 317 318AK 318	0 0 6 0	8 18 39 16 16	20 42 63 40 40		320* 470* 480* 480*	P-124 P-124 P-124 P-124 P-124	
319К5 60- 319Л5 320Л 70- 320 322	0 0 0 0	16 8 16 34 20	40 23 40 62 46		520* 580*	P-124 P-124 P-124 P-124 P-124	
405 405A 407 407AK 408	0 0 0 0	10 10 12 12 12	24 24 26 26 26		350*	P-123 P-123 P-123 P-123 P-123	

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Conventional designation of	Accuracy as per	In Rac	ternal c micr	ons	e, xial	Device for measuring	Remarks
bearings	GOST 520	min.	max.	min.	max.	the clearance	
408AK 409 409AK 410 411	0 0 0 0	12 12 12 12 12	26 29 29 29 29 33		350* 400*	P-123 P-123 P-123 P-123 P-123	
412 412AK 413 414 416A	0 0 0 0	13 13 13 14 14	33 33 33 34 34		410* 410* 430*	P-123 P-123 P-124 P-124 P-124	
417 733JIT 802 6- 20703 6- 20703K	0 0 0 6 6	16 24 8 8 8	40 65 22 22 22		530* 580* 180* 175* 100*	P-124 P-123 P-123 P-123 P-123	3.2.1
6- 20803 6- 20803K 50205K 50205AK 50207	6 6 0 0	8 8 10 10 12	22 22 24 24 24 26		100* 200*	P-123 P-123 P-123 P-123 P-123	3.2.1
6- 50209A2 50210 50210AK 50307 6- 50307A1	6 0 0 0 6	12 12 12 12 12	29 29 29 26 26		270* 270* 270*	M-525M	
50308 50308A 50309	0 0 0	15 12 12	26 26 29			P-123 P-123 P-123	

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Conventional designation of	Accuracy as per iOST 520	In Rac	ternal c micr lial	ons	e, xial	Device for measuring	Remarks
bearings	Accura as per GOST 5	min.	max.	min.	max.	the clearance	
50310 50311 50407 50407AK 50411	0 0 0 0	12 13 12 12 13	29 33 26 26 33		350* 320* 400*	P-123 P-123 P-123 P-123 P-123	
6- 60018 60200 60202 60202AK4 60203	6 0 0 0	5 5 8 8	16 16 22 22 22		150* 180* 190*	C-30 P-123 P-123 P-123 P-123	
60203У 6- 60204 60205К 60205АК 60206К	0 6 0 0	8 10 10 10	22 24 24 24 24		150*	P-123 P-123 P-123 P-123 P-123	
60206A1 60208 60208K 60212 60214	0 0 0 0	10 12 12 13 14	24 26 26 33 34		260* 260* 310* 330*	P-123 P-123 P-123 P-123 P-123	
60214K 26- 60220 60307 60722 60208A 6- 80018 6- 80018C21 6- 80029C21 6- 80029T2C2 801066	0 6 0 0 6 6 6 0	14 27 12 60 12 5 5 5	34 48 26 90 26 16 16 16 24		330* 430* 270* 570* 130* 130* 170*	P-123 P-123 P-123 P-123 C-30 C-30 C-30 C-30 P-123	3.2.7

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Conventional	Accuracy	In	ternal c micr		Э,	Device for	
designation of	as per	Rac			ial	measuring the	Remarks
bearings	GOST 520	min.	max.	min.	max.	clearance	
80200 6- 80200 5- 80200C21 6- 80201 6- 80201C21	0 6 5 6	5 5 5 8 8	16 16 16 22 22		150* 150* 150*	P-123 P-123 P-123 P-123 P-123	
6- 80201T2C2 80202 80202C9 ¹⁾	6 0 0	8 8 8	22 22 22		180*	P-123 P-123 P-123	3.2.7,
76- 80202T2C2 80203	6 0	16 8	30 22		190*	P-123 P-123	3.1.25 3.2.7
70- 80203C2 80204 70- 80204C2 6- 80204T2C2 80204C9	0 0 0 6 0	16 10 18 10 10	30 24 33 24 24		210*	P-123 P-123 P-123 P-123 P-123	3.2.7 3.2.7 3.2.7 3.2.7
80205 6- 80205 6- 80205C21 76- 80206KC2 80208K	0 6 6 6	10 10 10 18 12	24 24 24 33 26		210* 210* 210*	P-123 P-123 P-123 P-123 P-123	3.2.7
80208A 80212 76- 80212C2 100704 6- 100704B	0 0 6 0 6	12 13 28 10 10	26 33 48 24 24		310* 310* 180* 180*	P-123 P-123 P-123 P-123 P-123	3.2.7
6- 100704 5- 100704 6- 100720 ²⁾ 150212 150213	6 5 6 0	10 10 8 13 11	24 24 33 23	150	180* 180* 240	P-123 P-123 003 P-123 P-123	

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Conventional	acy r 520		ternal cl	ons		Device for measuring	D 1
designation of bearings	Accuracy as per GOST 520	Rac			xial	the	Remarks
ocarnigs	A a G(min.	max.	mın.	max.	clearance	
150308K 6- 160707 6- 180504C9 76- 180506ET2C2 76- 180506E8T2C2	0 6 6 6	12 12 10 18 18	26 26 24 33 33		240*	P-123 P-123 P-123 P-123 P-123	3.2.7 3.2.7 3.2.7
6- 180508K2C9 270310 360710УС9 6- 360710УС9 370208 ¹⁾	6 0 0 6 0	12 12 12 12 12	26 26 29 29 26		250*	P-123 P-123 P-123 P-123 P-123	3.1.25
6- 370208 6- 530206К1 6- 530206К1С9 6- 950118Л 970208	6 6 6 0	12 10 10 16 12	26 24 24 40 26		250* 210* 100* 330 260	P-123 P-123 P-123 P-123 P-123	3.2.7 3.2.7
970711 ¹⁾ 970921 980067IO 6- 1000095 6- 1000096	0 0 0 6 6	13 20 5 5 5	33 46 16 16 16		220* 320 80* 100	P-123 P-123 P-130 C-23 C-23	3.1.25
6- 1000818Б 6- 1000828Л 6- 1000832ЛТ1 6- 1000900 1000902 6- 1000906 6- 1000907 1000907	6 6 6 0 6 6	16 23 23 5 8 8 10 12 12	40 53 58 16 22 22 24 26 26		240* 370*	P-123 P-124 P-124 C-30 C-30 C-30 P-123 P-123	

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End of table A.1

Conventional	Accuracy as per FOST 520		ternal cl	ons		Device for measuring	Domarks
designation of	Accura as per OST 5	Rac	1181	AX	xial	i uie	IXCIIIaiks
bearings	Accur as per GOST	min.	max.	min.	max.	clearance	
1000915	0	14	34			P-123	
6- 1000916	6	14	34			P-123	
1000918Л	0	16	40		300*	P-123	
6- 1000918Л	6	16	40		300*	P-123	
1000922Л	0	20	46		330*	P-123	
6- 1000924Д	6	20	46		330*	P-123	
6- 1000926Л	6	23	53		380*	P-123	
76- 1000930Д	6	51	96			C-32	
6- 7000101	6	8	22		145*	P-123	
6- 7000102	6	8	22		145*	P-123	
6- 7000105	6	10	24		160*	P-123	
7000106Б	0	10	24		170*	P-123	
7000107	0	12	26		170*	P-123	
7000108	0	12	26		190*	P-123	
6- 7000108	6	12	26		190*	P-123	
7000110	0	12	29		200*	P-123	
7000111Б	0	13	33		220*	P-123	
7000112Б	0	13	33		220	P-123	
6- 7000114Л	6	14	34			P-123	
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^{*} Indicated for reference

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Table A.2 – Double row tapered angular ball bearing

Conventional Designation	Accuracy as per	Internal cleara in mi	axial ance, icrons	Device for measuring the	Load, N (kgf)	Remarks
	GOST 520	min.	max.	clearance		
1006	0	60	120	A-121	±20 (±2)	
1201 1202 1203	0 0 0	60 60 60	120 120 120	A-122 A-122 A-122	±40 (±4) ±40 (±4) ±40 (±4)	
1204 1205 1207	0 0 0	60 110 120	120 200 220	A-122 A-122 A-122	±40 (±4) ±100(±10) ±100(±10)	
1209 1210 1212	0 0 0	120 120 100	240 240 300	A-122 A-122 A-122	±100(±10) ±100(±10) ±100(±10)	
1308 1412	0 0	60 90	150 180	A-122 MA1516	±100(±10) ±100(±10)	
1605 1610	0 0	60 80	120 160	A-122 A-122	±40 (±4) ±100(±10)	
1730Л	0	90	170	003		

Note: In the absence of device A-122, it is permitted to take measurements on device 202 at the same load.

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Table A.3 – Angular roller bearing with short cylindrical rollers

Conventional designation of bearings	Accuracy as per GOST 520	clear	l radial rance, mm max.	Device for measuring the clearance	Remarks
ocarnigs		111111.	111471.	Cicaranec	
2207Л1 2207ЛМ 2211М 2212Л 60- 2214М 30- 2214ЛМ	0 0 0 0 0	30 30 35 35 30 80	45 45 55 55 70 120	P3P-1	
30- 2214М 2216Л1 2217М 2218Л1У 2220Л1	0 0 0 0	80 30 45 70 70	120 70 65 115 115		
2222М 2224ЛМ 2226М 2306Л2Т ¹⁾ 20- 2308Б1Т2	0 0 0 0	50 50 90 30 40	75 75 145 60 75		3.1.25
2309M1 2309JIM 2311KM 2311K1M 20- 2312M1	0 0 0 0	40 40 35 35 50	75 75 55 55 90		
2313М 2313М1 2315М 2316М 2317Л1	0 0 0 0	50 50 40 30 70	90 90 60 70 115		

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Conventional designation of bearings	Accuracy as per GOST 520	clear	l radial rance, mm max.	Device for measuring the clearance	Remarks
2318M				Cicaranec	
2316М 2322Л1	0	45	65		
2505АЛ	0	80 25	130 35		
2609M	ő	30	45		
2609ЛМ	0.	30	45		
2609M1	0	30	45		
2612KM	0	35	55		
2712	0	50	90		
2746M	0	90	165		
12302Б1	0	20	30		
12307KM	0	30	45		
12308M	0	30	45		
12308ЛМ	0	30	45		
12309KM	0	30	45		
12318M	0	45	65	002	
12320M	0	70	115		
12609M	0	30	45		
12609M1	0	30	45		
12609ЛМ	0	30	45		
6- 32118Д1Т	6	45	65		
32124Л1	0	50	75		
32130Д ¹⁾	0	70	105		3.1.25
5- 32206Б3	5	25	35		3.1.23
55- 3220762T	5 5	15	30		
5- 32208Б2Т	5	30	45		
32210Л1	0	20	55		
20- 32215ЛM ¹⁾	0	40	75		3.1.25
60- 32216K1	0	30	70		رع, ۱, د
76- 32220Д1	6	85	105		

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Conventional designation of	Accuracy as per GOST 520	in	l radial ance, mm	Device for measuring the	Remarks
bearings	0031 320	min.	max.	clearance	
20- 32308ЛМТ2	0	40	75		
32310Л1	0	30	45		
32310M1	0	30	45		
32314M1	0	40	60		
70- 32412Л2	0	55	75	P3P-1	
32613	0	50	90		
32617M	0	45	65		
20- 42202Д	0	30	60		
42204Д1 ¹⁾	0	20	30		3.1.25
42205Д1 ¹⁾	0	25	35		3.1.25
42206Д1	0	25	35		
6- 42207ЛМ	6	30	45		
42207ЛM ¹⁾	0	30	45		3.1.25
20- 42207ЛM ¹⁾	0	40	75		3.1.25
60~ 42207KM	0	20	55		011120
42212Л2	0	35	50		
60- 42216Л1	0	30	70		
20- 42217M	0	65	115		
42219Д1Т	0	35	80		
20- 42305M ¹⁾	0	30	60		
42305ЛМ	0	25	35		
6- 42305ЛМ	6	25	35		
42306Д1	0	25	35		
6- 42307ЛМ	6	30	45		
42307ЛМ	0	30	45		
42307KM	0	30	45		
42312M	0	35	55		
42312M1	0	35	55		
42412Л2	0	35	55	P3P-1	
20- 42413M	0	50	90	C-1	
42506Б1	0	25	35		3.1.25

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Conventional designation of	Accuracy as per		l radial	Device for measuring the	Remarks
bearings	GOST 520	min.	max.	clearance	
42607Л1 42612КМ 62310М1 92218Л2 92220Л2Т	0 0 0 0	30 35 20 45 45	45 55 55 65 65		
30- 92224ЛМТ ¹⁾ 92305ЛМ 92312М 92312М1 92412Л1	0 0 0 0	100 25 35 35 50	150 35 55 55 90		3.1.25
60- 102209K 102305M 102407M 20- 102605M 56- 112741ДТ1	0 0 0 0 6	20 25 30 30 45	55 35 45 60 90		
142220Л2 142313Л1 142314М1 142318М 20- 142320М	0 0 0 0	70 50 40 45 70	115 .90 60 65 115		
252906Б 6- 292124Л1 292202Д 6- 292203К 292207Л 292208М 292211Л2 292228МТ ¹⁾ 292607Л1 292617М 292830ЛМТ	0 6 0 0 0 0 0 0				3.1.25

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End of table A.3

Conventional designation of bearings	Accuracy as per GOST 520	clear in	l radial ance, mm	Device for measuring the	Remarks
Ocarmgs	0031 320	min.	max.	clearance	
292919 402310КМ 20- 402312М 20- 402312М1 402313Л1	0 0	20 50 50 35	55 90 90 55		
402318М 60- 402319М 502207 502207ЛМ 502218Л1	0 0 0 0	45 -35	65 80		
502220Л1 502309М 502309М1 502309ЛМ 502310КМ	0 0 0 0 0				
502312M 502312M1 512729У1 752412Л1 26- 782726М	0 0 0 0 6	50 90	115 145		
20- 782726M 26- 782726KM 20- 782726KM 822707Д1 922205K	0 6 0 0	90 90 90	145 145 145		3.3.4 3.3.4
922906 1002916ЛМ 7502724М	0 0 0	40	60		

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Table A.4 – Double row spherical radial roller bearing

Conventional designation of	Accuracy as per	clear in	l radial ance, mm	Device for measuring the	Remarks
bearings	GOST 520	min.	max.	clearance	
3508 3514 30- 3516 3518 3520 ¹⁾ 30- 3522 3526 3608 40- 3610 3611 3612 30- 3614 30- 3616		25 50 80 70 60 110 90 25 75 30 50 80 80	40 80 110 100 100 150 120 40 100 50 70 110 110		3.2.3 3.2.3, 3.1.25 3.2.3 3.2.3 3.2.3 3.2.3 3.2.3 3.2.3 3.2.3 3.2.3

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Table A.5 – Roller bearings with long cylindrical needle and helix rollers

Conventional designation	Designation of normative	clear	l radial rance, mm	Device for measuring the	Remarks
of bearings	technical document	min.	max.	clearance	
54707	ETY 500	35	75		
54708	ETY 500	35	75		
54810	ETY 500	30	75		
64704	ETY 500				
64706	ЕТУ 500				3.2.4
64805	ETY 500				3.2.4
64903	ETY 500				3.2.4
64904	ETY 500				3.2.4
64905	ETY 500				3.2.4
64907K	ETY 500				
74716K	ETY 500				
94980	ETY 500				
654728	ETY 500				
704702	ТУ ВНИПП.065				3.2.8
704702K	ТУ ВНИПП.065				3.2.8
704702K2	ТУ ВНИПП.065				3.2.8
804704K5	ТУ ВНИПП.065				3.2.8
804707K3C10	ТУ ВНИПП.065				3.2.8
804805K1	ТУ ВНИПП.065				3.2.8
804906K1	ТУ ВНИПП.065				
804907K3	ТУ ВНИПП.065				3.2.8
864904	ETY 500				
864915	ETY 500				
904700У	ТУ ВНИПП.065				3.2.8
904700K	ТУ ВНИПП.065				3.2.8

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Conventional designation	Designation of normative	clear	l radial ance, mm	Device for measuring the	Remarks
of bearings	technical document	min.	max.	clearance	
4024104У	GOST 4657				
4024106	GOST 4657				
4024107	GOST 4657				
4074104	GOST 4657				
4074114	GOST 4657				
4074116	GOST 4657				
941/12	GOST4060				
941/15	GOST4060				
942/8	GOST4060				
942/20	GOST4060				
942/30	GOST 4060				
943/20	GOST 4060				
943/25	GOST 4060				
943/30	GOST 4060				
943/40	GOST 4060				
943/45	GOST 4060				
HK222812	GOST4060				
65911	ETY 500				

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Table A.6 – Radial thrust ball bearings

Conventional	Accuracy		ternal c	ons		Device for measuring	Remarks
designation of bearings	as per	Rac	iial	Ax	xial	the	Kemarks
of bearings	GOST 520	min.	max.	min.	max.	clearance	
26216	0						
36204Л	Ö						
6- 36207Л	6						
36208Л	0						
36214Л	0						
36214АЛ	0						
6- 36214Л	6						
36318Л	0						
36318АКЛ	0						
6- 36318Л	6						
46114Л	0						
6- 46114Л	6						
46115Л	0						
6- 46115Л	6						
6- 46117Л	6						
5- 46117Л	5						
5- 46122Л	5						
6- 46122Л	6						
46205Л	0						
5- 46206Л	5						
46209Л	0						3.2.1
6- 46209Л	6						J.2.1
46211E	0						
6- 46211E	6						
6- 46212Л	6						
46216Л	0						
5- 46305Л	5						
6- 46305Л	6						
6- 46306Л	6						
46309E	0						

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Conventional designation	Accuracy as per	In Rac	ternal c micr	ons	e, xial	Device for measuring	Remarks
of bearings	GOST 520	min.	max.	min.	max.	the clearance	
6- 46312Л 46318Л 46318АКЛ 6- 46318Л 6- 66128Л	6 0 0 6 6						
6- 66221Л 66221Л 66409Д 6- 116126Л 6- 126825ЛТ	6 0 0 6 6	23	53			P-123	
85- 176211Д1 6- 246213Л 25- 276207Б1Т 25- 276207Б2Т2 636905	5 6 5 5						
776702X 776801X 836906 876707 926722	0 0 0 0						
926722К1 986711С1 6- 1146832Л 3056206	0 0 6 0			250	370	003	

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Table A.7 – Tapered roller bearings

Conventional	Accuracy		ternal c	ons		Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac min.	max.	min.	rial max.	the clearance	Kemarks
7202 7204 5- 7204A 7205A 5- 7205A	0 0 5 0 5						
7206 6- 7206A 7208 7209 7210	0 6 0 0						
7212A 7214A 7216 7218 ¹⁾ 7304	0 0 0 0						3.1.25
7305 7307 7308 ¹⁾ 7308A 7309	0 0 0 0						3.1.25
7310 ¹⁾ 7311K 7312A 7312M 7313K1	0 0 0 0 0						3.1.25
7314A 7315K 7507 ¹⁾ 6- 7507 7508Y	0 0 0 6 0						3.1.25

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Conventional	Accuracy		ternal cl	ons	Э,	Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac			kial	the	Kemarks
	GOS1 320	min.	max.	min.	max.	clearance	
7510	0						
7510A	0						
7511	0						
7511У 7512 ¹⁾	0						
7312	0						3.1.25
7512A	0						
6- 7512	6						
7513	0						
7513K	0						
7514K ₁ 1)	0						3.1.25
7514A1	0						
7515A	0						
7516 ¹⁾							2 1 25
7516A	l ő l						3.1.25
7518K	0						
	_						
7522A	0						
7522K ¹⁾	0						3.1.25
7526 7607A	0 0						
7608A							
700011							
7614A	0						
7615A	0						
7616A	0						
7718K	0						
7806Y ¹⁾	0						3.1.25
7806A	0						
7800A 7821							
27307	Ö						
27308У	l ő l						
27308У1 ¹⁾	0						3.1.25,
							3.2.9

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Conventional designation	Accuracy as per	In Rac	ternal ci micr lial	ons	e, xial	Device for measuring the	Remarks
of bearings	GOST 520	min.	max.	min.	max.	clearance	
27308AKY ¹⁾ 27706 27709Y 6- 97518 6- 97520Y 807813K2 ¹⁾ Y- 807813A ¹⁾ 977908K 977909 987910K 6- 20007109 2007118K1 20007118A	0 0 0 6 0 0 0 6 0 0			200 50	300		3.1.25 3.2.9 5.19 5.19 3.1.25

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Table A.8 – Thrust ball bearing

Conventional designation of bearings	Accuracy class as per GOST 520	Remarks
8100 8102 8103 8104 8105	0 0 0 0	
8106 8109 8111 8118 8120Л1	0 0 0 0	
8122月 8148月 8201 8204 8205	0 0 0 0	
8206 8207 6- 8207 8208 8209	0 0 6 0	
8218Л 8222Л 8305 8306 8307	0 0 0 0	
8320Л 38204 38205 38207 38209	0 0 0 0	

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Conventional designation of bearings	Accuracy class as per GOST 520	Remarks
98206 208109 308109 688911С9 808209 808320Л	0 0 0 0 0 0	

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Table A.9 – Slide bearing

Conventional designation of bearings	Designation of normative technical document		l axial ance, icrons max.	Device for measuring the clearance	Remarks
				Cicarance	
III8	GOST 3635	30	100		
ШС8	GOST 3635	30	100		
ШМ8	GOST 3635	0	30		
НУШС8	GOST 3635	0	30		
Ш8Ю5Т	GOST 3635	20	50		3.2.10
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Ш10	GOST 3635	30	100		
ШС10	GOST 3635	30	100		
Ш12	GOST 3635	30	100		
ШС12	GOST 3635	30	100		
Ш15	GOST 3635	30	100		
ШС15	GOST 3635	20	100		
Ш17	GOST 3635 GOST 3635	30	100		
ШС17	GOST 3635 GOST 3635	30	100		
III20	GOST 3635 GOST 3635	30	100		
ШС20	GOST 3635 GOST 3635	30	100		
	00013033	50	150		
ШМ20	GOST 3635	0	30		
Ш25	GOST 3635	30	100		
ШС25	GOST 3635	30	100		
Ш30	GOST 3635	30	100		
ШМ30	GOST 3635	0	30		
1112 40 6					
ШМ35	GOST 3635	0	30		
ШС35	GOST 3635	30	100		
III40	GOST 3635	30	100		
IIIC40	GOST 3635	30	100		
Ш40У1	GOST 3635	200	300		

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End of table A.9

Conventional designation of bearings	Designation of normative technical document	clear	al axial rance, icrons max.	Device for measuring the clearance	Remarks
ШС55 ШСЛ60К 2ШСЛ60	GOST 3635 GOST 3635 as per drawing GOST 3635	50 150 50 150	150 300 150 300		

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Table $\Gamma.6$ – Radial thrust ball bearing

Conventional	Accuracy		ternal c	ons		Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac min.	max.	min.	xial max.	the clearance	Remarks
6- 6211E 6- 36100E1 4- 36101E4	6 6 4						
36205К1 5- 36207Л 36208Л	0 5 0						
5- 36208К 36209АЛ 6- 36210E	5 0 6						
36211E 36212E ¹⁾	0 0						3.1.25,
36216Л	0						3.2.1
36216E 36308Л 46108Л	0 0 0						
6- 46108Л	6						
6- 46112Л 46116Л 6- 46118Л	6 0 6						
46120АЛ 46124Л 5- 46126Л	0 0 5						
46202К 5- 46202Е1 6- 46204Л 46209АЛ	0 5 6 0						

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Continuation of table Γ .6

Conventional	Accuracy	In	ternal c micr		е,	Device for	
designation of	as per	Rac	dial		xial	measuring the	Remarks
bearings	GOST 520	min.	max.	min.	max.	clearance	
46010 F							
46210Л 46211Л	0 0						
6- 46212Л	6						
10-12-12-12							
5- 46213Л	5						
46213Л	0						
46215K	0						
46215A	0						
46215K1	0						
6- 46218Л	6						
6- 46220Л	6						
6- 46222Л	6						
5- 46304Б	5						
6 4620AP							
6- 46304Б 46308Л	6 0						
46310Л	0						
1051031							
66322E	0						
66412Л	0						
6- 116222Б1Т2	6						
5- 126119Б3Т2	5	120	150	320	460		
				30	100		
6- 126209Б	6						
6- 176122Д	6						
85- 17612851T2	5						
6- 176130Д	6						
176200 π	_						
176208Д 86- 176211Р1	0 6	43	66	71	153		
85- 176211P1	5	-۲۰		'1	133		

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Continuation of table Γ .6

Conventional designation of	Accuracy	In Rac	ternal cl	ons	e, xial	Device for measuring	Remarks
bearings	as per GOST 520	min.	max.	min.	max.	the clearance	TCHICH
36- 176218Б4 6- 176220БТ 6- 176222Л1Т	6 6 6	48 18 80	73 42 196	81 200	169 300		
86- 176226ДТ1 80- 176226Л 6- 176228Л	6 0 6	76	119	142	319		
86- 176234Б1 6- 176313ЕШ1 6- 176317Л	6 6 6						
6- 176317E 5- 176320Л 5- 236208Л	6 5 5	16	40				
5- 236208ЛТ2 25- 276207Б1Т2 5- 276209Р1	5 5 5						
25- 276209Б1Т 5- 336208К 6- 346808Е	5 6						
6- 446115Л 466322Л 636906С17	6 0 0						
1116928Л 6- 1176720Б1Т2 66- 1736826	0 6 6						

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End of table Γ .6

Conventional designation of	Accuracy as per	In Rac	ternal cl	ons	e, xial	Device for measuring	Remarks
bearings	GOST 520	min.	max.	min.	max.	the clearance	remarks
				_		the clearance	

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Table Γ .7 – Tapered roller bearing

Conventional designation of bearings	Accuracy class as per GOST 520	Radial clearance, in microns	Device for measuring the clearance	Remarks
6- 7203A 7205 7205K1 7207 7207A	- 6 0 0 0 0			
7212 7215HA 7215 7215K1 7216A	0 0 0 0 0			
7304У 7310А 7310К2 7312А 7506 ¹⁾	0 0 0 0 0			3.1.25
7507A 6- 7507A2 7508A 7511A3 6- 7512A	0 6 0 0 6			
6- 7513 7514A1 7516M 7517K 7517A	6 0 0 0 0			
7518A 7518AK1 7605 6- 7607A 6- 7610A	0 0 0 6 6			

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End of table Γ .7

Conventional designation of bearings	Accuracy class as per GOST 520	Radial clearance, in microns	Device for measuring the clearance	Remarks
7611 7614 7616KM 7821K1 7909K1	0 0 0 0			
7909A 27310HY 97508 6- 97518A 6- 97518A1	0 0 0 6 6			
6- 97520AY 1027307A 2007106 2007107 2007108	6 0 0 0 0			
2007108A 2007111 2007114 2007928 3007212A	0 0 0 0			

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Table $\Gamma.8$ – Thrust ball bearing

Conventional designation of bearings	Accuracy class as per GOST 520	Remarks
6- 8100 8101 6- 8104	6 0 6	
8107K 8108 6- 8110	0 0 6	
8112 8210 8214	0 0 0	
8215 8308 8311	0 0 0	
8313 8316 38210	0 0 0	
3687/1300K1	0	

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Table $\Gamma.9$ – Slide bearings

Conventional designation of	Designation of normative technical	Axial clo	earance, icrons	Device for measuring the	Remarks
bearings	documents	min.	max.	clearance	
ШМ5 ШС6 ШМ10 2Ш15	GOST 3635-78 GOST 3635-78 GOST 3635-78 GOST 3635-78	0 30 0 30	30 100 30		
ШМ15 2Щ20	GOST 3635-78 GOST 3635-78	0 30	30 100		
ШС30 НУШС30 Ш35	GOST 3635-78 РД 37.006.057-88 GOST 3635-78	30 0 30	100 30 100		
ШМ40 ШМ45 ШС45	GOST 3635-78 GOST 3635-78 GOST 3635-78	0 0 50	30 50 150		
Ш45 2ШСЛ70 8ШС100К1	GOST3635-78 as per drawing as per drawing	50 180 50	150 350 150		

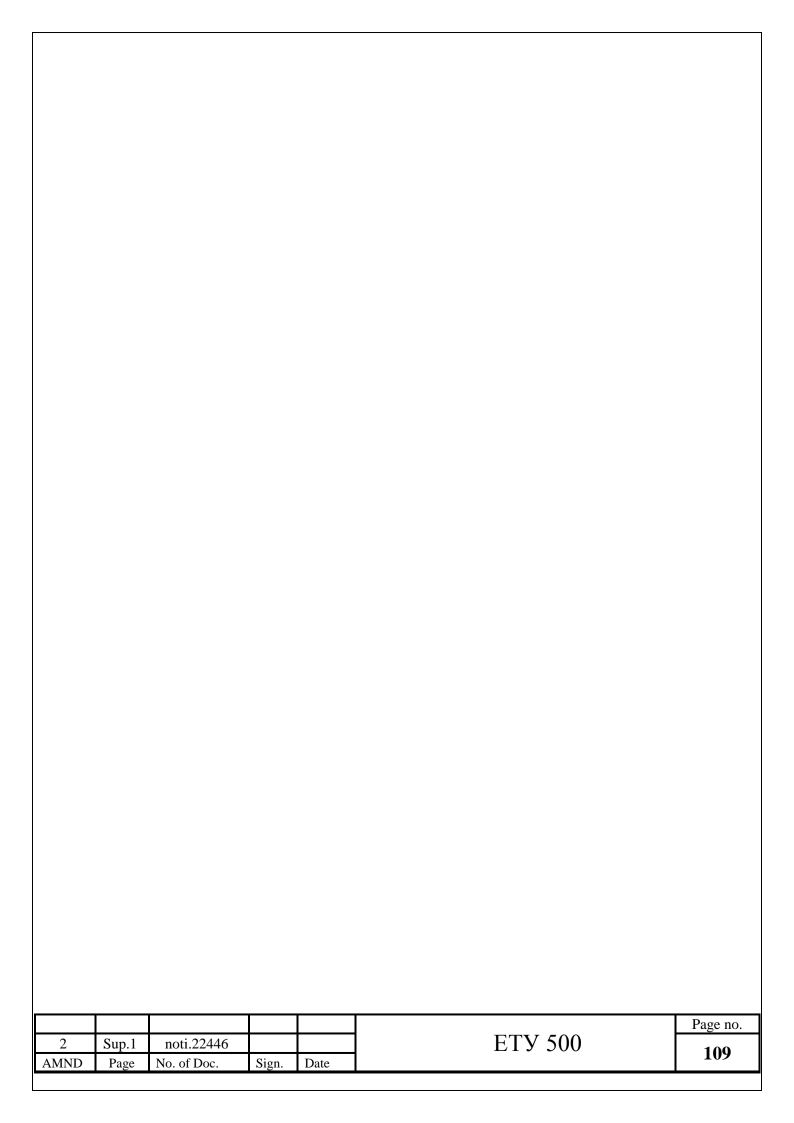
Note: The minimum radial clearance in the bearing is ensured technologically.

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Table $\Gamma.10$ – List of separate rollers, supplied as per ETY 500 for prototype products

Conventional designation of rollers	Size, in mm	Technical requirements	Remarks
Roller 2x7,8 A5 GOST 6870-81 Roller 2x9,8 A3 GOST 6870-81 Roller 2x11,8 A5 GOST 6870-81	2x7,8 2x9,8 2x11,8	GOST 6870 GOST 6870 GOST 6870	
Roller 2,5x9,8 A3 GOST 6870-81 Roller 4x34,8 A5 GOST 6870-81 Roller 5x49,8 A5 GOST 6870-81	2,5x9,8 4x34,8 5x49,8	GOST 6870 GOST 6870 For bearing 274913K	
Roller 6x59,8 GOST 6870-81 Roller 6,5x6,5 HPД IV TУ 37.006.075-87	6x59,8 6,5x6,5	GOST 6870 ТУ 37.006.075	
Roller 6,5x6,5 KH III TY 37.006.075-87 Roller 6,5x9 TY 37.006.075-87	6,5x6,5 6,5x9	ТУ 37.006.075 For bearing 2505КМУ	
Roller 8x12 E II TY 37.006.075-87 Roller 9x14 TY 37.006.075-87	8x12 9x14	ТУ 37.006.075 For bearing	
Roller 10x12 КАВД III ТУ 37.006.075-87	10x12	12507KM TY 37.006.075	
Roller 10x14 ВПД III ТУ 37.006.075-87	10x14	ТУ 37.006.075	
Roller11x11 КНД III ТУ 37.006.075-87	11x11	ТУ 37.006.075	
Roller12x16 KAH II TY 37.006.075-87	12x16	ТУ 37.006.075	

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End of table Γ .10

Conventional designation of rollers	Size, in mm	Technical requirements	Remarks
Roller 12x18 КЕАД Ш ТУ 37.006.075-87 Roller 12x18 КАНД Ш ТУ 37.006.075-87	12x18 12x18	ТУ 37.006.075 ТУ 37.006.075	
Roller 12,5x22 AHB IV TY 37.006.075-87 Roller 14x14 KHII III TY 37.006.075-87	12,5x22 14x14	ТУ 37.006.075 ТУ 37.006.075	
Roller 20x20 K ETY 500	20x20	*	**

^{*} Rollers 20x20 K (черт. инв. № 45139) for bearings 6-892748K2. Acceptance of the rollers as per same TY, is for the specified bearing. Difference in dimensions of the rollers in single sorted group should not exceed:

on diameter - 0,002 мм; on length - 0,010 мм ТУ 37.006.075.

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^{**} Number of rollers in single sorted group should be in multiples of 44.

Table $\Gamma.11$ – List of separate balls supplied as per ETY 500 for prototype product

Conventional designation of balls	Ball diameter, in mm	Accuracy class as per GOST 3722	Remarks
Ball 2-40 GOST 3722-81	2,000	40	
Ball 3,175-10 GOST 3722-81	3,175	10	
Ball E 3,175-100 GOST 3722-81	3,175	100	
Ball 3,969-10 GOST 3722-81	3,969	10	3.2.12.4
Ball Б 3,969-60 Ю ЕТУ 500	3,969	60	
Ball 4-200 GOST 3722-81	4,000	200	3.2.12.4
Ball Б 4,763-40 Ю ЕТУ 500	4,763	40	
Ball 5-60 Ю ЕТУ 500	5,000	60	3.2.12.4
Ball 7,144-40 GOST 3722-81	7,144	40	
Ball 7,938-60 GOST 3722-81	7,938	60	
Ball 5 7,938-20 GOST 3722-81	7,938	20	
Ball 8-100 GOST 3722-81	8,000	100	
Ball Б 9-100 GOST 3722-81	9,000	100	3.2.12.4
Ball 9,525-60 Ю ЕТУ 500	9,525	60	
Ball 12-100 GOST 3722-81	12,000	100	
Ball 14,288-60 GOST 3722-81	14,288	60	
Ball 15,081-40 GOST 3722-81	15,081	40	
Ball E 16-200 GOST 3722-81	16,000	200	
Ball 20,638-60 GOST 3722-81 Ball 25,4-60 Ю ЕТУ 500 Ball 25,4-100 Ю ЕТУ 500	20,638 25,400 25,400	60 60 100	3.2.12.4 3.2.12.4
Ball 38,1-60 GOST 3722-81	38,100	60	

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APPENDIX Д (mandatory)

Table Д.1 – List of separate bearings supplied as per ETY 500 for serial products such as M3, M4, M7

Conventional	Accuracy		ternal cl	ons		Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac		_	xial	the	Kemarks
- Gearings	0001 520	min.	max.	min.	max.	clearance	
6- 130Л 132Л 140Л	6 0 0	23	58	300 390	470 630	P-124	
70- 205К 76- 206Д 76- 206ДТ	0 6 6	18 18 18	33 33 33			P-123 P-123 P-123	
6- 218 26- 221 228Л ¹⁾	6 6 0	16 34 23	40 60 53			P-123 P-124 P-124	3.1.25
70- 312 420206 470729	0 0 0	28 10 18	48 24 45			P-123 P-123 P-124	
76- 1000928Л 6- 1000956Л1 2209Л2	6 6 0	46 40 30	86 100 45			P-124 C-32	
2236ЛМ 2314 2314М1	0 0 0	60 40 40	90 60 60				
12211KM 12311M1 12312KM	0 0 0	35 35 35	50 55 50				

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Continuation of table A.1

Conventional	Accuracy		ternal cl	ons		Device for measuring	D 1
designation of bearings	as per GOST 520	Rac min.	lial max.	Ax min.	xial max.	the clearance	Remarks
6- 32128Д1Т2 5- 32130Б 42226М	6 5 0	60 65 60	90 100 90			Cicarance	
42230М 42234ЛМ 292216Л1	0 0 0	70 75	105 110				
292730Д1 1032956М ¹⁾ 1032964ЛМ ¹⁾	0 0 0	110 135	165 205				3.1.25 3.1.25
1092964ЛМ ¹⁾ 20- 3522 3613 20- 3624Н	0 0 0 0	135 50 40 50	205 80 65 80				3.1.25
941/17 941/25 941/30 943/50	GOST 4060						
6- 36206Л 6- 36219Л 6- 36219Л5	6 6 6						
46313Л 176144Л 5- 176226БТ1	0 0 5						
6- 176236Д 476840 476964Л	6 0 0			200 280	400 360		

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End of table A.1

Conventional	Accuracy		ternal cl	ons		Device for measuring	Remarks
designation of bearings	as per GOST 520	Rac min.	max.	min.	xial max.	the clearance	Remarks
1126964Л ¹⁾ 1126964ЛУ3 8114	0 0 0	280	360				3.1.25
8202 6- 1046964Л1 6- 1846964Л1	0 6 6						
III6	GOST 3635						

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Table Д.2 – List of separate rollers, supplied as per ETY 500 for prototype products

Size, in mm	Technical requirements	Remarks
1,6x17,8	GOST 6870	Number of rollers in every sorted group should be in multiples of 42 (see.p.3.2.11.1)
2x15,8	GOST 6870	
10x10	ТУ 37.006.075	Number of rollers in every sorted group should be in multiples of 75
12x12	ТУ 37.006.075	Number of rollers in every sorted group should be in multiples of 112 or 96
14x14	ТУ 37.006.075	
	in mm 1,6x17,8 2x15,8 10x10 12x12	in mm requirements 1,6x17,8 GOST 6870 2x15,8 GOST 6870 10x10 TY 37.006.075 12x12 TY 37.006.075

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Table Д.3 – List of bearings supplied as per ETY 500 for products for π/π A-7187

Conventional designation of bearings	Accuracy class as per GOST 520	Remarks
70- 109	0	
70- 205K	0	
70- 210	0	
70- 210AK	0	
42130K3M	0	
70- 42208M		
70- 42210Л3М	0	
70- 42211M	0	
70- 42213K3M	0	
70- 42218K3M	О	
70- 42313M	0	
70- 42315K3M	0	
70- 42316K3Л2	0	
70- 42410K3M	0	
70- 307	0	
70- 307A	0	
307	0	
307A	0 0	
70- 309K	0 0	
20075		
309K	0	
70- 208K	0	
70- 208A	0	
80104	0	
6- 8207	6	
70- 212	0	

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End of table Д.3

Conventional designation of bearings	Accuracy class as per GOST 520	Remarks
6- 221 406AK 6- 32220Д1	6 0 6	
6- 346313Л 2218Л1 70- 32221Д	6 0 0	
2413M	0	
ШС12	GOST 3635	

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APPENDIX E (mandatory) Specimen of the passport

Manufacturer			PASSPORT			
Conventional designation of the bearings or spare parts	Class or degree of accuracy	Quantity	Box number	Number of sheets in the passport	Additional specifications	

_						
	Bearings (sep	arate parts) a	ccepted by tl	ne inspecti	on department c	orresponds to
	GOST					
	<u>ЕТУ (ТУ)</u>		and is appro	ved for usa	age.	
pro	The manufact ducts according t	•		iceability	of the bearing	(separate parts) i
	Storage period	d of bearings	(separate pa	rts) in fact	ory packing	
	Preservation of	lone on «	»	20	0	
	Factory head				Inspection hea	nd
	(Signature)				(Signature).	
	rubber stamp				rubber stamp	
		Cutt	ing line duri	ng export	supply	
	Bearings (sep	arate parts) a	re accepted b	by the cust	comer's represent	tative.
	Customer's re	presentative:				
			(0:			

(Signature)

Rubber stamp

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End of appendix E;

Backside of the passport

ATTENTION!

- 1 The bearing and their part should be stored in the factory packing.
- 2.Boxes, initial packing materials should be opened only before assembly.

While mounting the bearings (parts) in the articles, it is necessary that the:

- closed bearings with protective washers and sealing, filled with working compound at the manufacturer's end should not be cleaned
- During the presence of protective consistent grease on the external surface, the same should be removed by wiping;
 - During preservation with liquid inhibitor lubricants-carry out washing in petrol;
 - -During preservation with consistent lubricant- carry out heating in oil and washing in petrol;
- -During de-preservation of ingot bearings-carry out washing in spirit or alcohol gasoline blend.

Similar methods of de-preservation are given in instruction manual of $OAO"BHU\Pi\Pi"$.

3. During difference/shortage in quantity, type, sorting of bearings or their parts, the passport should be returned to the manufacturer.

The claims are not accepted without the passport of the manufacturer.

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FORMAT FOR THE METHOD OF MANUFACTURE/INFRASTRUCTURE AVAILABLE

Nomenclature & Drawing No: _____

1	2	3	4	5	6	Remarks
MANUFACTURING TECHNOLOGY&TESTING/ INSPECTION FACILITIES REQUIRED TO PRODUCE THE ITEM		POSSESSED BY THE VENDOR IN HIS OWN PREMISES –(P&M LIST &TESTING/INSPECTION EQUIPMENT LIST TO BE SUBMITTED)	PROVIDE DETAILS OF THE FACILITIES ASKED IN COLUMN (3)THAT ARE AVAILABLE IN-HOUSE (SELE-DECLARED P&M LIST (Nomenclature of machine, make/model, capacity/size & accuracy, date of installation, vintage of machine /year of manufacturing of machine)AND TESTING/INSPECTION EQUIPMENT,LIST (Nomenclature of the testing/inspection equipment make/model, size & range, Date of calibration)also to be submitted)	IF NOT POSSESSED BY THE VENDOR IN HIS OWN PREMISES IT MAY BE OUT SOURCED.(MOU/TIE-UP WITH THE OUTSOURCING VENDOR/SUB-VENDOR AND THEIR P&M LIST &TESTING/INSPECTIN EQUIPMENT LIST TO BE SUBMITTED)	PROVIDE DETAILS OF THE FACILITIES ASKED IN COLUMN (5)OUT-SOURCED FIRMS(NAME &ADDRESS OF THE OUTSOURCING VENDOR TO BE DECLARED BY THE FIRM IN FIRM'S LETTERHEAD, SELF-DECLARED P&M LIST (Nomenclature of machine, make/model, capacity/size& accuracy, date of installation, vintage of machine /year of manufacturing of machine)AND TESTING/INSPECTION EQUIPMENT,LIST (Nomenclature of the testing/inspection equipment make/model, size& range, date of calibration)AND MOU/TIE-UP ALSO TO BE SUBMITTED)	
Technology 1						
Technology 2						
Technology 3						

Test/ inspection1			
Test/ Inspection2			
Test/ Inspection3			

^{*}The above details furnished by the vendor is to be self-certified for technical evaluation

^{*}Inspection of item will be carried out at par with QAP, which is attached along with TE