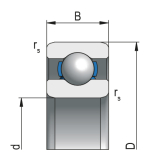
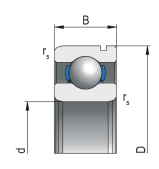
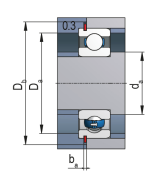
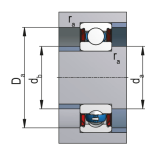
Single row deep groove ball bearings











Bearing Designation

62201; 62201-2ZR; 62201-2RSR

Dimensions (mm)

d	12
D	32
В	14
B ₁	14
r _s min	0,6

Abutment and Fillet Dimensions (mm)

d _a min	16
D _a max	28
r _a max	0,6

Basic Load Rating (kN)

С	6,9
C ₀	3,1

Limiting Speed for Lubrication (min⁻¹)

Grease Z, ZR	22 000
Grease RS, RSR	15 000
Oil	27 000

Weight [kg] 0,044

Tolerance Class

	Inner Ring											
	Cylindrical Bore											
				V_{dp}								
Tolerance	Tolerance Class $ \begin{array}{c c} \Delta_{\mathrm{dmp}} \\ \hline & \mathrm{max} & \mathrm{min} \end{array} $			Diameter Serie	s	V_{dmp}	K _{ia}	$\Delta_{B_{S}}$		V_{B_s}		
Class			7,8,9	7,8,9 0,1 2,3,4								
			max	max	max	max	max	max	min	max		
	μт											
P0	0	-8	10	8	6	6	10	0	-120	20		
P6	0	-7	9	7	5	5	7	0	-120	20		

		Inner Ring												
		Та	pered Bore 1	1:12		Tapered Bore 1:30								
Tolerance Class	e Δ_{dmp}		$\Delta_{ extsf{d1mp}} - \Delta_{ extsf{dmp}}$		V _{dp}	$\Delta_{ extsf{dmp}}$		$\Delta_{ m d1mp} - \Delta_{ m dmp}$		V _{dp}				
	max	min	max min		max	max	min	max	min	max				
		μт												
P0 = P6	-	-	-	-	-	-	-	-	-	-				

	Outer Ring										
Tolerance				\	√ _{Dp}						
	$\Delta_{{\sf Dmp}}$			iameter Serie	es .	bearings 2)	V Dmp	K _{ea}			
Class	roloidilos	7,8,9	0,1	2,3,4	with seals			$\Delta_{CS,}$ V_{CS}			
	max min		max max max		max	max	max	max			
	μт										
P0	0	-11	14	11	8	16	8	20	Corresponds to $\Delta_{\rm BS,}$ $\rm V_{\rm BS}$		
P6	0	-9	11	9	7	13	7	10	of the same bearing inner ring		

¹⁾ Valid in any bore radial plane

Radial Clearance

C	2	nor	mal	C3 C4		С	5					
min	max	min	max	min	max	min	max	min	max		min	max
	μm											
0	9	3	18	11	25	18	33	25	45	E15	15	30

²⁾ P0 - Valid only for bearings in diameter series 2, 3 and 4 * P6 - Valid only for bearings in diameter series 0, 1, 2, 3 and 4

Tolerance Symbols and Their Meaning

- nominal bore diameter d
- nominal diameter of larger theoretical tapered bore diameter
- nominal diameter of the shaft washer of double direction thrust d,
- $\boldsymbol{\Delta}_{ds}$ deviation of single bore diameter from nominal
 - mean cylindrical bore diameter deviation in single radial plane
- (for tapered bore $\Delta_{\mbox{\tiny dmp}}$ is valid for theoretical bore diameter) deviation of mean larger theoretical diameter of tapered bore mean shaft washer bore diameter deviation of double direction thrust bearings in single radial plane
- single bore diameter variation in single radial plane
- mean cylindrical bore diameter variation
- $V_{\rm dmp} \ V_{\rm d2p}$ shaft washer bore diameter variation of double direction thrust bearings in single radial plane
- D nominal outside diameter
- deviation of single outside diameter from the nominal dimension mean outside cylindrical surface diameter deviation in single
- \boldsymbol{V}_{Dp} single outside cylindrical surface diameter variation in single radial plane
- mean outside cylindrical surface diameter variation
- inner ring nominal width В
- total nominal width of tapered roller bearings Τ
- nominal effective width of cup sub-unit
- nominal effective width of cone sub-unit
- rated width of unidrectional axial bearing
- H, rated height of unidirectional ball axial bearing including the body ring
- rated height of bidirectional axial bearing
- rated height of bidirectional axial ball bearing including body

- rated height of spherical-roller bearing
- inner ring single width deviation
- outer ring single width deviation
- bearing single width deviation (total)
- Δ_{T1s} cone sub-unit effective width deviation
- $\boldsymbol{\Delta}_{\text{T2s}}$ cup sub-unit effective width deviation $\boldsymbol{\Delta}_{\!Hs}$ height deviation of single direction axial bearings from nominal
- value height deviation of single direction axial ball bearings with
- sphered housing washer from nominal value $\boldsymbol{\Delta}_{H2s}$ height deviation of double direction axial bearings from nominal
- value height deviation of double direction axial ball bearings with
- sphered housing washer from nominal value
- height deviation of axial spherical-roller bearing from the rated value
- С outer ring nominal width
- inner ring single width variation
- outer ring single width variation
- radial runout of assembled bearing inner ring radial runout of assembled bearing outer ring
- shaft washer raceway axial runout
- housing washer raceway axial runout
- inner ring flat seat face axial runout of assembled bearing
- outer ring flat seat face axial runout of assembled bearing
 - flat seat face axial runout
- runout of outside cylindrical surface towards outer ring face runout of supporting face towards seat face for single row
 - tapered roller bearings