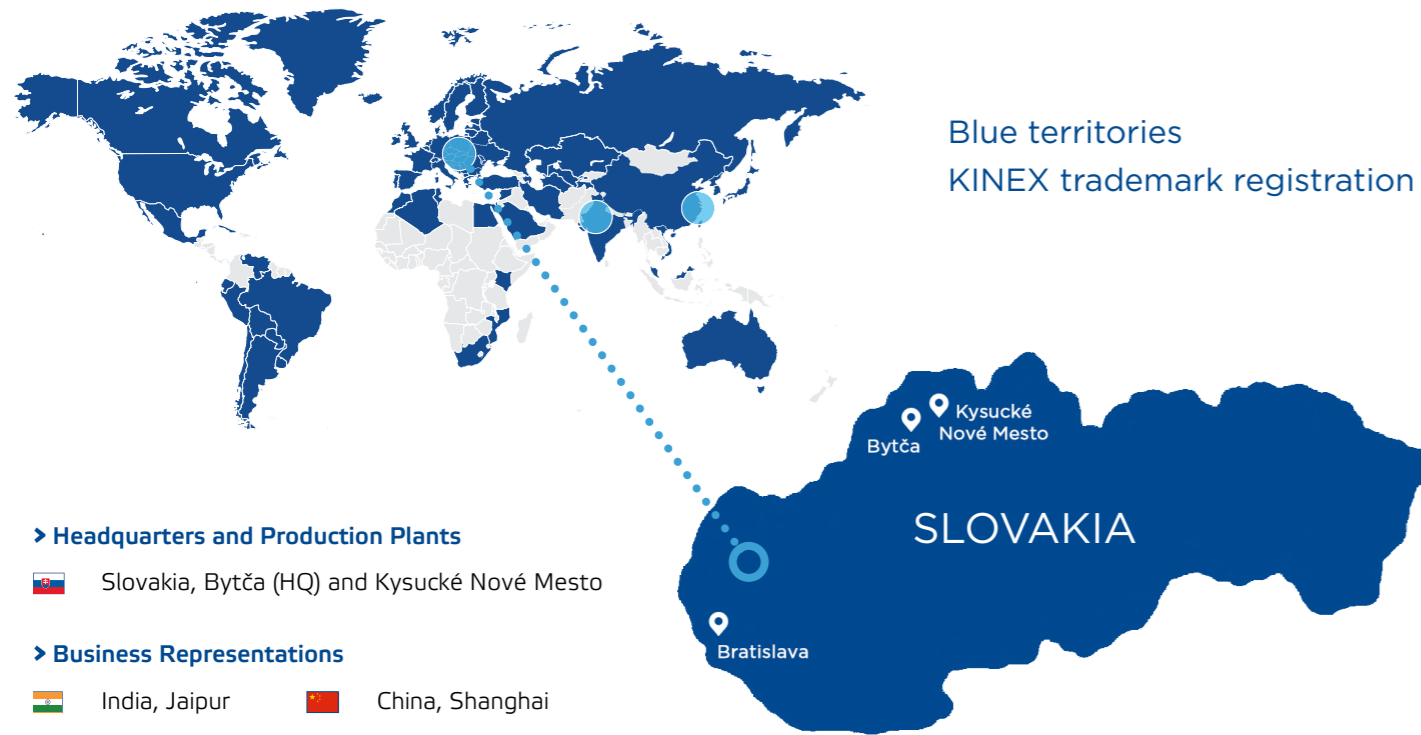




KINEX BEARINGS

Manufacturer of Premium Bearings
and Open End Spinning Spares



Slovakia, Bytča (HQ)

Total land area: 86 336 m²
Production area: 41 659 m²
Established: 1906

Slovakia, Kysucké Nové Mesto

Total land area: 97 713 m²
Production area: 63 571 m²
Established: 1948

HISTORICAL MILESTONES

- 1906 > **KINEX, a.s.**
foundation of the plant in Bytča, beginning of the engineering production „Povazsky zelezopriemysel“
- 1948 > **KINEX- KLF, a.s.**
foundation of the plant in Kysucke Nove Mesto
- 1950 > **Production of balls and ball bearings**
the first produced bearing in Slovakia was 6204 type
- 1953 > **Production of rollers and cylindrical roller bearings**
single-row cylindrical roller bearings
- 1959 > **Production of railway bearings**
single-row cylindrical roller bearings for railway vehicles
- 1964 > **Production of aerospace bearings**
for various aerospace industry applications
- 1968 > **Production of textile industry bearings**
special double-row ball bearings
- 1978 > **Production of water pump bearings**
special double-row bearings
- 1987 > **Production of bottom bracket bearings**
special double-row bearings
- 2005 > **KINEX BEARINGS, a.s.**
foundation of a trading company
- 2009 > **New aerospace bearings production area**
realized in Bytča plant
- 2013 > **KINEX Trading (Shanghai) Co., Ltd**
foundation of a subsidiary in China
- 2016 > **Merger of companies**
KINEX BEARINGS, a.s., KINEX - KLF, a.s. and KINEX, a.s. merge into KINEX BEARINGS, a.s.
- 2016 > **Production of engineering components**
foundation of Machinery division
- 2020 > **CK Birla Group**
KINEX BEARINGS enters international industrial group

KINEX TEXTILE BEARINGS AND ROTOR SPINDLES

Wide assortment of KINEX rolling bearings include special rolling bearings for textile machinery. The beginning of special rolling bearings production for textile industry goes back to 1968. KINEX BEARINGS currently belongs among the leaders in supplying of special bearings for textile machinery in Europe and other countries of the world. With historical brand KINEX, we have more than 100 years of experience in the engineering segment.

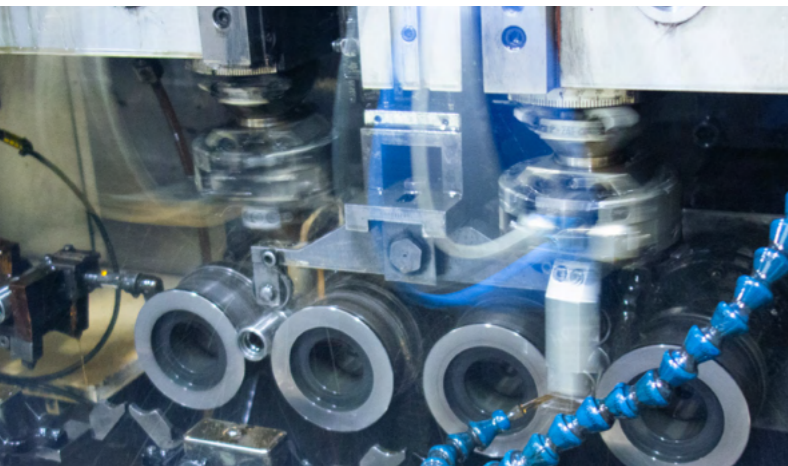
The development of special bearings for textile industry hangs together with a solution of arrangements of the most important parts in the textile machines but also for measuring instruments. Special double row ball bearings for textile machines are designed for high rotational speeds and relatively light load. They are known for their high dimensional accuracy and smoothed run warranting their high effectiveness. These bearings are supplied according to customer demand complemented with some other components, e. g. resilient mounting.

Application of bearings

Wide assortment of KINEX textile bearings and spindles are used:

- used for open end spinning rotor application
- in non - spindle spinning machines
- by housing a bearing of spinning chamber and of a card hackling disk
- press pulley bearings
- in arrangements of textile spindles, in texturing machines





Grinding and Superfinishing of Bearings

Grinding and superfinishing of bearings are critical precision processes that enhance the surface finish, dimensional accuracy, and overall performance of the components. These techniques ensure reduced friction, improved wear resistance, and extended operational life.

Inspection of Bearings

Inspection of bearings ensures quality, reliability, and performance by identifying defects, measuring tolerances, and verifying compliance with specifications.



Quality Labs

Quality labs are specialized facilities equipped to conduct rigorous testing and analysis, ensuring products meet stringent standards and performance criteria.



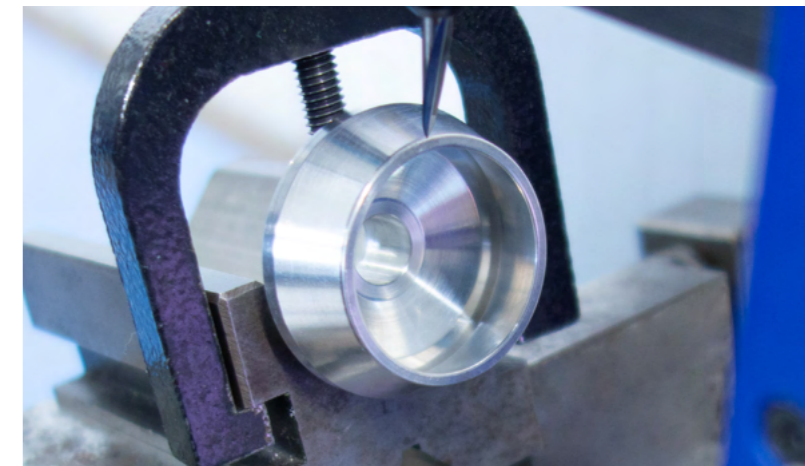
Bearing run-in

Controlled process that ensures optimal performance by evenly distributing lubrication, reducing initial friction, and stabilizing operating conditions.



Cups Machining and Inspection Process

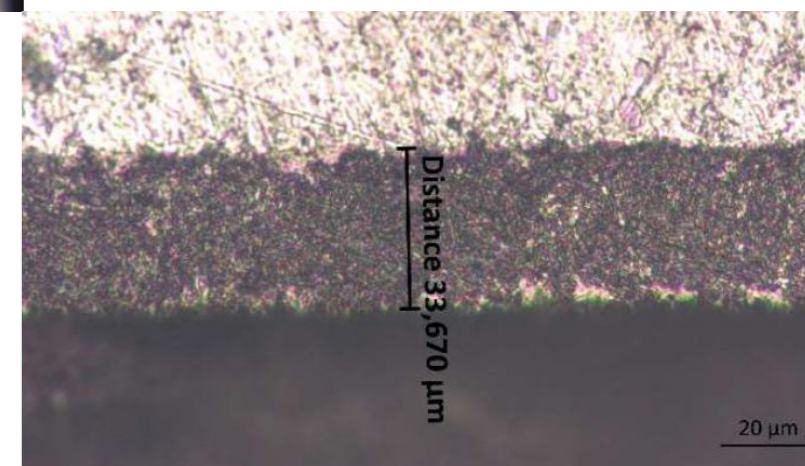
KINEX produces rotor cups for the textile segment customer which are made with high grade of raw material and machined in KINEX Slovakia with the latest technology of multi-axis CNC machines.



These cups are machined up to a tolerance of even 5 μm and they are inspected in the high-tech quality laboratory of KINEX which controls the dimensions, geometry and the surface parameters of the cups. The quality of these cups is suitable to provide longer life of the rotor cups. KINEX rotor cups are suitable to produce yarns from a wide range of fibres and can produce yarn from count Ne 2 to Ne 40.

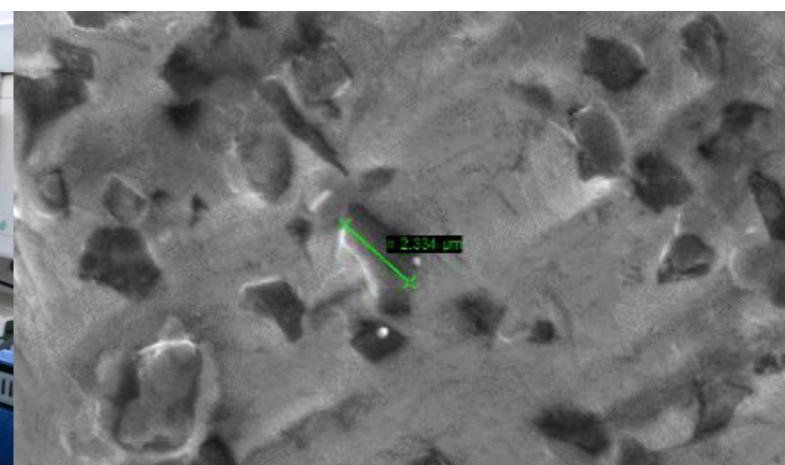
Cups Coating Thickness and Diamond Matrix in Coating

All the KINEX cups are coated with Diamond or Diamond Nickel. Our cups have a coating thickness of 25 μm to 35 μm depending on the type of cups and its application. These high wear-resistance coating provide extended life to the cups in even the most harsh types of fibres & blends including recycled cotton, viscose, polyester, PET fibre etc.



Thickness of Coating in DN Coated Cups

These Diamond or Diamond Nickel coating provide the best price to life ratio to the users and so these are the most cost effective products for OE spinning. Our cups have an extra smooth surface which results in minimum yarn breakage even at high speeds.






ROTOR CUPS NOMENCLATURE




Aluminium Cups

Marking

► Suitable for Saurer BD 3XX, 4XX, BD 6/7/8, Taitan T8F 3XX, TQF 5XX, TQF K80, RIFA RSXX and all new gen machines

 T	 34	 DN
Cup groove shape T / Z / R / U / L Groove types	Cup groove diameter in mm	Type of coating (coated in Germany) D - diamond coated DN - diamond coated and nickelised E - elox / anodized

► Suitable for RIETER BT 9XX, R3X and RIFA RSXX machines

 C5	 33	 U - D
Type of adapter	Cup groove diameter in mm	Type of coating D - diamond coated Cup groove shape

Special Alloy Cups

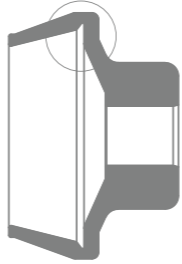
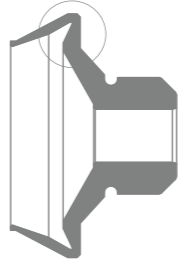
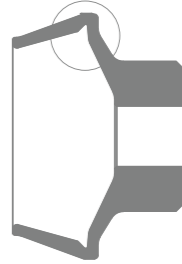
- Optimized design for low weight
- Offered in T, R & Z Grooves
- Available in Diamond (D) and Diamond Nickel (DN) coating
- Suitable for all types of Yarn



TYPES OF GROOVE IN ROTOR CUPS

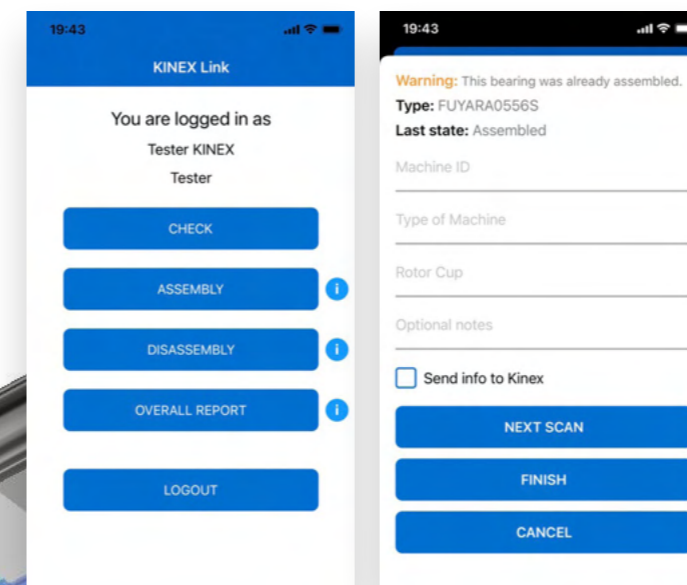


Cups Internal Geometry

 <p>T Groove</p> <ul style="list-style-type: none"> ► universally applicable ► good yarn values ► for smooth yarns ► no tendency to random point-like contamination of the rotor groove ► less moiré faults ► compact yarn ► high yarn strength 	 <p>Z Groove</p> <ul style="list-style-type: none"> ► universally applicable ► very good spinning stability ► for bulky yarns ► clean cotton ► tendency to moiré faults 	 <p>U or R Groove</p> <ul style="list-style-type: none"> ► preferably Ne 10 and coarser ► high yarn bulk ► relatively irregular yarn ► low snarling tendency
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

► Our rotor cups are produced in various types of grooves based on customer requirement and the raw material fibres used by them. KINEX produces grooves in various groove angles and end radius which help in smooth flow of the fibre and results in high CSP of yarn. Our high demand types of cup grooves are T, Z, and U type. However we also offer special R, L and V type groove based on the demand from customers.

KINEX LINK APPLICATION - Check the authenticity of bearings



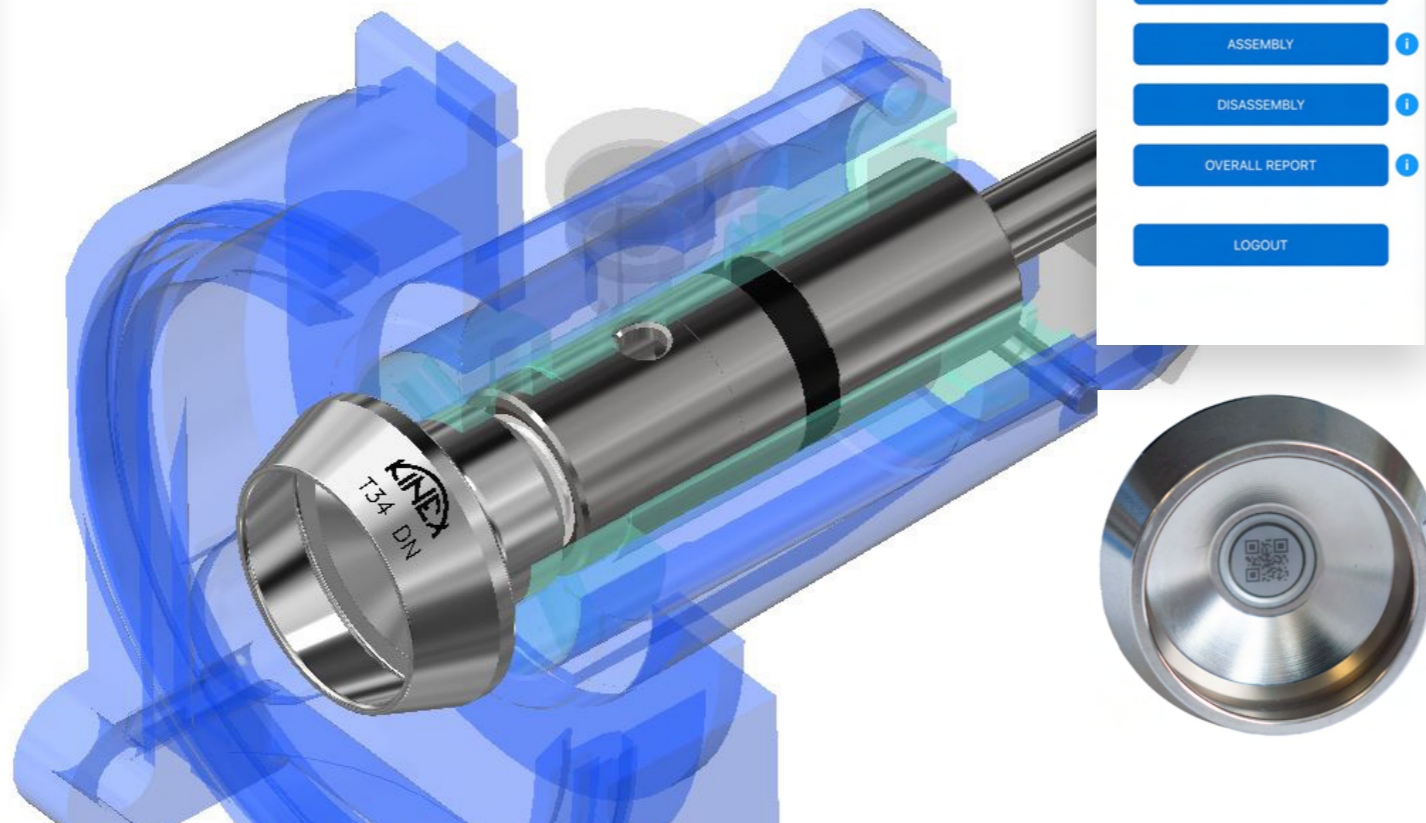
► KINEX Link enables the authentication of bearings made by KINEX BEARINGS for the textile industry. It is an easy to use application and offers great protection against counterfeit bearings.

In addition, KINEX Link is able to track the bearing life cycle in a customer company. It can save the information about the assembly process (Machine ID, Rotor cup, etc.) and also cause of the disassembly (Re-lubrication, Lifespan end, etc.).

At any point in time, the customer is able to get a report of one specific bearing or an overall report for all bearings in the KINEX Link database assigned to the customer's account.

KINEX Link functions:

- Check the authenticity of the textile bearings using a QR code
- Keep track of the bearings – assembly and disassembly process
- Receive a specific bearing report or all bearings report in the KINEX Link database for a specific customer



ROTORS FOR SAURER OE MACHINES

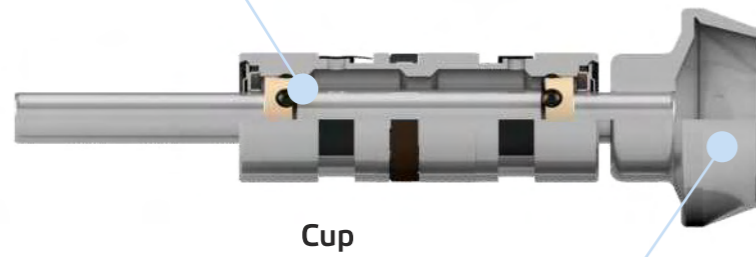


For: New Generation Machines

► For machine type:
Saurer BD 3XX, BD 4XX,
BD6, BD7 & BD8



Bearing



Cup

Bearing	RPM min ⁻¹	Rotor Cup Type (without holes)
73-1-22	25 000 - 45 000	Z66DN
	40 000 - 60 000	Z54DN
	40 000 - 60 000	T50DN
73-1-31 / T004 / T088	55 000 - 75 000	T 46DN
	55 000 - 75 000	T43 DN
	60 000 - 80 000	T40DN
	75 000 - 105 000	T34D
T010 / T090	75 000 - 105 000	T34DN
	75 000 - 105 000	R34DN
FUYARA / T100	105 000 - 110 000	T34DN

► KINEX BEARINGS is also able to supply various types of rotor cups with the above mentioned bearings suitable for a wide range of rpm and yarn types. If you have special request for rotor cup, please inform us the type, diameter and surface treatment of it.



ROTORS FOR RIETER OE MACHINES

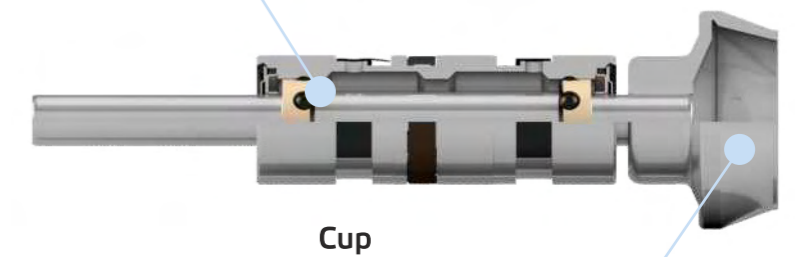


For: New Generation Machines

► For machine type:
Rieter BT 923, R 923,
R35, R36 & R37 OE



Bearing



Cup

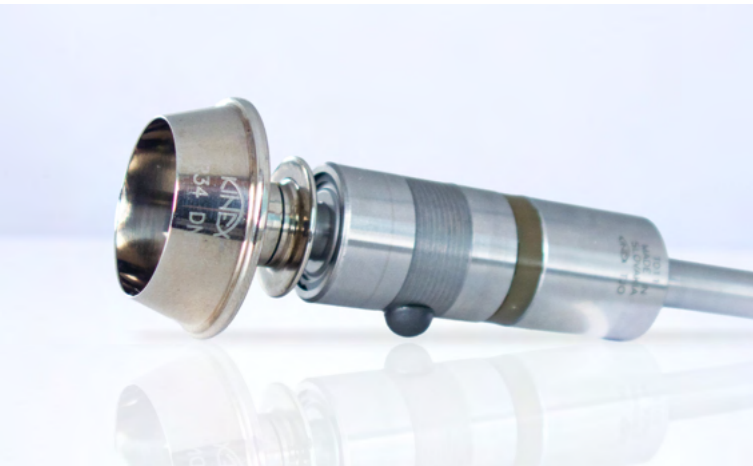
Bearing	RPM min ⁻¹	Rotor Cup Type (without holes)
73-1-52 / 73-1-50	40 000 - 60 000	C254 U-D / S254 U-D
	60 000 - 75 000	C341 U-D / S341 U-D / S341 T-D
	65 000 - 85 000	C338 U-D / S338 U-D
T013 / 72-11 / T012 72-8-6 / 72-8-8	75 000 - 95 000	C536 U-D / S536 U-D
	80 000 - 105 000	S534 T-D
	80 000 - 105 000	C533 U-D / S533 U-D
	80 000 - 105 000	C533 Tr-D / S533 Tr-D

► KINEX BEARINGS can offer a wide range of rotor completes according to customer demand. If you have special request for rotor cup, please inform us the type, diameter and surface treatment of it.



ROTORS FOR TAITAN & RIFA OE MACHINES

ROTORS FOR OLD GENERATION OE MACHINES

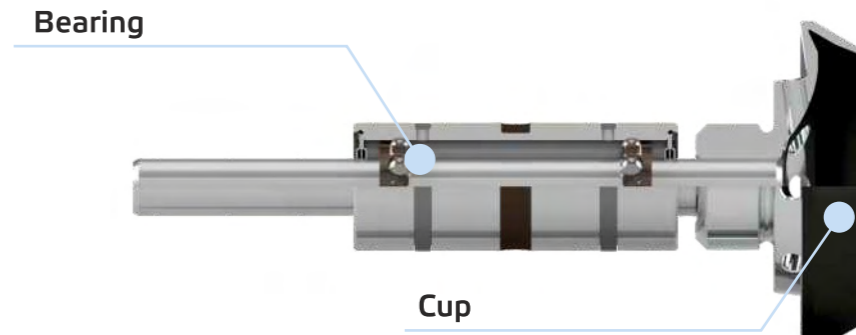
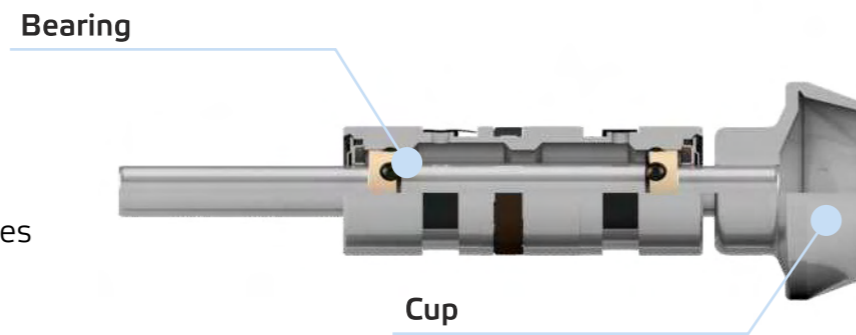


For: Old Generation Machines

- For machine type:
Elitex BD 200 RCE / RN / SN / S,
BD SD / D1 / D2
Rieter BD A 10 / 20, BT 902 / 903

For: Taitan & Rifa OE Machines

- For machine type:
Rifa RS51, RS30-D
and RSXX machines
Taitan TQF 368 / 568 / K-80 machines



Bearing	RPM min ⁻¹	Rotor Cup Type (without holes)
73-1-22 / 73-1-31	25 000 - 45 000	Z66-DN/ T66-DN
	40 000 - 60 000	Z54-DN/ T54-DN/ L54-DN
73-1-31 / T004 / T086 / T088	55 000 - 75 000	T46-DN
	55 000 - 75 000	T43-DN/ Z43-DN
	60 000 - 80 000	T42-DN/ T42-DNTi
	60 000 - 80 000	T40-DN/ T40-DNTi
	75 000 - 105 000	T34-D/ T34-DTi
T010 / T090 / T100	75 000 - 105 000	T34-DN/ T34-DNTi
	75 000 - 105 000	R34-DN/ R34-DNTi
	75 000 - 105 000	T33-D/ T33-DTi

Bearing	RPM min ⁻¹	Rotor Cup Type (with holes)	Note
73-1-22	25 000 - 45 000	E 66 Butterfly	
	25 000 - 45 000	E66	
	40 000 - 60 000	E 54 Butterfly	
73-1-31	40 000 - 60 000	E 54	
	55 000 - 75 000	E 43	*
	60 000 - 80 000	E 40	*
72-6	55 000 - 75 000	E 43	*
	70 000 - 90 000	E 36	*

* Also available in DN coating

► KINEX BEARINGS can offer a wide range of rotor completes according to customer demand. If you have special request for rotor cup, please inform us the type, diameter and surface treatment of it.



► KINEX BEARINGS can offer a wide range of rotor completes according to customer demand. If you have special request for rotor cup, please inform us the type, diameter and surface treatment of it.

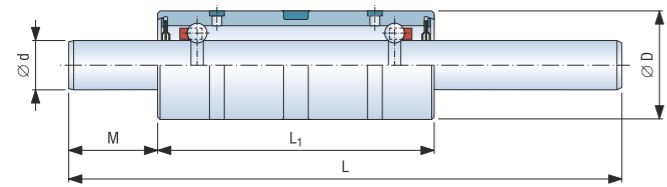


ROTOR SPINDLES

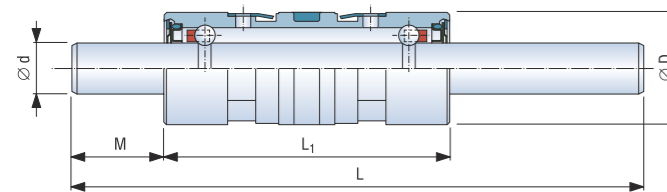
Rotor Applications Up to 90.000 RPM



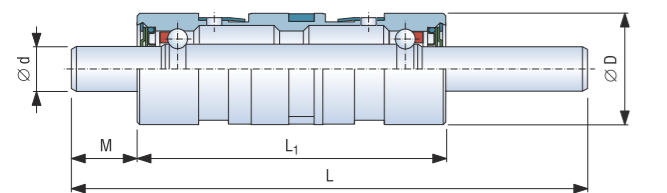
► Type: 73-1-22



► Type: T 004



► Type: 72-6



Designation	øD	ød	L	L ₁	M	Operating speed	Limited speed **	Relubrication hole	Note
	mm					min ⁻¹	min ⁻¹		
73-1-22	22	10	112	56	18	55 000	60 000	Yes	*
T004	22	10	112	56	18	75 000	80 000	Yes	
72-6	22	8,9	112	61	13	85 000	90 000	Yes	*
73-1-31	22	10	22	22	18	75 000	80 000	Yes	
T086	22	8,9	22	22	18	75 000	80 000	Yes	***
T088	22	8,9	22	22	18	75 000	80 000	Yes	

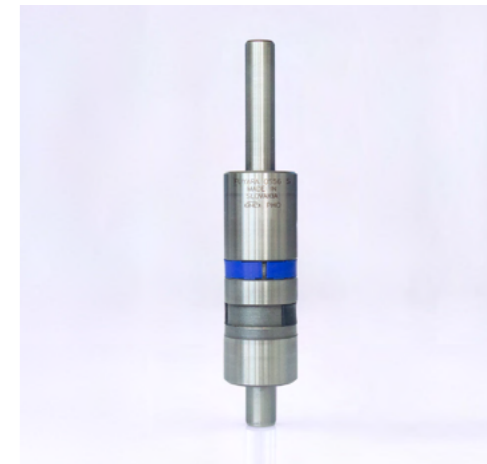
* The deviations from the specification in the picture are noticed in the drawings

** If using any max speed limit for short-term textile-technological test, it is necessary to discuss with the original parts supplier

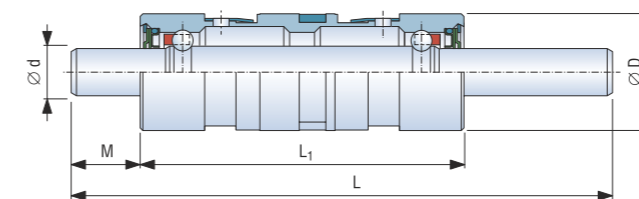
*** T086 has 10 mm shaft on cups side and 8.9 mm shaft on cup side

ROTOR SPINDLES

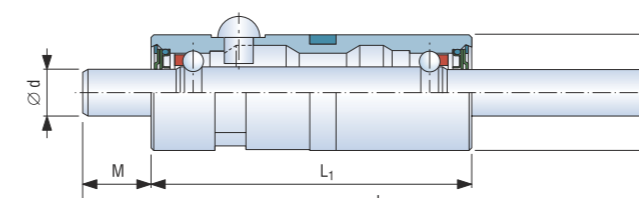
Rotor Applications Up to 115.000 RPM



► Type: T 010



► Type: T 013



Designation	øD	ød	L	L ₁	M	Ceramic Balls	Operating speed	Limited speed **	Relubrication hole	Note
	mm						min ⁻¹	min ⁻¹		
T010	22	8.9	112	61	13	Yes	100 000	105 000	Yes	*
T013	22	8.9	108	61	13	Yes	100 000	105 000	Yes	*
72-11	22	8.9	108	61	13	Yes	100 000	105 000	Yes	
T090	22	8.9	112	61	13	No	85 000	90 000	Yes	
FUYARA	22	8.9	112	61	13	Yes	105 000	110 000	Yes	***
T100	22	8.9	112	61	13	Yes	105 000	110 000	Yes	
72-8-6	22	8.9	108	61	13	Yes	105 000	110 000	Yes	
72-8-8	22	8.9	108	61	13	Yes	110 000	115 000	Yes	

* The deviations from the specification in the picture are noticed in the drawings

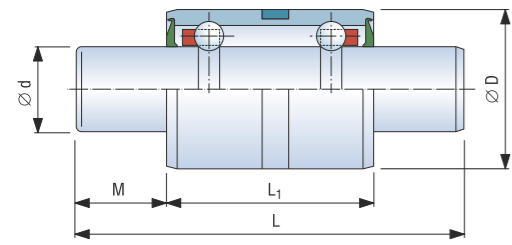
** If using any max speed limit for short-term textile-technological test, it is necessary to discuss with the original parts supplier

*** FUYARA Bearing has Single Hole Lubrication

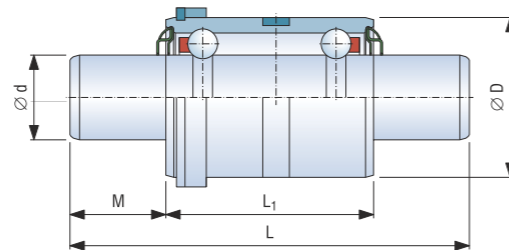
OPENING ROLLER BEARINGS



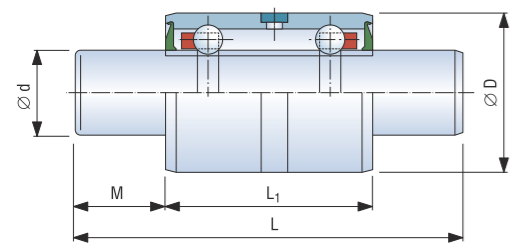
► Type: 76-3, 76-3KK



► Type: T 763, 76-3-16, 76-3-17



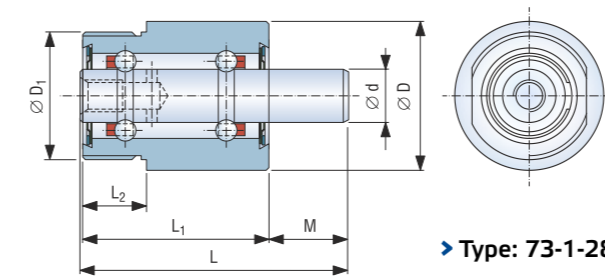
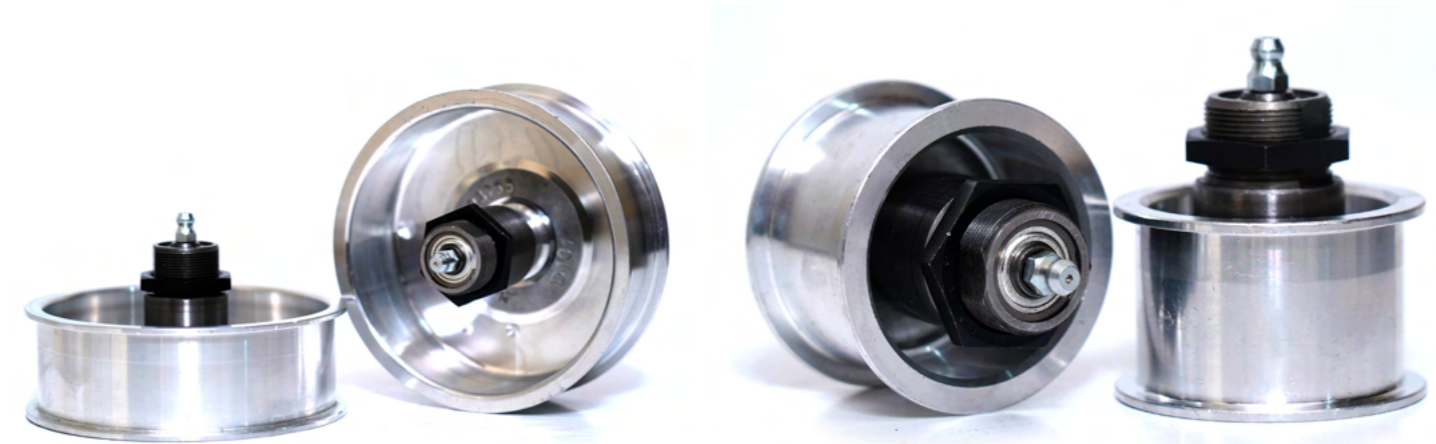
► Type: 76-3-7, 76-3-7KK



Designation	$\varnothing D$	$\varnothing d$	L	L_1	M	d_1	Operating speed	Relubrication hole	Note
	mm						min ⁻¹		
76-3	30	16	73	39	16.9	-	10 000	No	
76-3KK	30	16	73	39	16.9	-	10 000	No	metal seal
76-3-7	30	16	73	39	16.9	-	10 000	Yes	
76-3-7KK	30	16	73	39	16.9	-	10 000	Yes	metal seal
T763	30	16	73	39	16.9	-	10 000	No	metal seal
76-3-16	30	16	80	39	24	-	10 000	Yes	metal seal
76-3-17	30	16	80	39	24	-	10 000	Yes	metal seal

► KINEX BEARINGS is also able to supply premium quality opening rollers in various types of wires like OK40-DN, OK61-DN, OS21-DN suitable as per customer needs in heads and completes

PRESS PULLEY BEARINGS



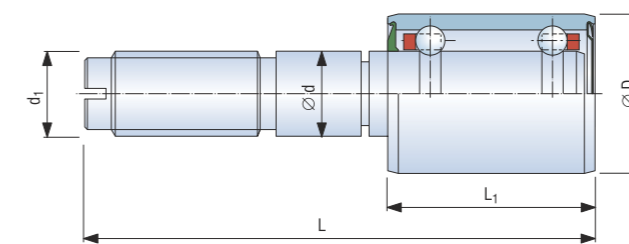
► Type: 73-1-28, 73-1-49



Designation	$\varnothing D$	$\varnothing D_1$	$\varnothing d$	L	L_1	L_2	M	Operating speed	Relubrication hole
	mm							min ⁻¹	
73-1-28	28	M24x1	10	50.5	35	12	15	15 000	No
73-1-49	28	M24x1	10	54.5	39	16	15	15 000	No

BELT TENSION PULLEY BEARINGS

► Type: 76-3-1



Designation	$\varnothing D$	$\varnothing d$	L	L_1	M	d_1	Operating speed	Relubrication hole	Note
	mm						min ⁻¹		
76-3-1	30	16	96	39	-	-	10 000	No	*

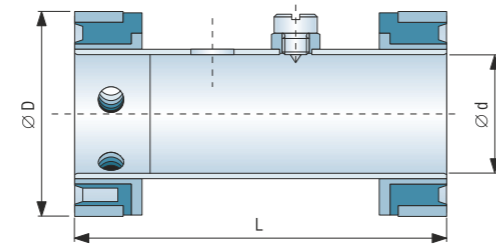
* The deviations from the specification in the picture are noticed in the drawings

► KINEX BEARINGS is also able to supply various types of press pulley with bearings for OE machinery

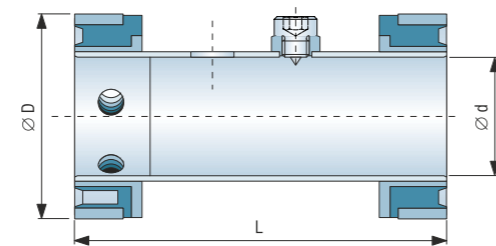
For Machine Type:

Rieter BT 923, R 923, R35, R36 & R37

► Type: 83-18-6, 83-18-10 (slotted screw)

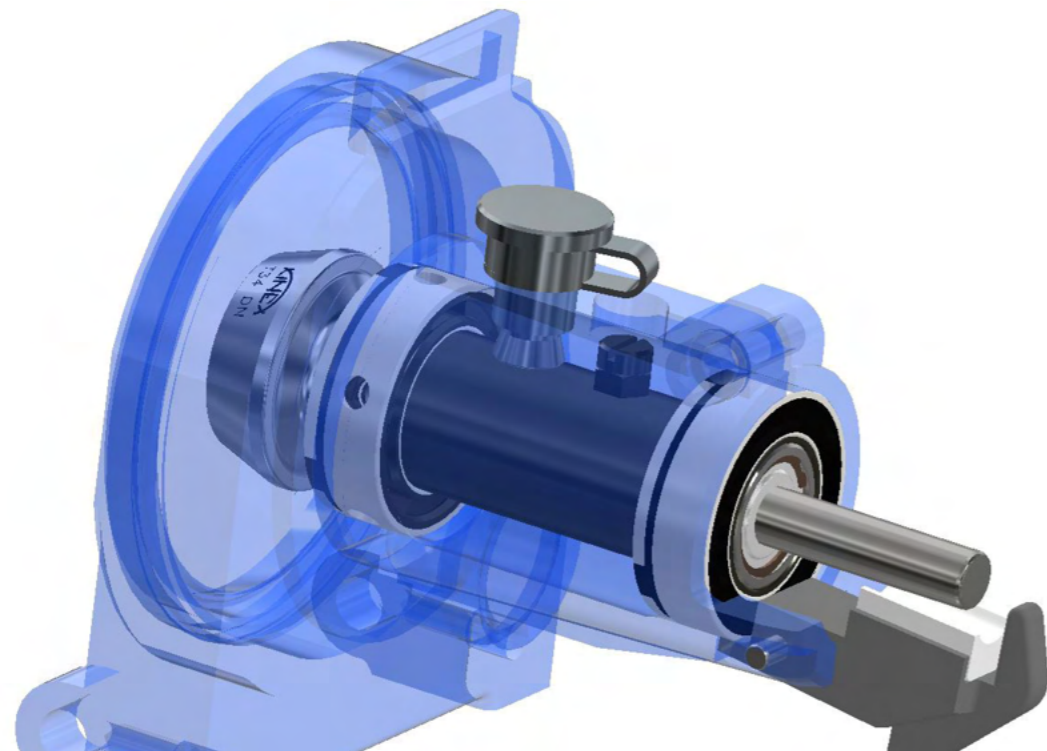


► Type: 83-18-6, 83-18-10 (hexagon socket screw)



Designation	øD	ød	L	Application for the bearings with the limited speed	Note
				min ⁻¹	
83-18-6	38	22	69	115 000	*
83-18-10	38	22	69	115 000	*

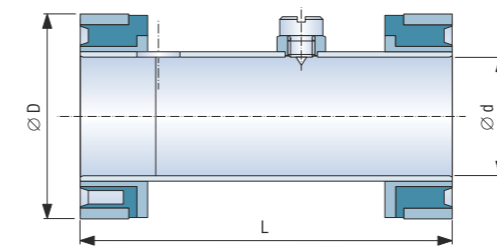
* The deviations from the specification in the picture are noticed in the drawings



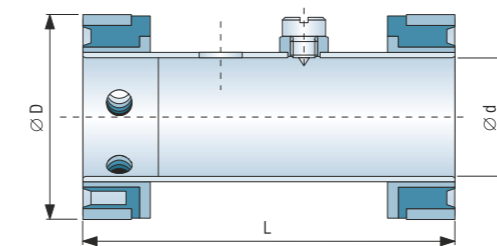
For Machine Type:

Saurer BD 3XX, 4XX series, BD 7
 Rieter BT 923, R 923, R35, R36, R37
 Taitan TQF 3XX, 5XX, K80 series
 RIFA RS 30C, 30D, RS 51 series
 Jingwei 15XX, 1618 series

► Type: 83-18-4



► Type: 83-18-100

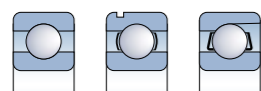


Designation	øD	ød	L	Application for the bearings with the limited speed	Note
				min ⁻¹	
83-18-4	38	22	70	90 000	*
83-18-100	38	22	69	105 000	*

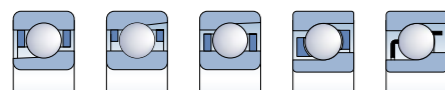
* The deviations from the specification in the picture are noticed in the drawings



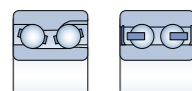
Single Row Deep Groove Ball Bearings



Single Row Angular Contact Ball Bearings



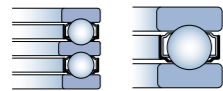
Double Row Angular Contact Ball Bearings



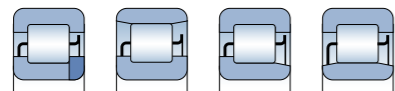
Double Row Self-Aligning Ball Bearings



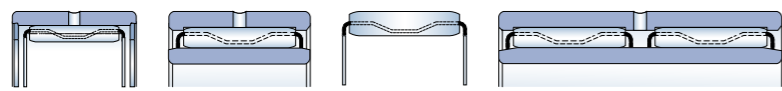
Thrust Ball Bearings



Single Row Cylindrical Roller Bearings



Needle Roller Bearings

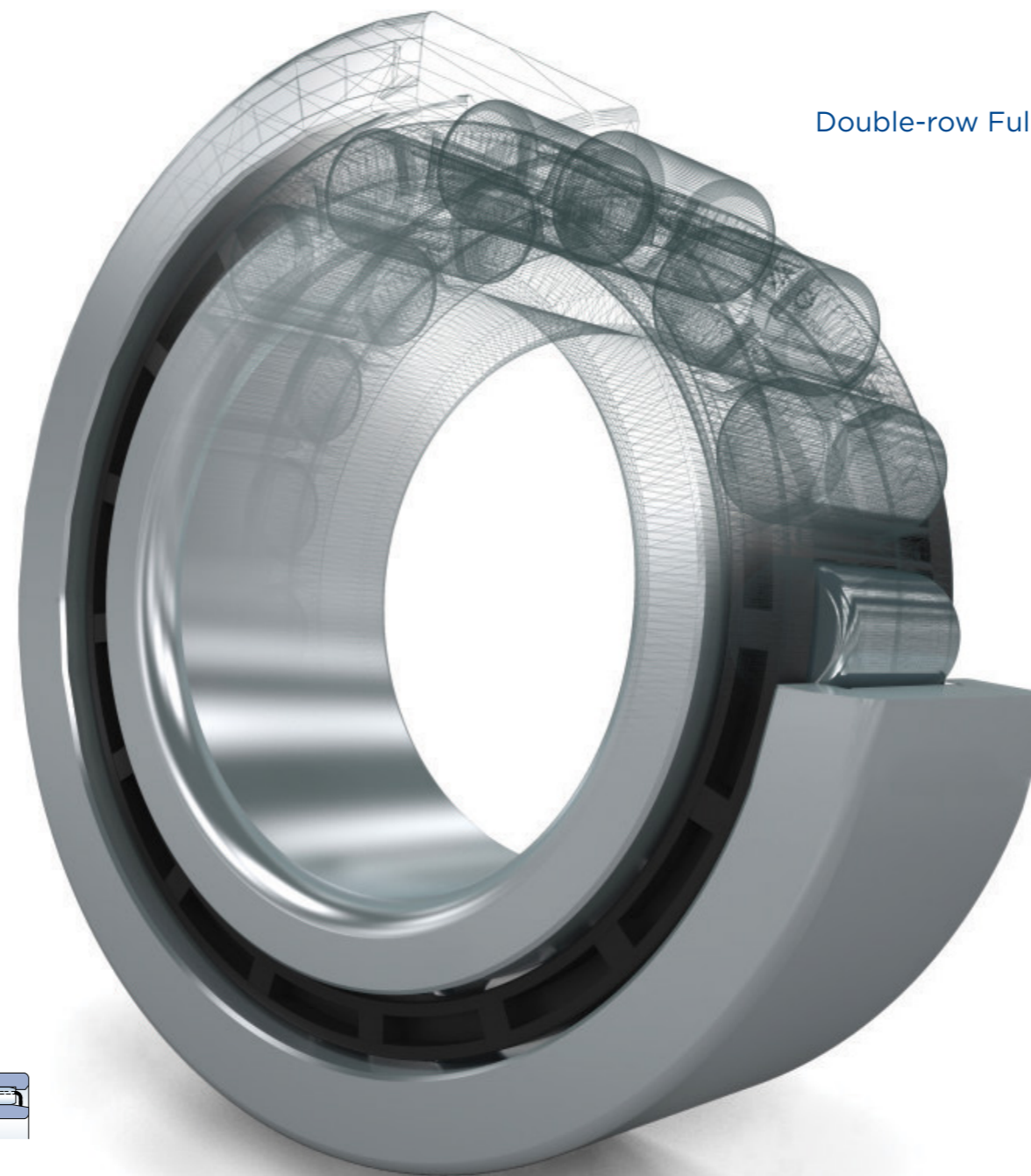


Single Row Tapered Roller Bearings

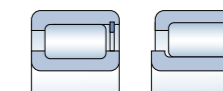


> Benefits of KINEX BEARINGS

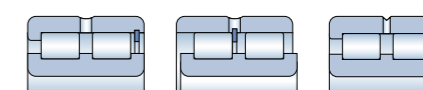
- technical parameters going beyond standards
- new performance dimension in industrial applications
- extension of operating life
- special solution made to meet the customer requirements



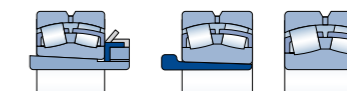
Single-row Full-complement Cylindrical Roller Bearings



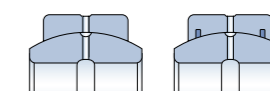
Double-row Full-complement Cylindrical Roller Bearings



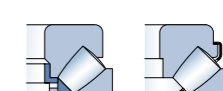
Double - Row Spherical Roller Bearings



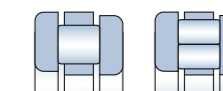
Spherical Plain Radial Bearings



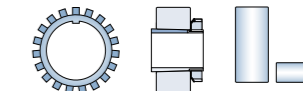
Spherical roller thrust bearings



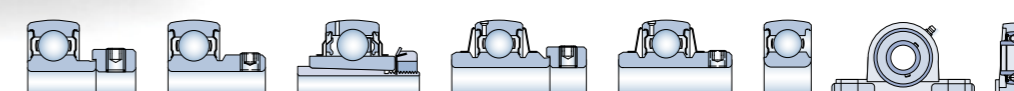
Cylindrical Roller Thrust Bearings



Accessories



Insert Bearings and Housed units



> Calculations and tests proved longer usability and durability of KINEX bearings, improved safety and lower maintenance costs.

Deep Groove Ball Bearings



Designs >>



> KINEX deep groove ball bearings are widely used in small to medium-sized electric motors, including those in HVAC systems, general industrial appliances, fans, and blowers. Our design allows them to handle both radial and light axial loads, providing low friction and high-speed performance. These bearings offer a balance of efficiency, durability, and low noise, making them ideal for quieter applications where reliability is key.

> KINEX is producing a complete range of deep groove ball bearings for the vast range of application in textile industry. Our special high speed electric motor grade ball bearings are specialized for the electric motor application where the speed exceeds 2800 RPM, and standard application ball bearings is also required in high volumes. This type of bearing is the major consumption item in textile industry and KINEX comes into picture where reliability and durability are key.

> Boundary dimensions

Series	Bore Diameter d	Outer Diameter D	Bearing Width B
6000 - 6034	10 - 170	26 - 260	8 - 42
6200 - 6230	10 - 150	30 - 270	9 - 45
6300 - 6321	10 - 105	35 - 225	11 - 49
6403 - 6418	17 - 90	62 - 225	17 - 54
16002 - 16030	15 - 150	32 - 225	8 - 24

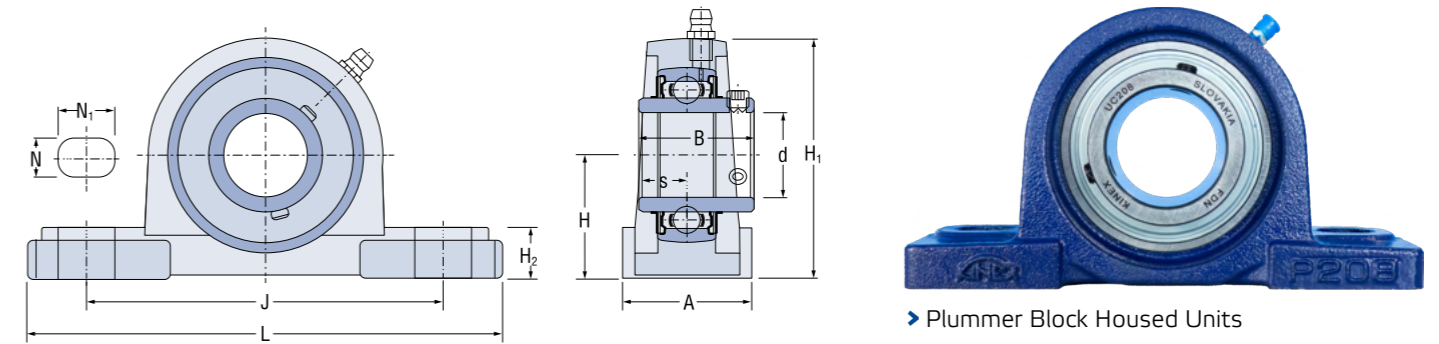
> Boundary dimensions thin-walled and miniature

Series	Bore Diameter d	Outer Diameter D	Bearing Width B
61800 - 61836	10 - 180	19 - 225	5 - 22
61900 - 61930	10 - 150	22 - 210	6 - 28
603 - 609	3 - 9	9 - 24	3 - 7
623 - 629	3 - 9	10 - 26	4 - 8
633 - 637	3 - 7	13 - 19	4 - 6

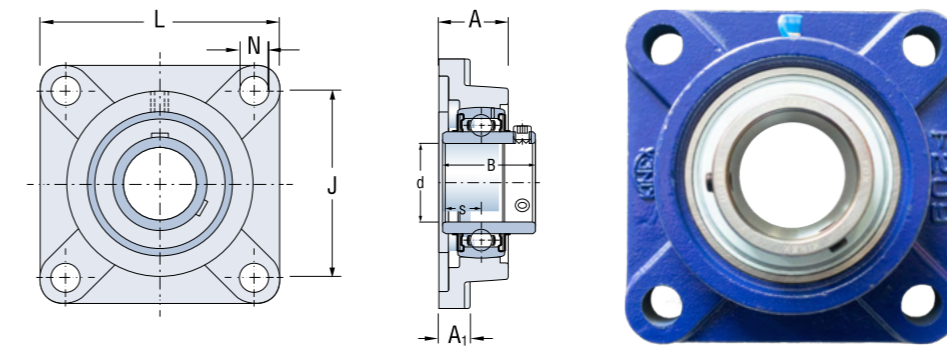
> Boundary dimensions separable

Series	Bore Diameter d	Outer Diameter D	Bearing Width B
E4 - E20	4 - 20	16 - 47	5 - 12

Housed Units and Pillow Bearings



> Plummer Block Housed Units



> Four-Bolt Flanged Housed Units

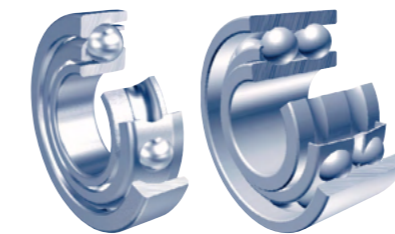
> Housed units are critical components across many industries, providing secure, stable mounting and easy maintenance for bearings in a variety of applications. They help manage heavy loads, adjust tension, and accommodate different shaft configurations, all while protecting the bearing from contaminants and ensuring smooth operation. durability is key.

Housed units range	Pillow bearings range
UCP 201 - UCP 218	UC201 - UC218
UCT 203 - UCT 217	US201 - US212
UCF 203 - UCF 218	UD201 - UD210
UCFL 201 - UCFL 218	UE201 - UE212

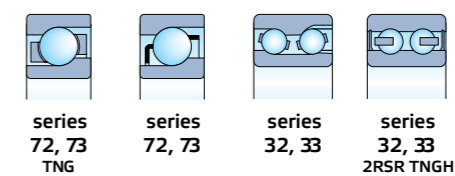
> Housed units are a combination of insert bearings and a bearing housing, which can be in different shapes. Bearing units are supplied pre-assembled. Bearings contain lubricant for longer life. If necessary, the units can be additionally lubricated.



Angular Contact Ball Bearings



Designs >>

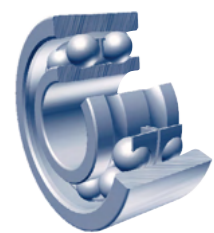


> Boundary dimensions single-row

Series	Bore Diameter d	Outer Diameter D	Bearing Width B
7200AA - 7220AA	10 - 100	30 - 180	9 - 34
7200B - 7226B	10 - 130	30 - 230	9 - 40
7303AA - 7316AA	17 - 804	7 - 170	14 - 39
7301B - 7322B	12 - 110	37 - 240	12 - 50

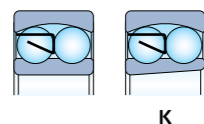
> Boundary dimensions double-row

Series	Bore Diameter d	Outer Diameter D	Bearing Width B
3200E - 3220E	10 - 100	30 - 180	14,3 - 60,3
3200 - 3220 (2ZR, 2RSR)	10 - 100	30 - 180	14,3 - 60,3
3302E - 3320E	15 - 100	42 - 215	19 - 82,6
3302 - 3320 (2ZR, 2RSR)	15 - 100	42 - 215	19 - 82,6



Self-Aligning Ball Bearings

Designs >>



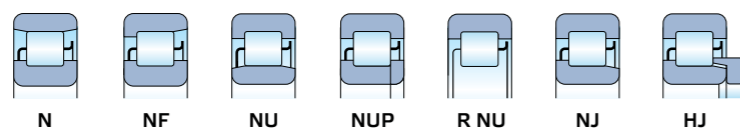
> Boundary dimensions

Series	Bore Diameter d	Outer Diameter D	Bearing Width B
1200 - 1220	10 - 100	30 - 180	9 - 34
2200 - 2220	10 - 100	30 - 180	14 - 46
1300 - 1320	10 - 100	35 - 215	11 - 52
2301 - 2320	12 - 100	37 - 215	17 - 73



Cylindrical Roller Bearings

Designs >>



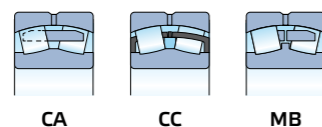
> Boundary dimensions

Series	Bore Diameter d	Outer Diameter D	Bearing Width B
203 - 230	17 - 150	40 - 270	12 - 45
303 - 326	17 - 130	47 - 280	14 - 58
405 - 422	25 - 110	80 - 280	21 - 65
2203 - 2228	17 - 140	40 - 250	16 - 68
2304 - 2320	20 - 100	52 - 215	21 - 73
1008 - 1060	40 - 300	68 - 460	15 - 74



Spherical Roller Bearings

Designs >>



> Boundary dimensions

Series	Bore Diameter d	Outer Diameter D	Bearing Width B
21304 - 21322	20 - 110	52 - 240	15 - 50
22205 - 22240	25 - 200	52 - 360	18 - 98
22308 - 22340	40 - 200	90 - 420	33 - 138
23022 - 23040	110 - 200	170 - 310	45 - 82
23120 - 23140	100 - 2001	65 - 340	52 - 112
23218 - 23240	90 - 200	160 - 360	52,4 - 128
24020 - 24040	100 - 200	150 - 310	50 - 109
24122 - 24140	110 - 2001	80 - 3406	9 - 140



Tapered Roller Bearings

Designs >>



> Boundary dimensions

Series	Bore Diameter d	Outer Diameter D	Bearing Width B
1200 - 1220	10 - 100	30 - 180	9 - 34
2200 - 2220	10 - 100	30 - 180	14 - 46
1300 - 1320	10 - 100	35 - 215	11 - 52
2301 - 2320	12 - 100	37 - 215	17 - 73

> These bearings are used dominantly in machines like Open End Spinning, Carding Machines, Draw Frames, Blow Room Machines, Fibre Recycling machines, Electric Motors, Compressors, AC Plants and H Plants machinery and many other supporting machineries.



Deep Groove Ball Bearings

- 6000 - 6014
- 6200 - 6210
- 6300 - 6313
- Miniature 625, 626, 628, 608, 61800, 6800

The above range of bearings are supplied in Seal 2RS, ZZ and Open types.



Cylindrical Roller Bearings

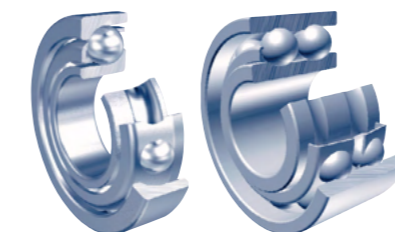
- NJ 2205 - NJ 2210
- NU2205 - NU2210
- N304 E - N309 3



Spherical Roller Bearings

- 22205 - 22222
- 22308 - 22315

Supplied in CA, CC and MB cage, in straight bore and K bore.



Angular Contact and Self Aligning Ball Bearings

- 7202 - 7208
- 3202 - 3208

The above range of bearings are supplied in Seal 2RS and ZZ

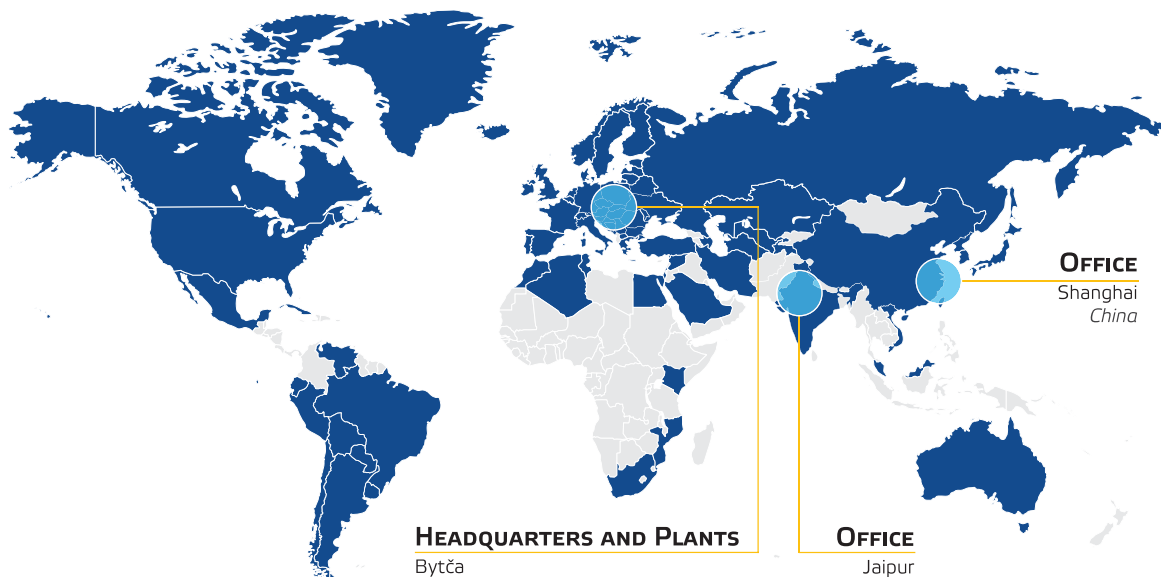
- 1204 - 1215 (PLAIN & K BORE)
- 1305 - 1312 (PLAIN & K BORE)





120 anniversary

YOUR PARTNER FOR INDUSTRY

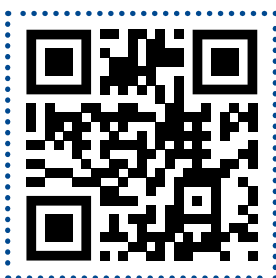


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KINEX trademark registration

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