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KINEX BEARINGS Bearings for Industrial Applications



ABOUT US

115+ Years of Experience

Brief Introduction

Reliable Partner in Creation of New Motion Solutions

KINEX BEARINGS belongs with its portfolio among important global suppliers of standard and special rolling bearings as well as engineering components aimed for beddings in various industrial applications. The main task and goal is to ensure supplies of complete bearings assortment manufactured in individual plants, to develop cooperation with customers and to provide them services in accordance with their requirements.

In order to achieve maximum customer satisfaction and a flexible response to market requirements, KINEX BEARINGS integrates research and development, planning, production and comprehensive sales and after-sales service.

The required product properties are supported by our own R&D department, testing and material laboratory. We are also experienced in non-destructive quality control of individual parts in the production process.

80 Countries 10000+ Products

115+ Years of experience 70+ Industry sectors served

From Ideas, Through Innovations, to Perfection ...

- > World's No.1 supplier of special bearings for textile industry
- > European leader in cylindrical roller bearings for railway vehicles
- > One of the world's suppliers of special bearings for water pumps for automotive
- > Stable partner for customers all around the world
- > Manufacturer of high precision engineering components for various industrial sectors



Quality

The focus on clients, with the aim of fulfilling their requirements and expectations, is one of the basic foundations of the company's strategy. The implementation of a certified quality management system in all the KINEX BEARINGS companies is an efficient tool for the correct identification of requirements and expectations from clients as well as for monitoring and increasing their satisfaction.

Quality Certificates



Historical Milestones

1906	N VINEY as
1900	> KINEX, a.s.
	foundation of the plant in Bytca, beginning of the
1948	engineering production "Povazsky zelezopriemysel" > KINEX- KLF, a.s.
1740	foundation of the plant in Kysucke Nove Mesto
1950	
1750	> Production of balls and ball bearings
	the first produced bearing in Slovakia was 6204
1052	typeProduction of rollers and cylindrical roller bearings
1953	
1050	single-row cylindrical roller bearings
1959	> Production of railway bearings
	single-row cylindrical roller bearings for railway vehicles
1964	
1904	> Production of aerospace bearings
1968	 for various aerospace industry applications Production of textile industry bearings
1900	
1978	special double-row ball bearings
1970	> Production of water pump bearings
1987	special double-row bearings> Production of bottom bracket bearings
1707	-
2005	> KINEX BEARINGS, a.s.
2005	foundation of a trading company
2009	 > New aerospace bearings production area
2009	realized in Bytca plant
2013	> KINEX Trading (Shanghai) Co., Ltd
2015	foundation of a subsidiary in China
2016	> Merger of companies
2010	KINEX BEARINGS, a.s., KINEX - KLF, a.s.
	and KINEX, a.s. merge into KINEX BEARINGS, a.s.
2016	 > Production of engineering components
2010	foundation of Machinery division
2020	> CK Birla Group
2020	KINEX BEARINGS enters international industrial
	group



Headquaters and Production Plants



Slovakia, Bytča (HQ)

Total land area: 86 336 m2 Production area: 41 659 m2 Estabilished from: 1906



Slovakia, Kysucké Nové Mesto

Total land area: 97 713 m2 Production area: 63 571 m2 Estabilished from: 1948

ASSORTMENT OF STANDARD ROLLER BEARINGS

Bearings for Industrial Applications







Single Row Angular Contact Ball Bearings



Double Row Angular Contact Ball Bearings ĐQI $\overline{O}\overline{O}$



Double Row Self-Aligning Ball Bearings



Thrust Ball Bearings

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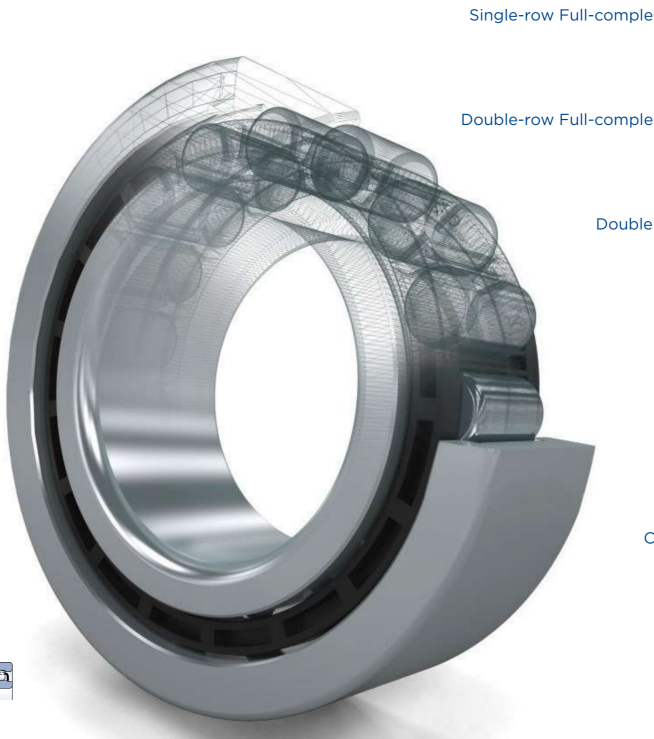


> Benefits of KINEX BEARINGS

- extension of operating life









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

- special solution made to meet the customer requirements

- new performance dimension in industrial applications

- technical parameters going beyond standards











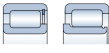




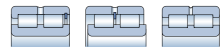




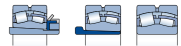
Single-row Full-complement Cylindrical Roller Bearings



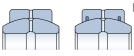
Double-row Full-complement Cylindrical Roller Bearings



Double - Row Spherical Roller Bearings



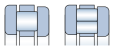
Spherical Plain Radial Bearings



Spherical roller thrust bearings



Cylindrical Roller Thrust Bearings





Insert Bearings and Housed units



VARIANTS AND BEARINGS DESIGNATION

Bearings for Industrial Applications



Prefixes Material Different from Standard Bearing Steel (1)

- Х corrosion resisiting steel, e.g. X 623
- т case hardened steel, e.g. T 32240

Shields or Seals (9)

- seal on one side, e.g. 6304RS RS
- seals on both sides, e.g. 6204-2RS -2RS
- **RSN** seal on one side and snap ring groove in outer ring opposite to seal side, e.g. 6306RSN
- **RSNB** seal on one side and snap ring groove in outer ring on the same side as seal, e.g. 6210RSNB
- -2RSN seals on both sides and snap ring groove in outer ring, e.g. 6310-2RSN
- RSR seal on one side adhering to flat surface of inner ring, e.g. 624RSR
- -2RSR seals on both sides adhering to flat surface of inner ring, e.g. 608-2RSR
- Ζ metal shield on one side, e.g. 6206Z
- metal shields on both sides, e.g. 6304-2Z -2Z
- ΖN metal shield on one side and snap ring groove in outer ring opposite to metal shield, e.g. 6208ZN
- **ZNB** metal shield on one side and snap ring groove in outer ring on the same side as shield, e.g. 6306ZNB
- -2ZN metal shields on both sides and snap ring groove in outer ring, e.g. 6208-2ZN
- metal shield on one side adhering to flat surface of ZR inner ring, e.g. 608ZR
- -2ZR metal shields on both sides adhering to flat surface of inner ring, e.g. 608-2ZR

Bearing Ring Design Variation (10)

- tapered bore, taper 1:12, e.g. 6207K К
- K30 tapered bore, taper 1:30, e.g. 24064K30M
- Ν snap ring groove in outer ring, e.g. 6308N
- NR snap ring groove in outer ring and inserted snap ring, e.g. 6310NR
- snap ring groove in outer ring whose boundary NX dimensions do not correspond to ISO 464, e.g. 6210NX
- D split inner ring, e.g. 3309D
- groove and lubrication holes in bearing outer ring W33 surface, e.g. 23148W33M
- 0 lubrication grooves in bearing outer ring, e.g. NU10140

Cages (11)

Cage material for bearings in basic design is not usually indicated.

- pressed steel cage, rolling element centred, e.g. J 6034J
- Υ pressed brass cage, rolling elements centred, e.g. 6001Y
- F machined steel cage, rolling elements centred, e.g.6418F
- L machined light metal cage, rolling elemnents centred, e.g. NG180L C3S0
- Μ machined brass or bronze cage, rolling elements centred, e.g. NU330M
- machined cage made of textite, rolling elements т centred, e.g. 6005T
- ΤN machined cage made of polyamide or similar plastic, rolling elements centred, e.g. 6207TN
- **TNG** machined cage made of polyamide or similar plastic with glass fibres, rolling elements centred, e.g. 2305TNG

Cage design (introduced symbols are always used in connection with cage material symbols).

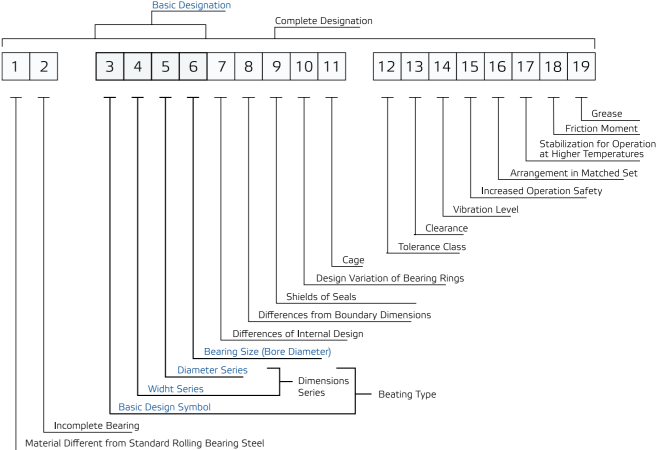
- А cage centred on outer ring, e.g. NU226MA
- В cage centred on inner ring, e.g. 6210TB
- Р machined window-type cage, e.g. NU1060MAP
- н one-piece open-type cage, e.g. 6209TNH
- S cage with lubrication grooves, e.g. NJ418MAS
- bearing without cage, full rolling element number, ν e.g. NU209V

Tolerance Class (12)

- P0 standard tolerance class (not indicated), e.g. 6204
- P6 higher tolerance class than standard, e.g. 6322 P6
- P5 higher tolerance class than P6, e.g. 6201 P5
- P5A in some parameters higher tolerance class than P5, e.g. 6006TB P5A
- higher tolerance class than P5, e.g. 6207 P4 P4
- in some parameters higher tolerance class than P4, P4A e.g. 6007 P4A
- P2 higher tolerance class than P4, e.g. 6306 P2
- P6E higher tolerance class for rotating electric machines, e.g. 6204 P6E

Clearances (13)

- C2 clearance less than normal, e.g. 608 C2 normal clearance (not indicated), e.g. 6204
- C3 clearance greater than normal, e.g. 6310 C3
- C4 clearance greater than C3, e.g. NU320M C4
- C5 clearance greater than C4, e.g. 22330M C5
- NA radial clearance for bearings with non-interchangable rings (always after radial clearance symbol), e.g. NU215 P63NA
- radial clearance in non-standardized range (range in R... mm), e.g. 6210A R10-20
- axial clearance in non-standardized range (range in A... mm), e.g. 3210 A20-30



Vibration Level (14)

- reduced vibration level lower than normal (not C6 indicated) e.g. 6304 C6
- reduced vibration level lower than C6, e.g. 6205 C06 C06
- C66 reduced vibration level lower than CO6, e.g. 6205 C66

Concrete CO6 and C66 values are determined after negotiations between customer and supplier. Note: Bearings in tolerance class P5 and higher have vibration level C6

Stabilization for Operation at Higher Temperature (17)

Both rings have stabilized dimensions for operation at higher temperature

S 0	for operating temperature up to	up to 150°C
S 1		up to 200°C
S 2		up to 250°C
53		up to 300°C
S 4		up to 350°C
S5		up to 400°C
Desta	NC1COLD CACO	

Designation example - NG160 LB C4S3.

SERVING INDUSTRIES

Bearings for Industrial Applications





Double-Row Spherical Roller Bearings
 Applications: Tractors, Harvesters,
 Balers.

Spherical roller bearings are designed to handle both radial and axial loads, making them perfect for agricultural equipment like tractors, harvesters, and balers.

F	9
C	JQ.

> Single Row Deep Groove Ball Bearings
 Applications: Trailers, Sprayers,
 Pumps, Chaff Cutter.

Deep groove ball bearings are highly versatile and can support both radial and axial loads, making them a popular choice for agricultural trailers, sprayers, and pumps.

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> Double Row Self-Aligning Ball Bearings
 Applications: Conveyors, Grain Handling
 Equipment, Elevators.

Self-aligning ball bearings are designed to correct shaft misalignment, making them ideal for conveyors and grain handling equipment.

Bearings for Agriculture Industry

Enhancing Performance and Durability in the Field

Agricultural machinery is constantly subjected to tough working conditions, including exposure to dirt, moisture, heavy loads, and vibrations. Bearings are vital components that help ensure the smooth operation and longevity of this equipment. Choosing the right bearing for each application not only enhances performance but also reduces maintenance and downtime.



> Single Row Tapered Roller Bearings

Applications: Seed Drills, Ploughs, Combine Harvesters, Trolly. Tapered roller bearings are ideal for handling

combined radial and axial loads, which are common in agricultural machinery like seed drills, ploughs, and combine harvesters.

> Needle Roller Bearings

Applications: Balers, Mowers, Hay Rakes.

These bearings offer excellent durability and are resistant to wear, making them ideal for high-frequency applications where consistent performance is critical.

> Housed units



Applications: Augers, Fans, Silos. These bearings are commonly used in augers, fans, and silo equipment, where they support rotating shafts, help reduce friction and

providing long-term reliability.

Bearings for Power Industry

Ensuring Efficiency, Reliability, and Performance

In the power generation industry, reliability and efficiency are critical. Bearings are essential components that support rotating machinery, reduce friction, and ensure smooth operation across various equipment. Selecting the right type of bearing for each application is key to maximizing performance and reducing downtime.



> Double-Row Spherical Roller Bearings

Applications: Steam Turbines, Wind Turbines, Gearboxes.

In steam and wind turbines, these bearings help support rotating shafts subjected to high loads, ensuring smooth, reliable operation under harsh conditions.



> Single Row Tapered Roller Bearings

Applications: Coal Pulverizers, Hydraulic Turbines, Pumps.

In coal pulverizers and hydraulic turbines, these bearings provide the strength needed to endure significant forces and vibrations.



Spherical and Cylindrical Roller Thrust Bearings

Applications: Hydroelectric Generators, Turbines, Vertical Shafts. Thrust bearings are specifically designed to support axial loads, which makes them ideal

for vertical applications.









> Single Row Cylindrical Roller Bearings

Applications: Electric Motors, Generators, Compressors.

Bearings are commonly used in electric motors and generators within power plants, as they can operate at high speeds while providing the necessary durability and performance.



Single and Double Row Angular Contact Ball Bearings

Applications: Gas Turbines, Steam Turbines, Pumps.

In gas and steam turbines, these bearings are essential for maintaining precise alignment and smooth rotation of the shafts.



Bearings for Mining Industry

Reliability and Durability in Tough Environments

Mining is one of the most demanding industries, where heavy machinery operates in extreme conditions, facing high loads, dirt, debris, and intense vibrations. Bearings play a critical role in ensuring the performance and longevity of equipment in this harsh environment. Choosing the right bearing for each application is crucial for maximizing uptime and efficiency.



> Double-Row Spherical **Roller Bearings** Applications: Crushers, Conveyors, Vibrating Screens.



Roller Bearings Applications: Excavators, Drills, Pulverizers.



roller thrust bearings Applications: Draglines, Cranes, Hoists.







> Single Row Deep Groove Ball Bearings Applications: Conveyors, Pumps, Motors.

> Single Row Tapered

Applications: Conveyor

Pulleys, Gearboxes, Trucks.

Roller Bearings

Bearings for Marine Industry

Engineered Solutions for Marine **Durability and Performance**

The marine industry faces some of the most challenging conditions, including exposure to saltwater, heavy loads, high speeds, and severe contamination risks. Bearings used in this industry must withstand these harsh environments while providing reliable performance and durability. Here's an overview of the most commonly used bearings and their specific applications.



> Double-Row Spherical Roller Bearings Applications: Propulsion Systems, Marine Engines.



> Spherical and Cylindrical **Roller Thrust Bearings** Applications: Vertical Propulsion Shafts, Azimuth Thrusters, Winches and Hoists.





Roller Bearings Gearboxes.

> Single Row Deep Groove Ball Bearings Applications: Small Electric Motors, Water Jets, Navigation Systems.



Bearings for Construction Industry

Durability and Strength to Power Heavy-Duty Machinery

The construction industry demands robust and reliable equipment that can endure harsh environments, heavy loads, and continuous operation. Bearings are critical components in construction machinery, helping to support moving parts, reduce friction, and extend the life of equipment. Using the right bearings is essential for ensuring high performance and minimizing downtime.



> Double-Row Spherical **Roller Bearings** Applications: Excavators, Cranes, Wheel Loaders.





> Spherical and Cylindrical Roller Thrust Bearings Applications: Excavator Swivels, Tower Cranes,

Bearings for Recycling Industry

High-Performance Bearings for Reliable **Operation in Demanding Conditions**

The recycling industry requires robust and durable equipment that can handle continuous operation in abrasive, high-vibration environments. Bearings used in recycling applications need to withstand heavy loads, contamination, and impacts to ensure optimal machine efficiency and longevity. Here's an overview of the most commonly used bearings in recycling applications.



> Double-Row Spherical Sorting Equipment, Crushers.





> Spherical and Cylindrical **Roller Thrust Bearings** Applications: Conveyor Drum Pulleys, Vertical

Compactors.



and Generators.



Roller Bearings Applications: Shredders,







> Single Row Cylindrical Applications: Concrete Mixers, Convevor Belts.



> Single Row Deep Groove Ball Bearings Applications: Electric Motors, Pumps, Fans.

> Needle Roller Bearings Applications: Hydraulic Cylinders, Scissor Lifts, Mobile Cranes.



> Single Row Tapered Roller Bearings Applications: Dump Trucks, Bulldozers, Gearboxes.



> Single Row Tapered Applications: Bale Presses, Pulverizers, Gearboxes.



> Single Row Deep Groove **Ball Bearings** Applications: Vibrating Screens, Feeder Systems.

> Single Row Cylindrical **Roller Bearings**

Applications: Sorting Conveyors, Magnetic Separators, Large Motors





> Double-Row Spherical **Roller Bearings** Applications: Mixing Tanks, Conveyors, Centrifuges.

> Spherical and Cylindrical



Roller Thrust Bearings Applications: Agitators, Vertical Pumps, High-Pressure Compressors.





> Double-Row Spherical Roller Bearings Applications: Press and Dryer Sections, Calenders.



> Spherical and Cylindrical **Roller Thrust Bearings** Applications: Press Rolls Reel Spools, Cutting Machines.

Bearings for Chemical Industry

Precision, Durability, and Resistance for **Critical Operations**

The chemical industry operates under harsh conditions, where machinery is often exposed to high temperatures, corrosive substances, heavy loads, and continuous operation. Bearings play a crucial role in ensuring the reliability and efficiency of pumps, compressors, mixers, and other equipment used in chemical processing.



> Angular Contact Ball

Applications: Centrifugal

Bearings

> Single Row Tapered **Roller Bearings** Applications: Pumps, Extruders, Gearboxes.

Pumps, Centrifuges, Processing Equipment.

Bearings for Paper Industry

Precision, Reliability, and Endurance for **Continuous Operations**

The paper industry relies on high-speed, high-load machinery that operates under demanding conditions, including moisture, heat, and heavy loads. Bearings are essential components that keep paper-making machines running smoothly and efficiently. Choosing the right bearing is crucial for minimizing downtime, reducing maintenance costs, and ensuring optimal performance.



> Single Row Deep Groove Ball Bearings Applications: Fans and Blowers, Pumps, Electric Motors.

> Single Row Tapered **Roller Bearings** Applications: Conveyor Systems, Roll Stands.

> > Double Row Self-Aligning **Ball Bearings** Applications: Dryer Rolls, Coater Machines, Paper Reelers.

Bearings for Oil & Gas Industry

Extreme Durability and Reliability in **Challenging Conditions**

The oil and gas industry operates in some of the most demanding environments, where equipment must withstand extreme temperatures, heavy loads, high pressures, and exposure to corrosive substances. Bearings play a critical role in ensuring the efficient and reliable operation of drilling rigs, pumps, compressors, and turbines.



> Double-Row Spherical **Roller Bearings** Applications: Drilling Equipment, Mud Pumps.

Roller Bearings Turbines, Pumps.



> Spherical and Cylindrical Roller Thrust Bearings Applications: Offshore Drilling Rigs, Downhole

Applications: Valve

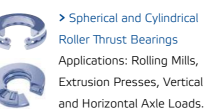
Bearings for Steel Industry

High Durability and Precision for Heavy-**Duty Applications**

The steel industry operates in some of the harshest environments, with equipment exposed to high temperatures, heavy loads, and continuous operation. Bearings are critical components that ensure smooth, reliable performance in various stages of steel production. Selecting the right bearing is essential to maintain productivity, minimize downtime, and reduce maintenance costs.



> Double-Row Spherical Roller Bearings Applications: Conveyors, Hot Rolling Mills.



> Spherical and Cylindrical Roller Thrust Bearings Applications: Rolling Mills, Extrusion Presses, Vertical



Applications: Steel Plant Gearboxes, Crane Hooks, Blast Furnace Fans.



> Single Row Cylindrical Applications: Compressors,



> Single Row Deep Groove Ball Bearings Applications: Electric Motors, Pumps, Centrifuges.

> Needle Roller Bearings

Actuators, Subsea Equipment, Drill Bits.



> Single Row Tapered Roller Bearings Applications: Gearboxes, Pipelines, Blowout Preventers.



> Single Row Cylindrical Roller Bearings Applications: Cold Rolling Mills, Gearboxes, Work Rolls.



> Single Row Deep Groove **Ball Bearings** Applications: Electric Motors, Blowers, Conveyors.



> Needle Roller Bearings Applications: Shearing Machines, Presses, Rolling Guideways.

INTERNAL PRODUCTION CAPABILITIES

Bearings for Industrial Applications

Everything Under One Roof

State of Art Production Facility

- > European Machineries
- > In Process Quality Control
- > Best Practices
- > Lean Manufacturing

Research and Development

- > Concept
- > Lifetime Calculations
- > Simulations /ANSYS, MESYS/
- > Final Design

Testing Laboratory

> Durability testing according to FORD methodology
 > Testing according to customer methodology
 requirements
 > Salt chamber

Quality Inspection

> Dimensional checking
 > MPI - Magnetic Particle Inspection
 > TE - Temper Etch
 > UT - Ultrasonic testing
 > ET - Eddy Current Inspection

Metallurgical and Metrology Laboratory

- > Microstructure
- > Chemical Composition
- > Microhardness > ZEISS length gauge
- > Hardness
- > TAILOR HOBSON Circular Gauges
- > TAILOR HOBSON Profilometers
- > Measuring Microscopes KEYENCE, ZEISS
- > 30 CMM ZEISS, HEXAGON
- > Calibration Laboratory





Packaging

At KINEX BEARINGS, we understand that the journey of delivering high-quality bearings extends beyond production. That's why our packaging is designed to ensure that every bearing reaches you in perfect condition, ready for use.

Key Features of KINEX Packaging

Protection First: Our packaging is engineered to provide superior protection against impact, moisture, and contamination, preserving the integrity and performance of each bearing.

Durability & Safety: Strong, reliable packaging materials safeguard our bearings during transport and storage, preventing damage from external factors like vibration or temperature changes and moisture.

Clearly Labeled: Every package is labeled with detailed product information, including bearing type, making identification quick and easy.

Secure Sealing: Each package is securely sealed to prevent contamination, ensuring your KINEX bearings arrive in optimal condition, ready for immediate application.

Eco-Friendly Materials: We are committed to sustainability and use environmentally friendly packaging materials wherever possible, ensuring minimal environmental impact.









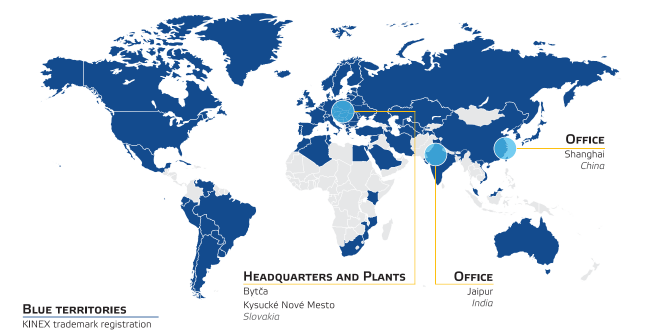
> Precision Packaged for Any Industry

Our packaging solutions are tailored to meet the diverse needs of industries like automotive, railway, agriculture, mining, and more, ensuring the quality and reliability of our products are preserved every step of the way.





YOUR PARTNER FOR INDUSTRY













> Contact

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