

COMPANY
CATALOGUE

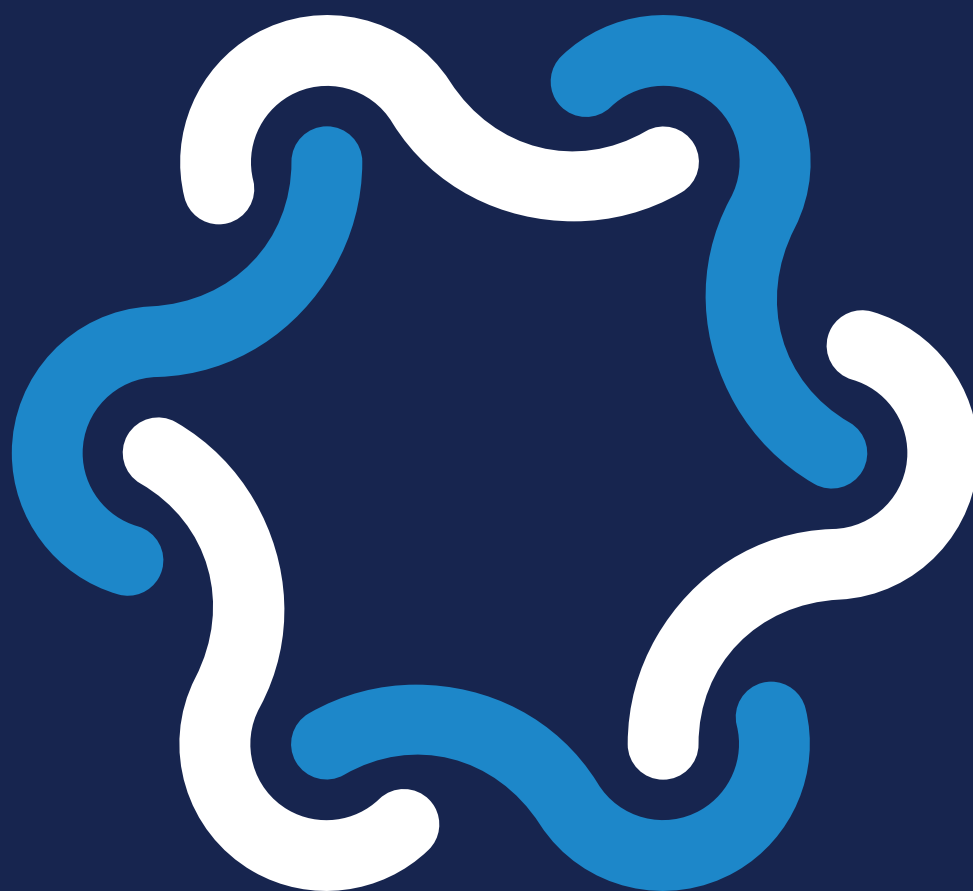


TABLE OF CONTENTS

2	About the company
4	Sales programme
6	Bearings
10	Seals
18	Linear systems
22	Industrial automation
25	Belt drives
28	Chain drives
32	Couplings and cardan shafts
35	Guards and fasteners
39	Lubrication systems
42	Adhesives, lubricants and industrial sprays
45	Maintenance tools and devices
48	Industrial diagnostic metres
52	Industrial diesel engines
56	After-sales service
58	Production
60	Services
64	Online store

TINEX & BELL

reliable technical partner to the industry



HISTORY

The company **Tinex & Bell** was created by the merger of two renowned companies with a long tradition in the field of industrial technology. Today, we operate as one – a strong, connected and reliable partner to the industry with a clear goal: to provide comprehensive technical solutions for modern production, maintenance and development.



OWNERSHIP

We are part of the international industrial group **Axel Johnson International**. The group is based on an entrepreneurial culture, responsible management and a long-term development strategy in the areas of **digitalisation, services, sustainability and human resources**. Our local knowledge is thus supported by global power.



MERGER

The merger under a single brand brings our customers greater accessibility, a wider range of products, a richer service offering, better technical support, and a unified organizational structure. In our operations, we adhere to the highest standards of quality, environmentally responsible practices, and occupational health and safety, reflecting our commitment to sustainable and responsible business operations.



PRESENCE

Through our subsidiaries, we are present in the markets of **Slovenia, Croatia, Bosnia and Herzegovina**, and through sales representatives in Serbia. In all these markets, we excel in rapid response and provide local support tailored to the needs of our customers. In Slovenia, we operate from two key locations, the company headquarters in Šenčur near Kranj and the business unit in Miklavž, which are the result of the merger of two established companies. Together they form a strong foundation for our technical, logistical and commercial operations. In addition to wholesale, both units also have well-stocked retail stores for physical customers.



VALUES

The foundation of our operations are the **values** that guide us: **professionalism, responsibility, reliability, cooperation and respect**. Our teams are comprised of technically trained professionals who provide customers with support ranging from consulting to analytics, diagnostics, design adjustments and service.



VISION

Our **vision** is to become the leading regional provider of technical solutions that combine quality products, technical knowledge and sustainable approaches – for a safe, efficient and competitive industry of the future.

A sales programme that powers the industry

Our sales programme is designed for the needs of modern industry – broad, diverse and always available. We service and support companies in all phases of operation: from maintenance and upgrades to the development of new solutions. With more than **10 million euros in stock at two modernly organised logistics locations**, we ensure that products are always close by – when you need them and where you need them.

We cover key areas of industrial equipment and components, with an emphasis on quality, availability and reliability of supply. Our sales programme exclusively combines products from proven, globally recognised premium manufacturers that meet the highest standards.

Why choose us?



We are a partner you can rely on – not only because we have the right products, but because we deliver them on time, in sufficient quantity and in the right quality.
TINEX & BELL – a strong sales programme for a strong industry.

BEARINGS

Comprehensive bearing technology solutions – for a reliable, efficient and modern industry.

Bearings are key mechanical elements that reduce friction and enable smooth and efficient rotation of shafts and parts. At **Tinex & Bell**, we build our bearing offering on strong partnerships with leading manufacturers: **Schaeffler** (INA & FAG),

Timken, **NTN-SNR** and **Rothe Erde**. These are premium brands that are synonymous with precision, performance, and longevity – the foundation of modern industrial equipment.



At the heart of our offering stands **Schaeffler**, the European manufacturer with the longest tradition and the most diverse range of bearing solutions. In addition to X-life and C-generation, it also offers solutions such as Durotect B (anti-corrosion coating), TriboShield® (dry lubricating coating for sliding applications), and GreaseSelect for lubricant selection. For monitoring the condition of bearings, there is Optime – an accessible system for vibration diagnostics and predictive maintenance.

SCHAEFFLER FAG 



Timken is synonymous with engineered bearings designed with precise tolerances, advanced geometries and premium materials. Their offering includes ball, tapered, spherical, cylindrical, thrust, precision, miniature bearings and bearing units with housings. The programme is complemented by specialised solutions, such as ADAPT bearings for harsh industrial conditions. Applications for electric motors are also at the forefront, where Timken provides low vibrations, optimal clearances and lubricants for longer service lives.

TIMKEN



NTN-SNR stands out with the Ultage line for high loads and temperatures (up to 200°C) and bearings with *grease* lubricant for longer service life. Their bearings are a good choice for electric motors, automation, and quiet operation of equipment. They also offer a wide range of bearing units (metric and inch).

NTN



Basic bearing programme:

- ◆ ball bearings (single-row, double-row, four-point),
- ◆ roller bearings (cylindrical, tapered, needle, spherical),
- ◆ thrust bearings (ball, roller and spherical),
- ◆ adaptive ball and spherical roller bearings,
- ◆ spindle bearings,
- ◆ spherical, thrust, curved and rolling bearings,
- ◆ bearings for rotary tables,
- ◆ slewing thrust bearings of larger diameters (up to 8 m or up to 25 m segmentally),
- ◆ Revolve radial split bearings (Timken group),
- ◆ bearing housings and units,
- ◆ clamping and release bushings, nuts, lock washers,
- ◆ balls, rollers and needles ...

Thyssenkrupp Rothe Erde is a specialist in large diameter bearings (up to 8 metres) and support rings with an integrated drive function, intended for wind turbines, cranes and heavy equipment. Their solutions enable segmental implementation up to 25 metres, high rigidity and resistance to weather influences.

Rothe Erde

As an alternative to premium brands, we also offer **RKB** – a European manufacturer with a rich stock of larger industrial bearings in Switzerland, which is particularly suitable for fast delivery and reliable operation in heavy industry.

RKB

A special feature in the bearing range are **BECO bearings** for high temperatures. BECO offers specialised HT bearings designed for reliable operation at constant temperatures up to 350°C. They are made of high-quality materials with special lubricants that prevent degradation under thermal loads. They are ideal for kilns, dryers, rolling mills and other processes where conventional bearings cannot withstand.

BECO

Special purpose bearings:

- ◆ miniature bearings,
- ◆ ceramic bearings for pharmaceuticals, chemical industries and high temperatures,
- ◆ insulated bearings for electric motors,
- ◆ spindle bearings for higher speeds and greater rigidity (also hybrid),
- ◆ bearings for high temperatures up to +400°C or for low temperatures down to -60°C,
- ◆ stainless steel bearings (AISI 316 and AISI 304),
- ◆ spherical plain bearings and spherical plain heads.

Programme of other quality manufacturers of bearings and bearing equipment:

- ◆ NKE, STC-Steyr, EZO, IBC, ISB, GRW, NADELLA, SLF, CRAFT,
- ◆ PERMAGLIDE, GGB, BOCCOLE – plain bearings (with or without lubrication),
- ◆ WINKEL, INTECOM – bearings for telescopic guides and forklifts,
- ◆ FLURO Gelenklager – spherical heads with or without stem,
- ◆ REVOLVO, LINK BELT, REGAL REXNORD – special housings and industrial bearings,
- ◆ KGM, RGP – precision balls made of various materials,
- ◆ AEGIS Electro Static Technology – protective rings for grounding the shafts of electric motors.

Bearing units (ball bearings in housings for easy assembly - thrust bearing units):

- ◆ housings made of plastic, cast iron or stainless steel,
- ◆ suitable for humid and hygienically demanding environments,
- ◆ reliable operation and long service life.



Plain bearings (for operation with minimal maintenance):

- ◆ self-lubricating: made of composites, PTFE or bronze,
- ◆ with graphite plugs or pockets: for higher loads,
- ◆ made of composite materials: high resistance to wear and corrosion.



With an extensive inventory, a technically sophisticated product range and trusted partners, we offer a complete bearing solution – for an industry that does not accept compromises.

TINEX & BELL – we provide solutions in the industry of the present and the future.

SEALS

Reliable seals – for greater safety and smaller losses.

Seals are a key element in the reliable operation of machines and devices. They are used to contain liquids, gases or other media and play a crucial role in preventing leaks, reducing wear and ensuring safety and efficiency. They can be found in almost all industries – from automotive, aviation, energy and pharmaceutical to the food industry.

At **Tinex & Bell**, we offer a comprehensive programme of industrial seals made from various materials: elastomers, metals, ceramics, composites and PTFE – all adapted to specific operating conditions (pressure, temperature, medium, wear). We cover both standard and special applications with consulting and inventory, including seals for demanding environments.



- 1
SHAFT SEALS – standard, automotive and special versions (cut, for higher pressures, with PTFE lip and similar).
 
- 2
O-SEALS – made of various materials (NBR, FKM, EPDM, VMQ-silicone) and designs with industrial certificates, coated seals (FEP/PTFE) for greater chemical resistance.
 
- 3
X-SEALS (QUAD RINGS) as an alternative to O-seals for dynamic applications.
 
- 4
V-SEALS for rotary shafts – as additional protection against dust and moisture.
 
- 5
SEALING CORDS round, square or rectangular designs made of various materials (hard or foam rubber, expanded PTFE, self-adhesive tapes).
 

Hydraulic and pneumatic seals

Seals for dynamic systems – precision and tightness in motion.

Our offer includes a comprehensive programme of seals for hydraulic and pneumatic cylinders, with an emphasis on long service life, minimal friction and easy assembly.

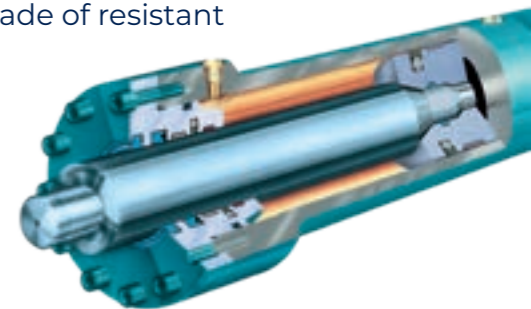
HYDRAULIC SEALS:

- ◆ piston seals (with or without magnet), piston rod seals,
- ◆ imitators and guide rings.



PNEUMATIC SEALS:

- ◆ piston seals (with or without magnet), piston rod seals,
- ◆ final damping seals,
- ◆ guide rings made of resistant composites.



Metal seals

METAL SEALS OFFER:

- ◆ metal covers for protecting **NILOS** bearings,
- ◆ **NILOS** labyrinth seals – to prevent the ingress of particles,
- ◆ **FEY** sealing rings – spiral for high tightness in vibration applications.



Special versions

- ◆ protective bellows – made of rubber, leather or aramid fabrics,
- ◆ membranes and membrane sheets for valves, pumps or control systems ...

Mechanical seals and packings

Cutting-edge technology for rotary applications – reliability without compromise.

In the segment of mechanical seals and packings, we **represent the EAGLEBURGMANN brand**, a leading global manufacturer of static and rotary sealing systems.

- ◆ **EAGLEBURGMANN MECHANICAL SEALS** – mechanical seals for pumps, compressors, mixers (agitators).
- ◆ **BRAIDED SEALS** – for centrifugal and piston pumps, valves, special braids for furnaces, chimneys and high temperatures from **EAGLEBURGMANN, BURGMANN PACKINGS and TEXPACK**.
- ◆ **SLIDING FACE SEALS GOETZE** – for robust industrial use.



Dealerships and brands

Our programme includes seals and equipment from world-renowned manufacturers:

- ◆ FREUDENBERG,
- ◆ EAGLEBURGMANN,
- ◆ CORTECO,
- ◆ DICHTOMATIK,
- ◆ ANYSEALS,
- ◆ GARLOCK,
- ◆ TEXPACK,
- ◆ ZILLER,
- ◆ KWO...



TINEX & BELL – for perfect sealing in any environment.

TURNED AND FLAT SEALS

own production

Quick, custom solutions – for minimum downtime and maximum flexibility.

At **Tinex & Bell** we offer our own production of turned and flat seals, which complements our standard programme with custom solutions. Speed, precision, and the use of proven materials allow us to be responsive even in the most time-sensitive situations.



Turned seals – Freudenberg Xpress®

Reliable seals – for greater safety and smaller losses.

We manufacture turned seals under license from **Freudenberg Xpress**, providing reliable sealing products for prototyping, small series, spare parts and many other needs. As a full-service provider, we offer affordable and high-quality sealing solutions.

Our goal is to reduce downtime in your production process and increase flexibility. We achieve this by precise seal manufacturing – from standard designs to solutions completely tailored to customer requirements.

The specialty of **Freudenberg Xpress®** is ensuring a seal quality comparable to mass production. This is made possible by the use of original Freudenberg materials and profiles and modern, advanced production technologies. Our premium materials are the ideal choice for the most demanding and critical applications where reliability and resilience are key.

The extremely low leakage rate, confirmed by comparative analyses, proves the superior performance of our sealing solutions.

Advantages:

- ✓ flexibility and fast delivery within 24 hours,
- ✓ wide range of materials (polyurethanes, elastomers, PTFE, plastomers),
- ✓ original Freudenberg profiles and materials as used in series production,
- ✓ professional consulting,
- ✓ effective solutions for every part of the product lifecycle – from prototypes and single pieces to small batches.



Freudenberg Xpress® – from prototype to small series, quickly and affordably.



Flat seals

A classic solution with a high degree of flexibility – for flanges, housings, valves.

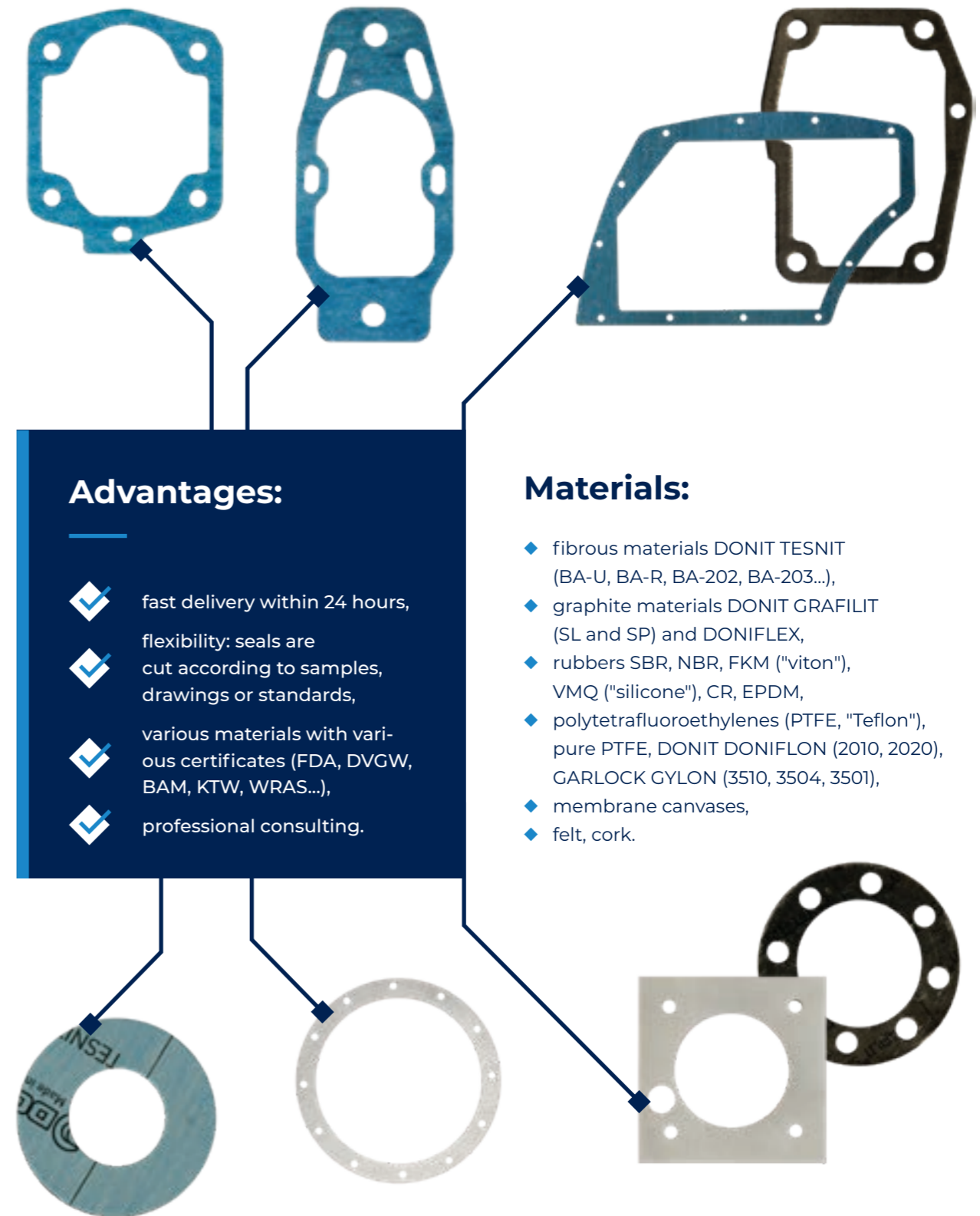
Flat seals are a key component in many industrial applications where a static seal must be provided between two flat surfaces – such as flanges. They are used in a wide variety of systems, such as pipelines, valves, gear housings, motors and other devices.

They are made from various materials – rubber, PTFE, graphite, fiber composites or combinations thereof – depending on the requirements of the working environment, such as pressure, temperature and chemical resistance. The correct selection of material is essential for the safe and long-lasting operation of the system.



Flat seals are often custom-made according to the user's specific needs, but they can also be manufactured according to DIN, EN or ASME standards. Due to their simple design and quick installation, they represent a cost-effective solution for many industries – from chemical and food to pharmaceutical and automotive.

Reliability, flexibility and easy installation make flat seals among the most commonly used types of static seals. We produce seals quickly, accurately and with high quality using two modern cutting machines with a working area of up to 1600 × 2500mm and a processing thickness of up to 38mm.



With our own production of seals, we go one step further: fast, precise and customised. When downtime is not an option and every minute counts, we are the partner who makes sure your solutions are sealed – perfectly.
TINEX & BELL – when standard is not enough.

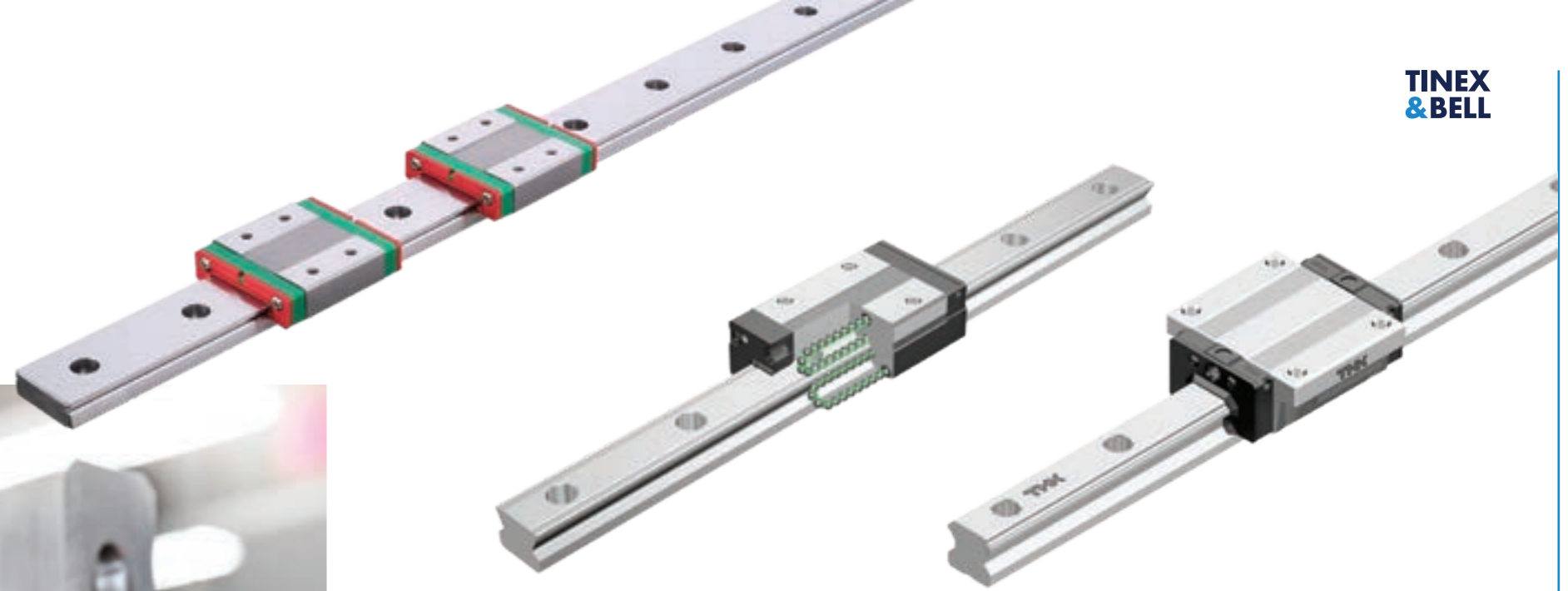
LINEAR SYSTEMS

Top-notch linear guidance solutions for industrial automation.

Linear systems enable controlled and precise linear motion, which is crucial in many industrial processes. With high reliability, rigidity and flexibility, they ensure optimal operation of machines and automated solutions.

At **Tinex & Bell**, we combine expert knowledge, years of experience, and high quality products from the world's leading manufacturers of linear technology. Our programme ranges from basic components to complex, modular systems designed for the highest level of precision, stability and performance.

As **official representatives of the Schaeffler Linear (INA), HIWIN, THK and Chambrelan brands**, we offer you the best that the global linear guidance industry currently has to offer. At the same time, we enable **alternative supply** of solutions from **Bosch Rexroth, FLI** and other reputable manufacturers, which means flexibility and reliability – all in one place.



Linear guides and guidance systems:

- ◆ rail guides with a circulation system (ball, roller),
- ◆ miniature guides and compact systems,
- ◆ linear guides with rollers,
- ◆ sliding guides and cage-guided guides (HYDREL system),
- ◆ round guides with or without support profiles.







Bearings and bushings:

- ◆ linear ball, roller and slide bearings,
- ◆ bushings and bearing housings, guide units and linear blocks,
- ◆ linear roller bearings (PR, RUS series).



Linear automation:

- ◆ linear tables and actuators,
- ◆ drive modules and linear units with motors,
- ◆ servo axes, guide modules and ready-made kits.



Telescopic guides:

- ◆ made of steel (in some cases galvanised),
- ◆ support partial extension, full extension, super extension,
- ◆ robust construction enables high load capacities,
- ◆ suitable for heavy loads and industrial applications: drawers, lids, sliding panels, access mechanisms,
- ◆ endurance and smooth movement.



Custom modular solutions:

- ◆ complete linear units according to project requirements,
- ◆ combinations of guides, drives and housings,
- ◆ all components compatible with Schaeffler INA, Hiwin, THK and Bosch Rexroth systems...

LINEAR CENTRE

fast execution, accuracy, professional support



Our modernly equipped linear centre enables rapid processing and assembly of custom-made linear systems:

- ◆ cutting of linear rails and round guides (up to 6000 mm length),
- ◆ completing linear systems with carriages, bushings, housings and drives,
- ◆ large stock of original components and accessories,
- ◆ professional consulting and technical support,
- ◆ fast delivery and flexibility to customer requirements.

Why choose TINEX & BELL?

- ✓ Representation of renowned global brands.
- ✓ A comprehensive range of linear technology – everything in one place.
- ✓ Quick adjustment and custom cutting.
- ✓ Reliable technical partner with its own linear centre.
- ✓ Solutions for automation, mechanical engineering, logistics, energy, medicine, precision mechanics and other industries.

For technical specifications, consulting or a quote, please contact us.
Together we develop solutions that move the industry forward.
TINEX & BELL – your direction for precision guidance.



INDUSTRIAL AUTOMATION

Smart automation for the industry of the future.

At **TINEX & BELL**, we work closely with leading global manufacturers of industrial automation – **SMC** and **FESTO**. Their innovative solutions enable reliable, flexible and energy-efficient operation of modern production systems.

SMC is a global specialist in pneumatics and automation, with a comprehensive range of components for motion, control and media processing. Their systems provide precise process control even in sensitive environments such as clean rooms, and are characterised by a long lifespan and high energy efficiency. With an extensive portfolio of solutions, SMC covers a wide range of industrial needs – from general automation to highly demanding applications.

FESTO is synonymous with innovative pneumatic and electric drive systems and digitally supported automation. In addition to components for control, manipulation and motion control, they also offer development tools for simulation and system configuration, aligned with Industry 4.0 principles. Their products are designed with energy efficien-

cy, modularity, and robustness in mind. They are also suitable for ATEX environments and highly regulated industries such as pharmaceuticals, food and electronics.



The sales programme includes:

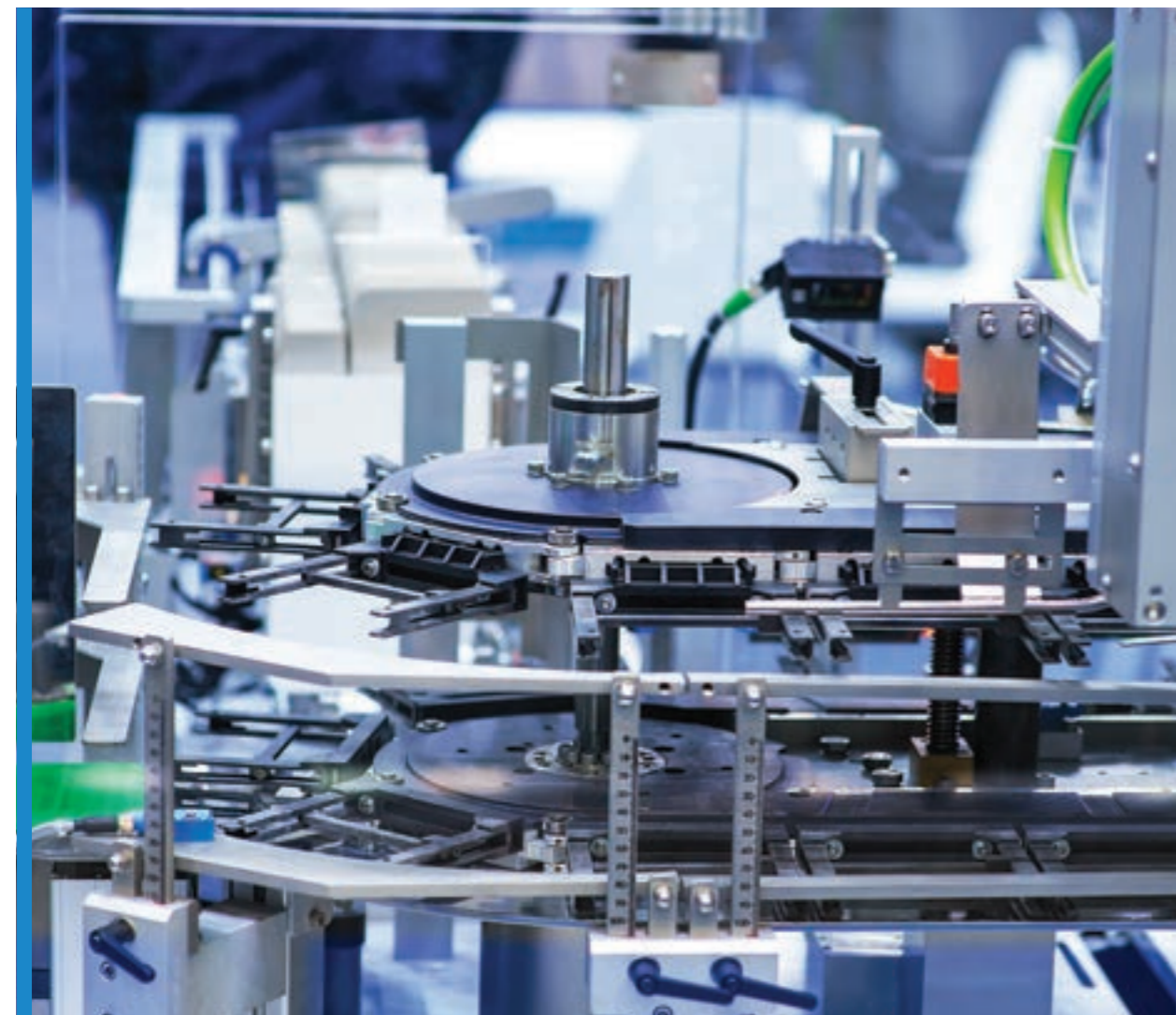
- ◆ pneumatic and electromechanical actuators (linear, rotary),
- ◆ valves and valve systems,
- ◆ air preparation and filtration units,
- ◆ vacuum components and systems,
- ◆ grippers, manipulators and modular units,
- ◆ electrical controllers and communication interfaces,
- ◆ pressure, flow, temperature and position sensors,
- ◆ connecting elements and pipe systems ...

Advanced solutions:

- ◆ automation for special working conditions (clean rooms, ATEX),
- ◆ temperature stabilisation systems,
- ◆ ionisers and antistatic protection,
- ◆ modular integration into the food, pharmaceutical, chemical and electronics industries ...

TINEX & BELL – the air that moves the industry.

At **Tinex & Bell**, we don't just offer individual components, but comprehensive automation solutions tailored to your needs. With the technical support of our experts in the field of industrial automation, we help design efficient, flexible and reliable systems that optimise production operations – even in the most demanding environments.



BELT DRIVES



Power, precision and stability – for every industrial transmission.

Belt drives are an efficient and quiet solution for transmitting power between rotating shafts. They enable flexible transmission over longer wheelbases, shock absorption and stable operation even at variable speeds.

At **Tinex & Bell**, we offer a wide range of **belt drives** designed for efficient and reliable power transmission in all branches of industry. Our solutions are based on quality products from leading manufacturers: **Optibelt, ContiTech, Pizzirani, Gates and Elatech**. We also supply our own V-belts branded **Protorque**.

With their technology, we cover all needs – from basic drives to advanced systems in automation, mechanical engineering, packaging, food and pharmaceutical industries. Our added value is also our own **centre for cutting and preparing custom belts**, which enables fast delivery and adaptation to your solutions.



Belt drives programme

DRIVE BELTS:

- ◆ V-belts: classic, narrow-profile, coated, bottom-toothed, double-sided, connected, variator,
- ◆ timing belts: rubber and PU (with steel, Kevlar or stainless steel tensile cords),
- ◆ Poly-V belts: for compact and quiet drives with high power transmission,
- ◆ flat belts: for fast and gentle transmissions in light industry,
- ◆ PU and rubber belts for demanding transport applications (Elatech),
- ◆ special versions: antistatic, temperature-resistant, with covers or guides ...

BELT ACCESSORIES:

- ◆ pulleys: for V-belts, toothed belts, ribbed belts and flat belts,
- ◆ Taper-Lock or TB bushings: quick-assembly clamping systems,
- ◆ tensioners and tensioning arms,
- ◆ tools for assembly, tensioning and alignment ...



Custom processing and cutting

OUR BELT CENTRE OFFERS THE FOLLOWING SERVICES:

- ◆ cutting of timing belts (rubber, PU) into any width,
- ◆ cutting of ribbed belts and flat belts,
- ◆ thermal bonding of PU belts (welded belts),
- ◆ installation of guides, covers, pins and other transport elements (at manufacturers),
- ◆ consulting on belt transmission design.

Why choose TINEX & BELL?

- ✓ Representatives for renowned brands.
- ✓ A comprehensive range of standard and special belts.
- ✓ Custom cutting and assembly – fast and reliable.
- ✓ Large stocks and quick response.
- ✓ Technical support in system design and upgrade.

We are always available to provide you with an offer, cutting services or consult you on choosing the right belt drive. With our support, your solutions run without interruption.
TINEX & BELL – transmission power, without compromise.

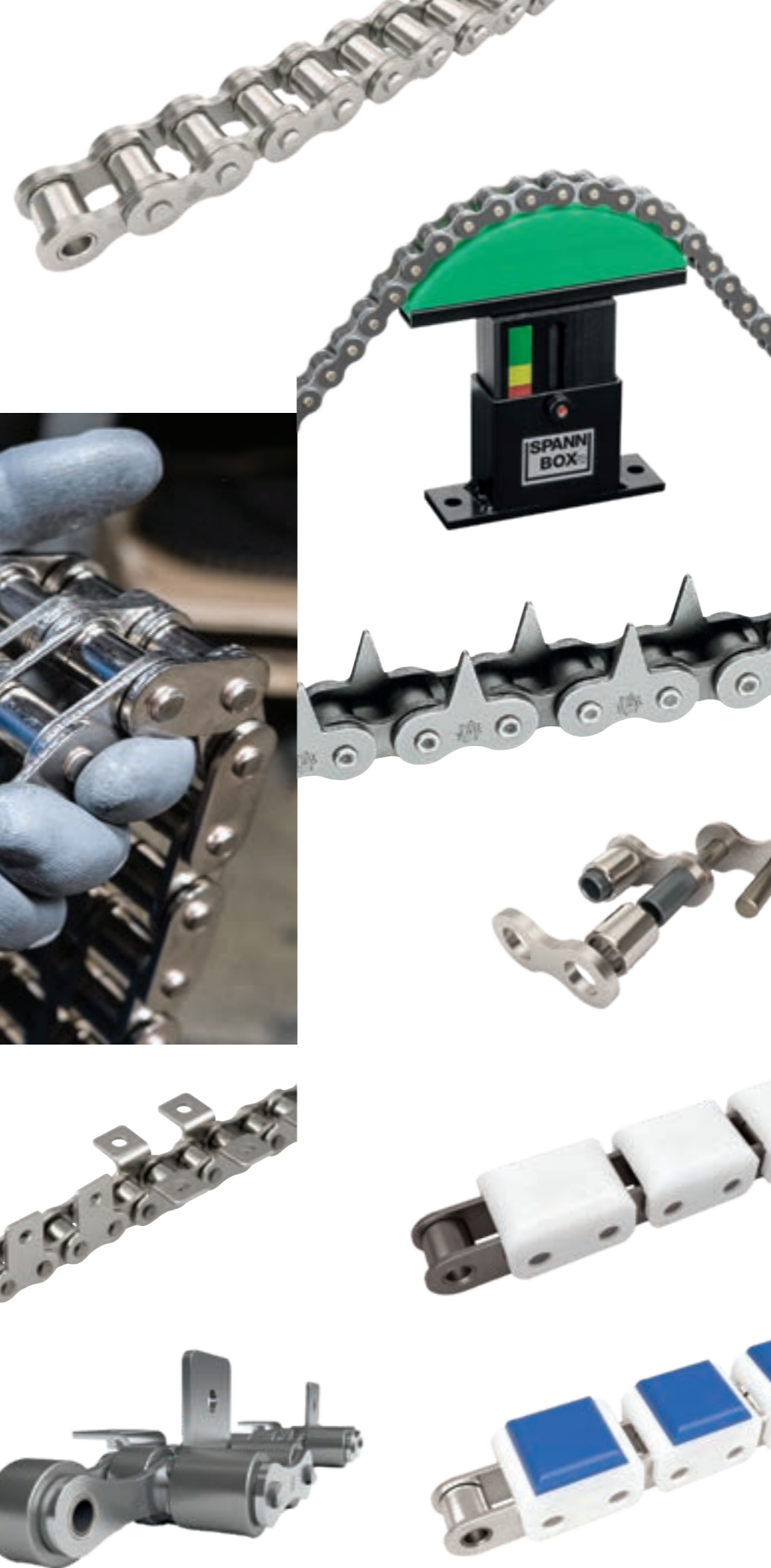
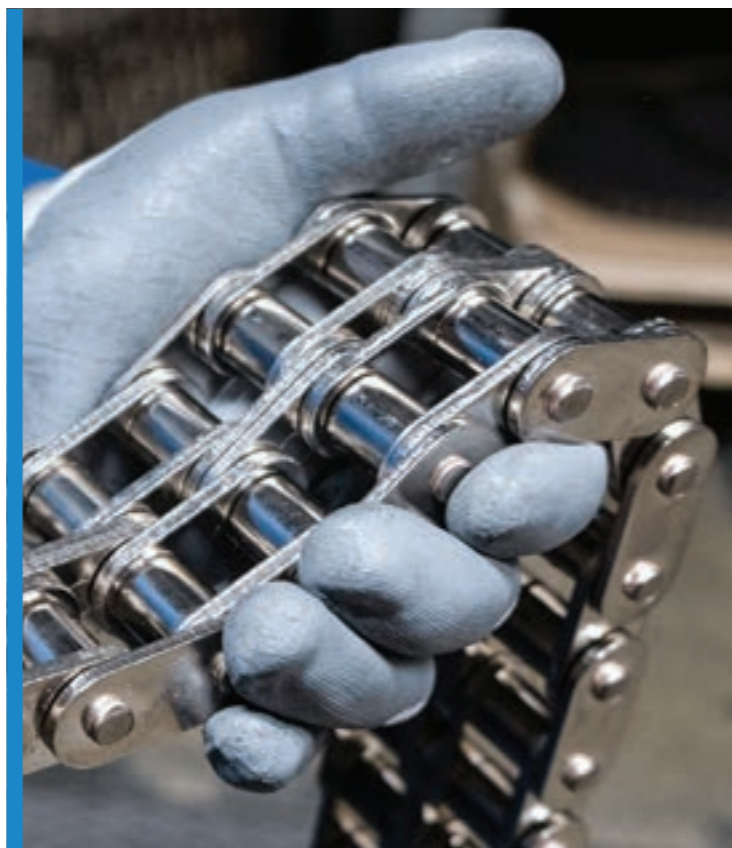
CHAIN DRIVES

Reliability. Resistance. Long lifespan.

Chain drives, as a reliable power transmission system between rotating shafts, enable precise transmission with high loads and minimal slippage.

At **Tinex & Bell**, based on many years of cooperation with world-renowned manufacturers, we offer top-notch solutions for chain drives. Our programme includes standard and special chains, sprockets, bushings and guides – adapted to both general and the most demanding industrial applications.

We are official partners of **Wippermann**, **Donghua**, **Tsubaki**, **Rexnord**, and also offer chain equipment from **Bea Ingranaggi**, **Chiaravalli** and chain guides from **Murtfeldt**.



What does our programme cover?

ROLLER DRIVE AND CONVEYOR CHAINS:

- ◆ standard chains (ISO, DIN, ASA),
- ◆ reinforced chains for heavier loads,
- ◆ stainless chains and chains with surface protection (zinc-plated, nickel-plated),
- ◆ lamella chains for lifting systems (e.g. forklifts),
- ◆ conveyor chains with hollow pins and interlocking conveyor links,
- ◆ battery chains,
- ◆ toothed chains,
- ◆ chains with plastic attachments for transport,
- ◆ special chains for the food, packaging, glass, paper, logistics industries,
- ◆ agricultural and forestry chains,
- ◆ paired pre-tensioned chains for warehouse lifting systems ...

CHAIN EQUIPMENT:

- ◆ standard and special sprockets with the possibility of custom manufacturing,
- ◆ Taper Lock bushings for quick assembly,
- ◆ guides made of durable plastic materials (UHMW, PE, PA6.6),
- ◆ accessories: connectors and half-connectors and other additional components ...



Featured solutions from premium manufacturers

WIPPERMANN:

- ✓ premium roller and special chains made in Germany,
- special series of chains: wear-resistant Biathlon, self-lubricating Marthon (also stainless steel) and high-temperature chains Triathlon,
- ✓ high performance of already standard chains, exceeding the required norms.

TSUBAKI:

- ✓ technologically advanced chains with a long service life,
- ✓ patented Lambda® series – lubricating chains without additional lubrication,
- ✓ specialised programmes for packaging, sorting and automation,
- ✓ high stability at high speeds and cyclic loads.



DONGHUA:

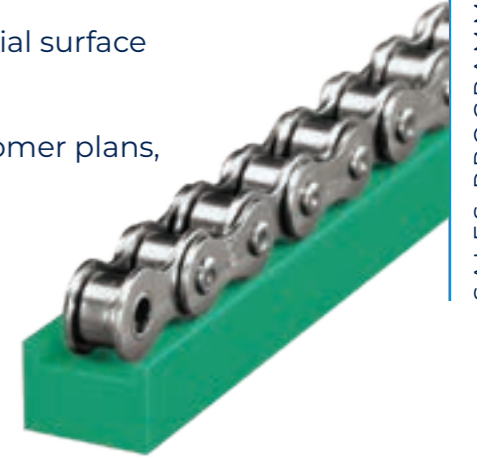
- ✓ excellent quality-price ratio,
- ✓ standard chains according to ISO/DIN for wide industrial use,
- ✓ possibility of custom manufacturing for specific applications in industry.

REXNORD:

- ✓ an industry standard in North America with over 100 years of quality tradition,
- ✓ high-strength chains for heavy loads – ideal for the mining, food, packaging and energy industries,
- ✓ advanced materials and treatments for exceptional resistance to wear, corrosion and chemicals,
- ✓ solutions for automated processes and demanding transport environments,
- ✓ specialised RexPro™ chains with extended service life and low maintenance costs.

Chainrings, bushings and guides

- ✓ a wide range of sprockets, gears, TB bushings and other components,
- ✓ sprocket designs according to ISO/DIN standards, special surface treatments for corrosion resistance,
- ✓ possibility of mechanical processing according to customer plans,
- ✓ guides made of low-friction materials for long service life,
- ✓ suitable for wet, dry and extreme operating conditions,
- ✓ custom CNC manufacturing, our own clamping systems and mounting accessories.



Why trust TINEX & BELL?

- ✓ Official partners of the world's best manufacturers.
- ✓ Possibility of supplying chains for special purposes and operating conditions (transport, self-lubricating, corrosion-resistant, etc.)
- ✓ Extensive stock of chains, sprockets and TB bushings.
- ✓ Technical consulting and assistance in finding replacements.
- ✓ Customisations, cutting and delivery according to your needs.

TINEX & BELL – a chain that connects performance and reliability.



COUPLINGS AND CARDAN SHAFTS

Reliable power transmission – even in the most demanding conditions.

At **Tinex & Bell**, we offer a wide and technically sophisticated range of couplings and cardan elements that ensure effi-

cient and safe power transmission in a wide variety of industrial environments. We cooperate with established manufacturers such as **KTR, Elbe-Elso, Stromag, Stieber, Ringspann, Walterscheid** and **Rexnord**, who are renowned for their reliability, durability and innovative solutions.



KTR Systems GmbH (Germany) is a globally recognised company with more than 50 years of tradition in the field of power transmission. As the inventor of the ROTEX flexible coupling, they set industry standards. Their programme includes elastic, rigid and safety couplings, brake systems and cooling units for use in mechanical engineering, hydraulics and energy.



ELSO Elbe is a German manufacturer of cardan shafts and universal joints for industrial and mobile use. Their solutions are characterised by robust construction, long service life and reliable operation even in the most demanding conditions. With their own development, flexibility and top quality, they are the ideal choice for professional power transmission. ELSO Elbe cardan shafts and joints are widely used in paper mills, heavy industry and pharmacy (also in stainless steel), and are also available in any colour desired by the customer.



Stromag and Stieber (members of the **Regal Rexnord** group) cover the field of motion control and drive system protection. Stromag offers advanced braking systems, torque limiters and on-off couplings, while Stieber specialises in one-way couplings and locking mechanisms that protect devices against reverse rotation.



Ringspann GmbH is a German manufacturer specialising in high-precision solutions in the field of couplings, locking elements, brakes and mechanical transmissions. Their products are designed for use in applications with the highest technical requirements.



Walterscheid Powertrain Group is an established provider of drive systems for mobile machinery and equipment. Their offering includes cardan shafts, joints, transmission systems and other elements designed for high loads and work in extreme conditions – in agricultural, construction and industrial technology.



REXNORD Corporation is synonymous with robust solutions in the field of couplings, gears, bearings and chains. Their products are designed to operate in heavy industry, mining, water infrastructure and energy, where reliability and long service life are crucial.



We also offer quality solutions from other manufacturers, such as **Timken (Quickflex couplings)**, **Chiaravalli**, and **Huco**, which further expand the range of components for demanding drive-trains.





The sales programme includes:

- ◆ elastic couplings,
- ◆ gear, multi-plate couplings, including versions with intermediate shafts,
- ◆ rigid couplings and flange couplings,
- ◆ magnetic couplings and one-way locking couplings,
- ◆ cardan shafts and joints,
- ◆ engagement and rubber couplings ...

Additional offerings:

- ◆ hydraulic and brake couplings,
- ◆ cooling systems and temperature control devices,
- ◆ KTR parts for assembling hydraulic power units ...



At Tinex & Bell, we rely on technical support and thoughtful selection of components, which are crucial for the long-term, safe and reliable operation of your drive systems. Our coupling and drive shaft programme includes proven solutions from leading manufacturers, technical consultations and a wide inventory - all in one place.
TINEX & BELL – when the transmission must be precise and durable.

GUARDS AND FASTENERS

Small elements, big responsibility.

In industrial engineering, fastening and securing elements play a key role in the stability, safety and functionality of mechanical systems. Although they are often inconspicuous and small, they represent an indispensable basis for reliable construction and long-lasting

operation of machines.

At **Tinex & Bell**, we offer a wide range of standard and special solutions for mechanical fastenings, securing and shaft connections – all reliably, quickly and professionally supported.

SPRING CLIPS

- ◆ Standard: DIN 471, DIN 472, DIN 7993.
- ◆ Non-standard: AK, G, KS, SW, SB versions.

DISC AND WAVE SPRINGS

- ◆ Disc springs DIN 2093.
- ◆ Wave washers for dynamic loads and limited space.

SPACERS

- ◆ For centring and adjusting the position of components.

VIBRATION DAMPENERS

- ◆ For reducing vibration transmission to the structure or surroundings.

Cone clamping elements

Backlash-free internal clamping systems – a reliable alternative to classic joints.

Conical clamps represent an advanced solution for a keyless connection between the shaft and the hub. They operate on the principle of radial expansion and axial compression, which allows for a precise and strong connection without additional shaft processing.



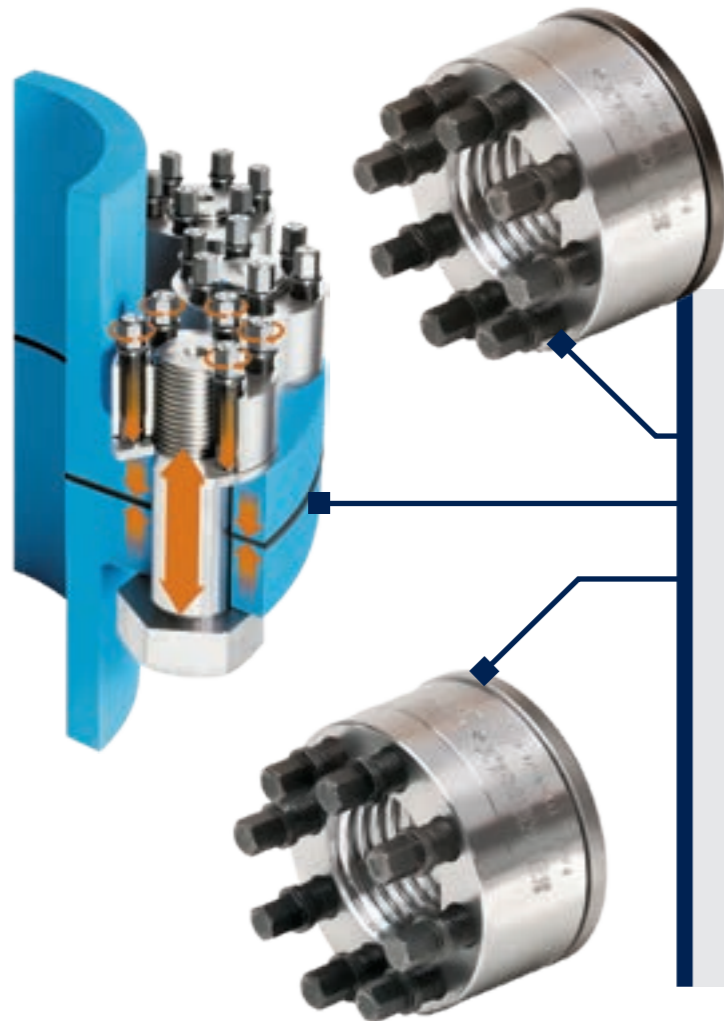
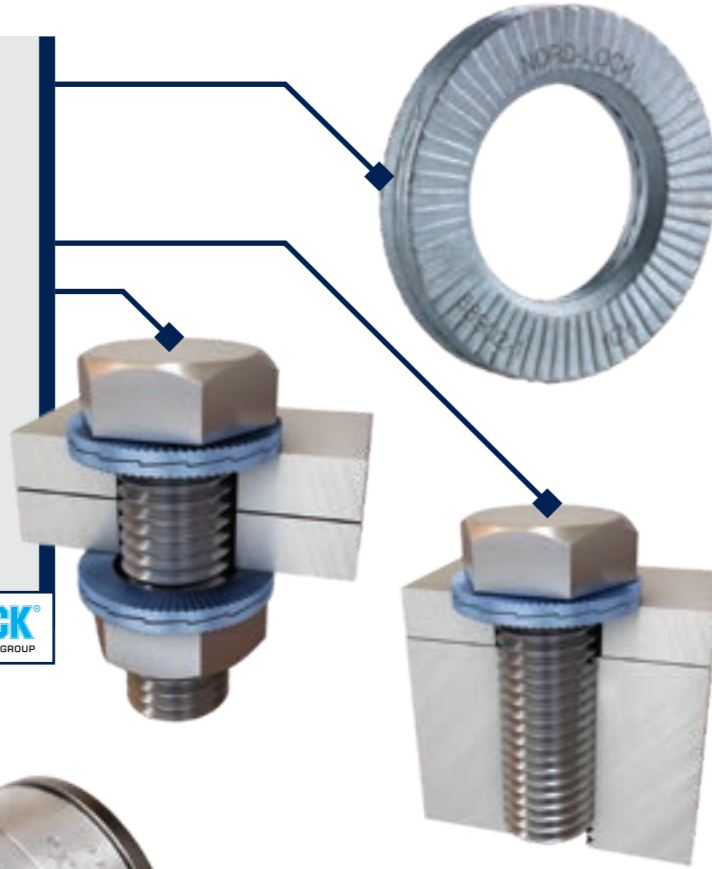


Screw connection protection systems

NORD-LOCK:

- ✔ prevents loosening of screw connections during vibrations and dynamic loads,
- ✔ maintained preload torque even when using lubricants,
- ✔ reusable, without special tools.

NORD-LOCK
PART OF THE NORD-LOCK GROUP



SUPERBOLT:

- ✔ stronger connection tension by using several smaller screws around the main screw,
- ✔ lower space requirements than with classic nuts,
- ✔ easy assembly with hand tools,
- ✔ possibility of adjusting dimensions according to construction constraints.

SUPERBOLT
PART OF THE NORD-LOCK GROUP

BOLTIGHT:

- ✔ hydraulic tensioners for pre-tensioning large bolts,
- ✔ fast, precise and reliable achievement of the required forces,
- ✔ after tensioning, the nut is tightened by hand and the tensioner is removed,
- ✔ ideal for heavy industry, energy, turbines.

BOLTIGHT
PART OF THE NORD-LOCK GROUP



EXPANDER BOLTS:

- ✔ a special bolt system that ensures a reliable and precise fit through conical bushings,
- ✔ prevents wear and looseness in bearings,
- ✔ usable for both repairs and new installations,
- ✔ no need for welding or additional hole processing.

Expander
PART OF THE NORD-LOCK GROUP

GRIPPERS

- ✔ grippers for pneumatic and mechanical manipulations,
- ✔ modular systems for automated lines,
- ✔ solutions for standard and demanding working conditions.



Advantages:

- ✓ connection without play and backlash,
- ✓ easy assembly and disassembly – without wedges and pins,
- ✓ high transmission of torque and axial forces,
- ✓ ideal for applications with higher loads or limited space,
- ✓ very useful for drive elements, pulleys and gears,
- ✓ reusability, long service life.



Dealerships and brands

As part of the securing and fastening programme, we represent the following renowned manufacturers:

- ◆ KTR CLAMPEX – tension ties, conical clamps,
- ◆ NORD-LOCK – a system of washers and nuts for locking screw connections,
- ◆ SUPERBOLT – advanced screw solutions for heavy industry,
- ◆ BOLTIGHT – hydraulic systems for prestressing bolted connections,
- ◆ EXPANDER SYSTEM – innovative bolts to reduce wear,
- ◆ STÜWE, TAS-Schäfer, MAV – additional systems for clamping and securing beam connections,
- ◆ FLEXLOC, ROTORCLIP – spring locks, circular snaps, technical small items.
- ◆ SEEGER ORBIS spring clips,
- ◆ TRELLEBORG engineered injection moulded parts.



Every detail counts. That's why at Tinex & Bell we provide top-notch securing, fastening and connecting elements – because your machine deserves it.
TINEX & BELL – small components, big responsibility.

LUBRICATION SYSTEMS

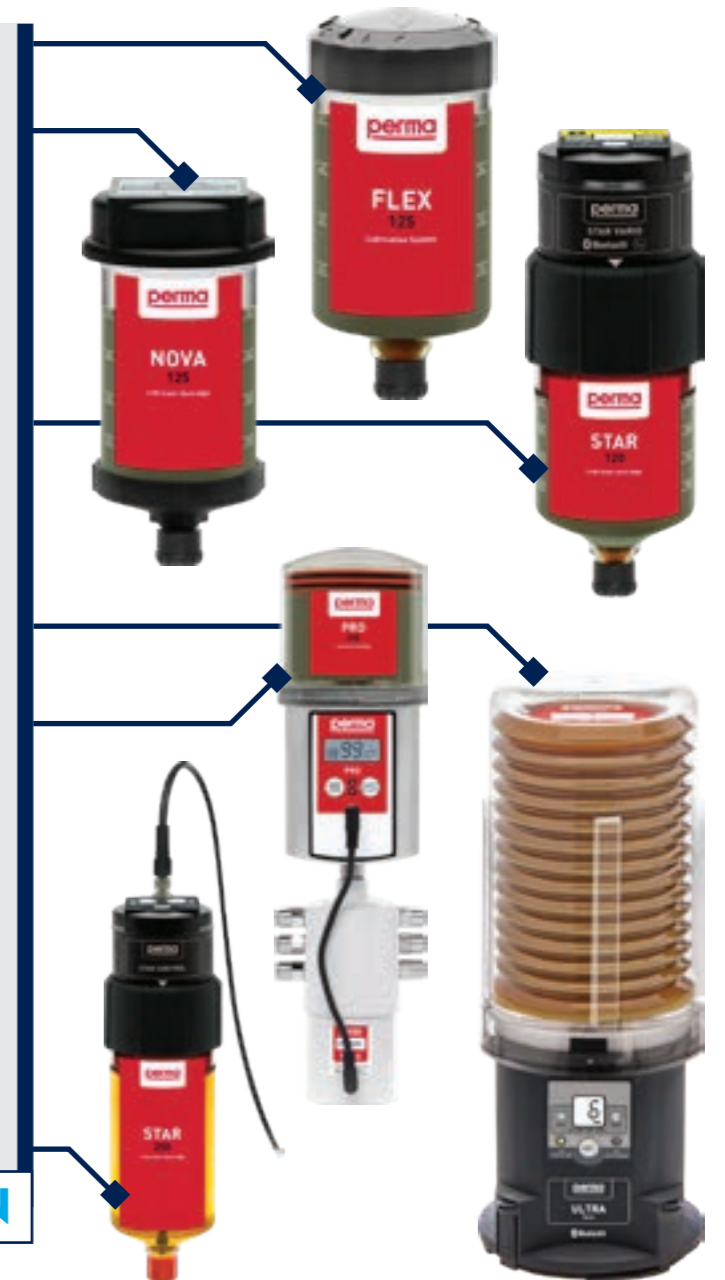
Reliable lubrication is the foundation of effective maintenance.

At **Tinex & Bell**, we offer a wide range of modern lubrication systems from renowned manufacturers: **Groeneveld-BE-KA**, **PERMA TEC**, **Schaeffler** and **NTN-SNR**. Based on cooperation with these

leading partners, we offer advanced and reliable automatic lubrication solutions that significantly contribute to optimal machine operation and extend the lifespan of industrial equipment.

PERMA-TEC

A pioneer and global leading manufacturer of point lubrication cartridges. Their systems enable precise and reliable dosing of lubricants in various industrial sectors, even in difficult-to-access or dangerous areas. **NSF-certified versions** are available, suitable for use in the food industry. They are characterised by easy installation, flexible operation settings and a significant reduction in maintenance costs. As a result of the successful cooperation between **Perma-tec** and **NTN-SNR**, we also offer simple automatic mono lubricators of the 'READY booster' and 'SMART booster' series, which provide reliable, precise and long-lasting lubricant supply for a wide range of industrial applications.





GROENEVELD-BEKA

Part of the Timken Group and one of the world's largest providers of central lubrication systems for commercial vehicles, construction and industrial machinery. Their solutions are known for their high level of flexibility and innovative approach. They enable reduced wear, increased working efficiency and significantly extended maintenance intervals – all with robust and technically sophisticated systems.

GROENEVELD-BEKA
LUBRICATION SYSTEMS BY TIMKEN



SCHAEFFLER

They complement their bearing technology offering with advanced automatic lubrication systems, designed for reliable operation even in demanding industrial environments. Their solutions are compatible with digital platforms such as **OP-TIME**, which enables monitoring of lubrication points, detection of deviations and timely preventive action – for even greater safety and efficiency.

SCHAEFFLER

The sales programme includes:

- ◆ point lubrication systems (electrochemical, electromechanical),
- ◆ multi-point, in-line and dual-line lubrication systems,
- ◆ progressive, spray and oil mist systems,
- ◆ oil circulation and filtration systems.

Additional offerings:

- ◆ lubricants (high-performance greases and oils),
- ◆ connecting elements and pipe connections,
- ◆ control equipment for lubrication automation.



At Tinex & Bell, we offer not only individual components, but also complete lubrication solutions with professional support – from design to implementation. Our technical team helps with the selection and design of systems adapted to the working conditions and application, with the aim of greater stability, less wear and tear and lower maintenance costs.

TINEX & BELL – so your machines run smoothly.

ADHESIVES, LUBRICANTS AND INDUSTRIAL SPRAYS

Reliable bonding. Effective application. Professional maintenance.

At TINEX & BELL, we offer proven solutions in the field of industrial adhesives, lubricants and maintenance sprays. We represent established brands such as **Loctite, Kemis, Cyberbond, 2M Michael**

Maukner, Schaeffler, Mobil and Klüber, whose products are intended for professional use in industry, maintenance and assembly.

Loctite, Kemis and Cyberbond adhesives:

- ◆ cyanoacrylate adhesives for quick bonding of materials such as plastic, metal, ceramics, rubber and wood (High strength, fast curing, moisture and temperature resistance. Available in various viscosities for precise dosing.),
- ◆ anaerobic adhesives for bonding metal parts without air (e.g. clamping bearings, thread locking, sealing threaded connections, bonding to shafts, etc.),
- ◆ UV-curing adhesives for transparent materials and precise joints,
- ◆ adhesives with medical certification for special industries.



2M Michael Maukner Industrial Sprays:

- ◆ cleaning sprays – for surface preparation and degreasing before work,
- ◆ lubricating and anti-corrosion sprays – for lubrication, protection and extending service life,
- ◆ protective and care sprays – for screws, exhaust systems and with added surface protection,
- ◆ special and test sprays – for diagnostics, control and specific applications,
- ◆ paint and body sprays – for aesthetics and surface protection,
- ◆ adhesive and sealant aerosols – for easy attachment and protection of joints.

Lubricants (greases, oils and hydraulic fluids)

SCHAEFFLER (ARCANOL GREASES):

- ◆ high-quality greases for rolling bearings, developed for maximum reliability and long life,
- ◆ suitable for a wide temperature range, high loads and long relubrication intervals,
- ◆ support with an application for determining the amount and intervals of lubrication and monitoring the condition of the grease in real time.





MOBIL (GREASES AND OILS):

- ◆ lithium complex greases for use under heavy industrial loads,
- ◆ excellent resistance to wear, water, corrosion and mechanical degradation,
- ◆ useful in industry, transport, construction and agricultural technology.



KLÜBER LUBRICATION:

- ◆ special lubricants for extreme conditions (high temperatures, high speeds, contact with food, etc.),
- ◆ greases for bearings, gears, guides, valves and electrical components,
- ◆ long service life and low lubricant consumption to reduce maintenance costs.



Why trust TINEX & BELL?

- ✓ Official representation of renowned manufacturers of industrial lubricants and fluids.
- ✓ A comprehensive programme of adhesives, lubricants and sprays for assembly, production and maintenance.
- ✓ Technical support in selecting suitable products for your requirements.
- ✓ Constant stock and fast delivery of the most commonly used solutions.

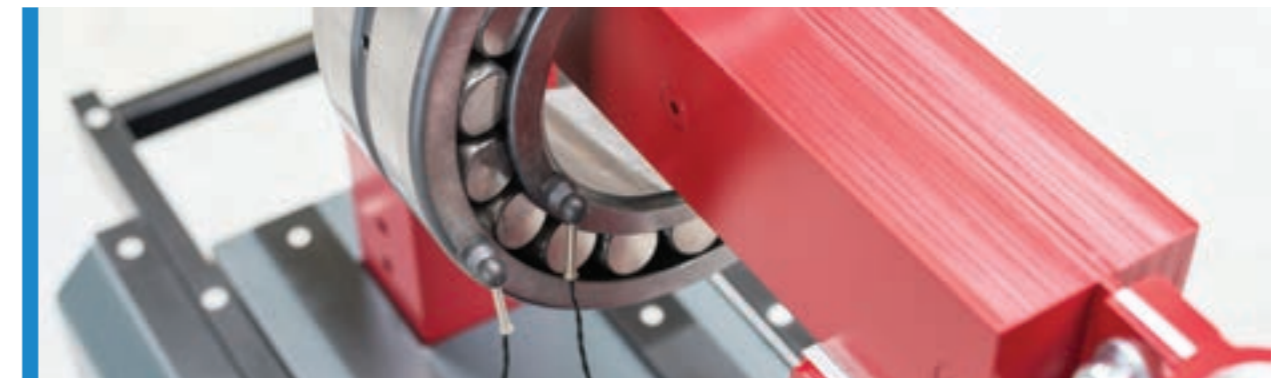
TINEX & BELL – the power of grip.
Lubrication without errors.
Protection to the last layer.

MAINTENANCE TOOLS AND DEVICES

The right tools for professional assembly, disassembly and geometry adjustment.

Maintenance tools and devices are the foundation for efficient, safe and high-quality performance of service and maintenance work in all industries. Their key role is to ensure the long service life of machines, devices and systems. For precise assembly and disassembly of bearings and other drive elements, proper installation and tensioning of chain or belt drives, proper handling of seals, and precise alignment of couplings, we need professional knowledge and appropriate tools.

At **Tinex & Bell**, we offer a thoughtful selection of maintenance and assembly tools that can keep industrial devices running smoothly for longer. A wide sales programme is available and there is also the option of renting.





We offer:

- ◆ tools for mounting and dismounting bearings (hydraulic and mechanical pullers, internal pullers, sets of mounting sleeves, hydraulic mounting nuts and hand pumps, oil injectors, measuring tapes, etc.),
- ◆ induction heating devices of various sizes (for heating bearings, couplings, gears and other steel components),
- ◆ accessories for mounting and dismounting seals (tools for mounting PTFE seals, pliers for mounting U-cuffs, measuring cones for measuring O-rings, tools for cutting and dismounting braids),
- ◆ tools for cutting and installing chains,
- ◆ greases and lubricants for seals,
- ◆ belt tension measuring device (acoustic, inductive, infrared),
- ◆ laser devices for precise alignment of drives (coupling centering, pulley parallelism, shaft alignment, etc.),
- ◆ shims for electric motors,
- ◆ UNIOR hand tools ...



SCHAEFFLER



TIMKEN

NTN



The tools are from the brands Schaeffler, TM Induction heating, BEGA, Timken, NTN-SNR, Unior, Optibelt, Gates, Freudenberg...

Rental options

We also offer customers the opportunity to rent key tools that make work easier and shorten intervention times. Many rentals end with a purchase, as customers are convinced of the useful value of the tool upon first contact.

Our goal is to give users access to the right tools when they really need them – without high initial costs, with the possibility of trial use and technical support with every rental.

TINEX & BELL – when professional work depends on the right tool.



INDUSTRIAL DIAGNOSTIC METRES

**Situation under control.
Early detection of errors.
Fewer unplanned downtime.**

At **TINEX & BELL**, we offer metres for monitoring the condition of rotating industrial devices, suitable for critical production lines, where the costs of unannounced shutdowns are extremely high and investments in controlled operation make sense.



Handheld vibration metres:

- ◆ portable metres for direct vibration measurement at measurement points,
- ◆ connection to specialised software for analysing trends, FFT spectra and identifying symptoms of failures such as eccentricity, imbalance or bearing damage,
- ◆ ideal for maintenance planning and developing preventive maintenance checks.



Online systems for 24/7 machine monitoring

SPM INTELLINOVA SYSTEMS:

- ◆ advanced online systems (Intellinova Compact, Standard, Parallel EN) for continuous monitoring of vibrations, shock pulse and analogue parameters,
- ◆ use HD ENV and SPM HD technology for early detection of faults in bearings, gears and rotors even at very low speeds (<1rpm) or complex drives,
- ◆ scalable systems with easy integration of up to 32 channels per unit, suitable for motors, pumps, reducers, transport systems, etc.

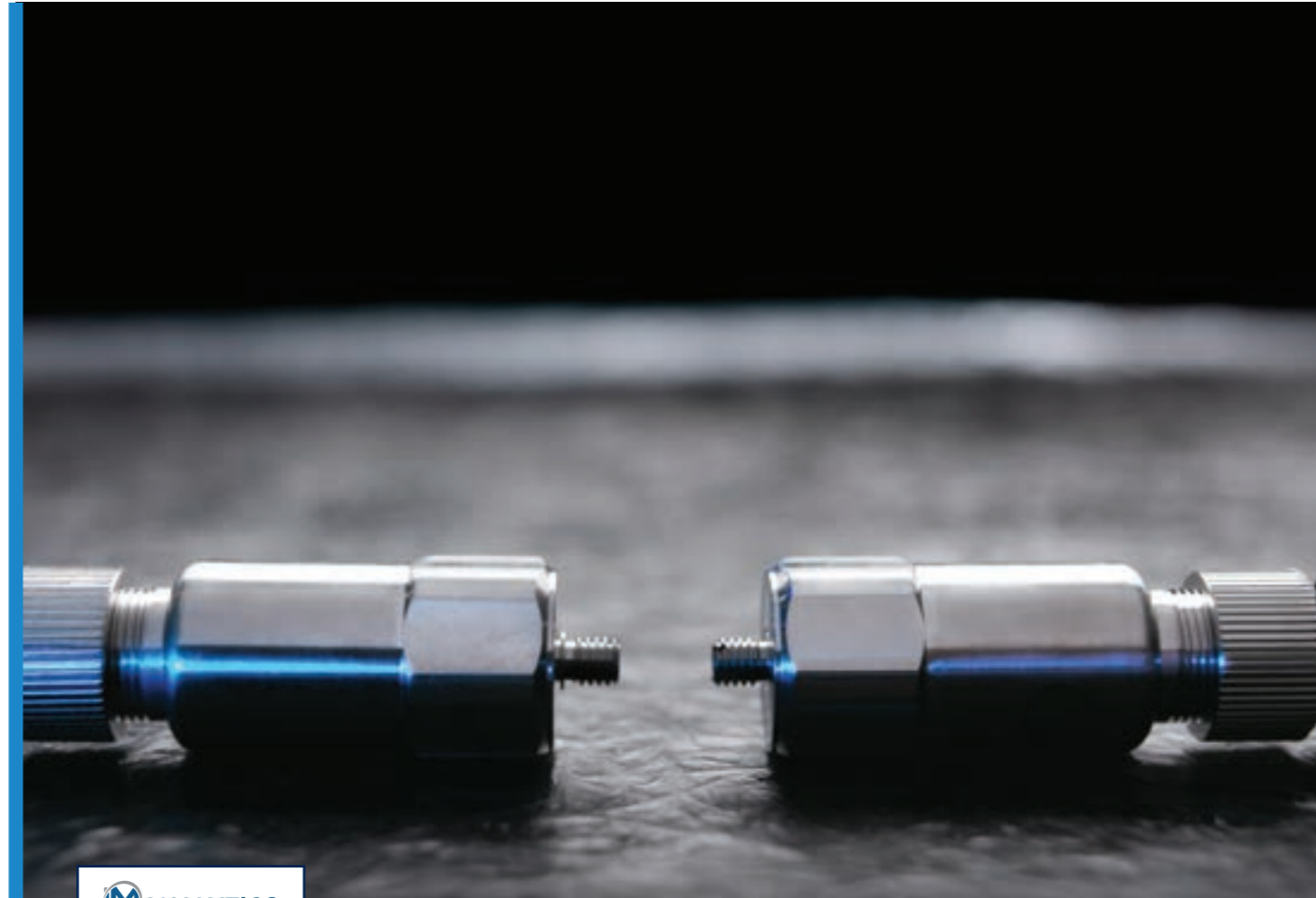
SCHAEFFLER OPTIME CM:

- ◆ a wireless, simple and affordable solution for continuous monitoring of critical machinery – from engines to pumps and gearboxes,
- ◆ easy installation, digital diagnostics and application for alarms and recommendations for action, without the need for special knowledge,
- ◆ up to 50% cheaper solutions than monitoring with portable measuring devices and also suitable for demanding environments or hazardous zones (ATEX),
- ◆ monitoring and control of the operation of Schaeffler automatic lubricators.



IMANALYTICS – ONLINE PLATFORM FOR INDUSTRIAL ANALYTICS:

- ◆ online solution (in the cloud) for continuous 24/7 monitoring of the condition of machines: fans, motors, pumps, gearboxes and other rotating units,
- ◆ two systems, varying in complexity, IMAalytics Easy (Wi-Fi) and IMAalytics Advanced (wired), enable measurements of vibration, temperature, current, pressure, flow, moisture and oil quality,
- ◆ the platform analyses input signals, generates alarms with explanations of causes, and suggests maintenance activities, which allows for production optimisation and reduction of downtime costs.



IMANALYTICS



What we monitor & what we detect:

- ◆ measurement parameters: vibrations, rotational speed, temperature, pressure/flow, maximum current (amperage), humidity, oil quality, consumption trends,
- ◆ error detection: mechanical failures (imbalance, eccentricity, looseness), bearing failures, rotor or blade damage, temperature deviations, increased energy consumption and reduced equipment efficiency.

Why choose our diagnostic solutions?

- ✓ Handheld metres for quick analysis and local condition monitoring.
- ✓ Online systems for automatic 24/7 monitoring of critical machines with early warning.
- ✓ IMAalytics web platform for centralised analytics, visualisation, and smart decision-making.
- ✓ Reducing unplanned downtime, better planning of maintenance and optimising operational efficiency.
- ✓ Flexible systems – wireless or wired, easy integration into the existing environment.

TINEX & BELL – a reliable partnership for advanced machine diagnostics.



INDUSTRIAL DIESEL ENGINES

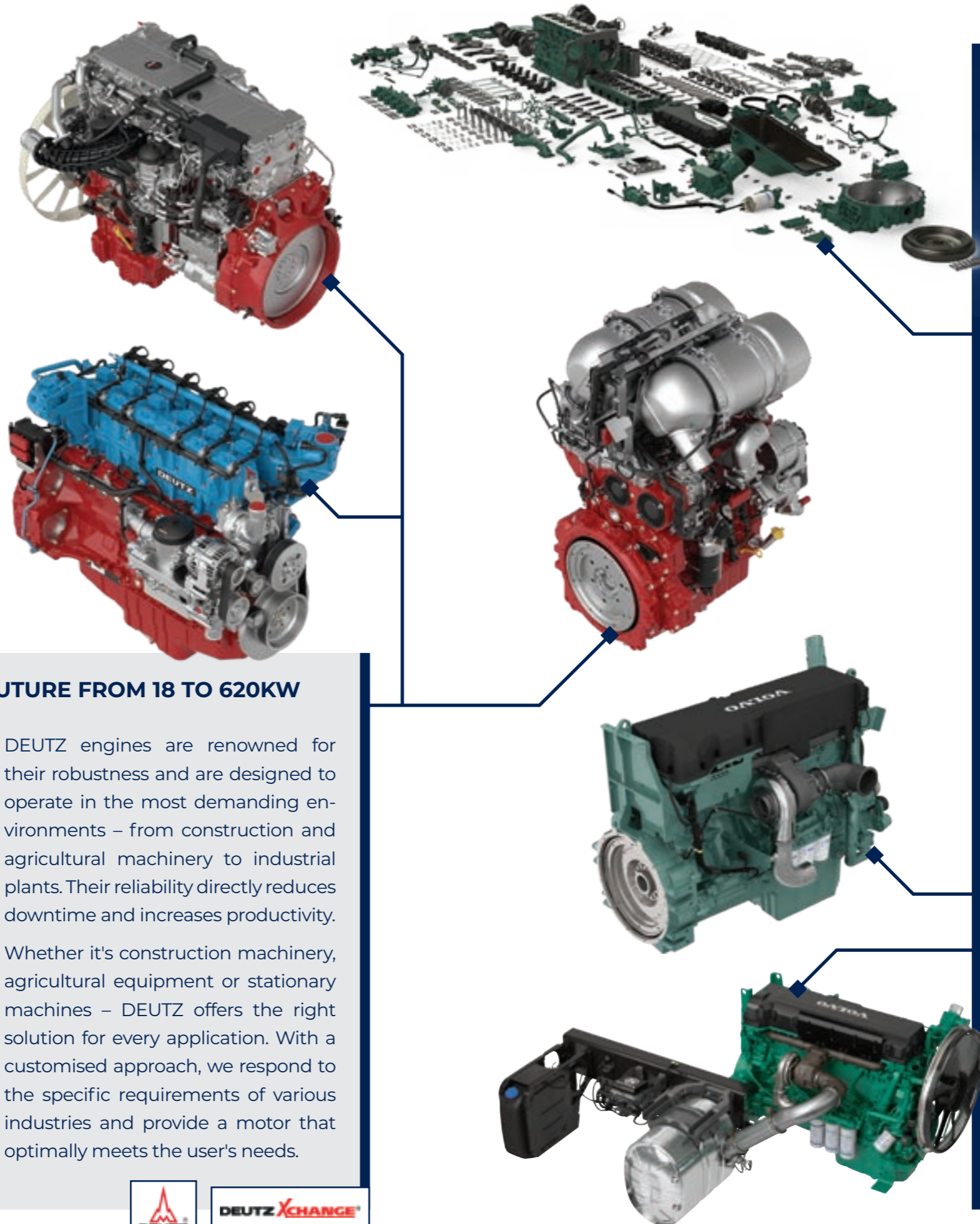
Diesel engines built for performance and durability.

At **Tinex & Bell**, we are an authorised representative for renowned manufacturers of industrial diesel engines: **DEUTZ**, **VOLVO PENTA** and **CUMMINS**. Our offer includes the supply of engines, original spare parts, professional diagnostics and comprehensive service support for a wide range of industrial applications.

DEUTZ – TECHNOLOGY OF THE FUTURE FROM 18 TO 620KW

From construction machinery to agriculture and stationary equipment – DEUTZ diesel engines in the power range from 18 to 620kW offer versatile solutions for *off-highway* applications. DEUTZ engines meet the strictest environmental emission standards, such as EU Stage V and US EPA Tier 4. To achieve these requirements, we use the latest exhaust aftertreatment technologies that effectively reduce emissions. The engines are also designed for optimal fuel efficiency, ensuring cost-effective use and reduced environmental impact.

DEUTZ engines are renowned for their robustness and are designed to operate in the most demanding environments – from construction and agricultural machinery to industrial plants. Their reliability directly reduces downtime and increases productivity. Whether it's construction machinery, agricultural equipment or stationary machines – DEUTZ offers the right solution for every application. With a customised approach, we respond to the specific requirements of various industries and provide a motor that optimally meets the user's needs.



VOLVO PENTA – RELIABLE INDUSTRIAL SOLUTIONS FOR OPTIMAL PERFORMANCE

Volvo Penta offers premium industrial diesel engines for use in industry, off-highway transport and power generation. Their *off-road* engines for both industrial and energy environments offer power between 105 and 585kW (140–785hp). This makes them an ideal choice for a variety of applications, from agriculture and construction to industrial production.

Volvo Penta engines are designed to combine low fuel consumption with maximum reliability. The use of *start/stop* technology can further reduce consumption by up to 15%, which directly contributes to reducing costs and emissions.

Volvo Penta is renowned for its extensive global service and sales network, ensuring that genuine spare parts and expert support are available when you need them.

The engines are available in various versions and provide optimal power, quiet operation and easy servicing. A global service network system with more than 3,500 partners in more than 130 countries ensures rapid availability of spare parts and professional support for users worldwide.





CUMMINS – HEAVY-DUTY INDUSTRIAL ENGINES

Cummins is a globally recognised company that develops high-performance industrial diesel engines for a wide range of demanding sectors such as agriculture, construction, mining, railways, the oil industry and energy. Cummins engines are known for their exceptional robustness and reliability, which significantly reduces downtime and increases productivity.

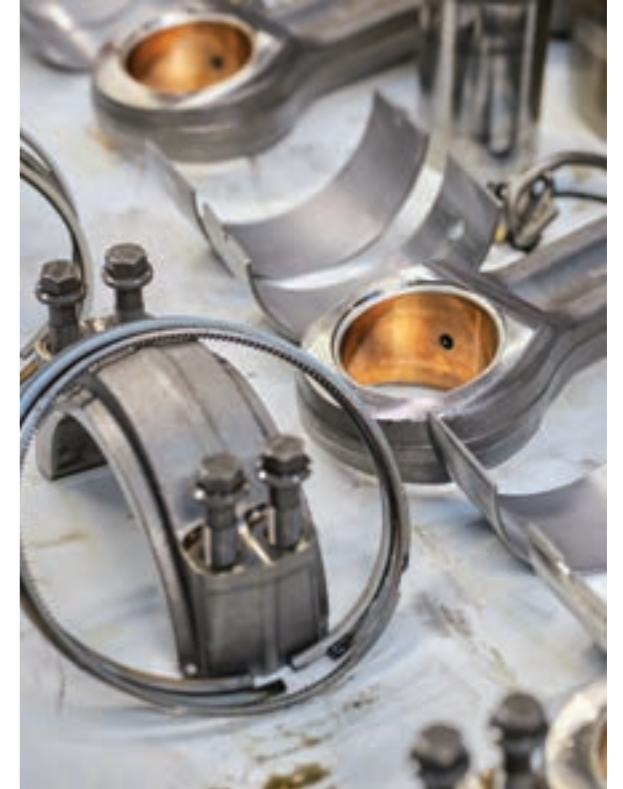
Cummins offers pre-assembled complete drive units, called Power Units – they include new generation engines, cooling systems and exhaust treatment, such as single modules (EGR, DOC, DPF, SCR), and are practical and easy to integrate. The various models provide an average of up to 20% more torque and 10% more power in the range of 75–320kW.



Service and support

At Tinex & Bell, we offer comprehensive support to engine users throughout the entire life cycle:

- ◆ consulting on selecting the appropriate engine depending on the application, loads and environmental requirements,
- ◆ supply of engines and original spare parts directly from manufacturers,
- ◆ service and maintenance in accordance with the manufacturers' official technical guidelines.
- ◆ diagnostics and repairs, including in the field,
- ◆ support for emission updates and performance optimisation.



Why choose TINEX & BELL?

- ✓ Authorised sales and professional technical support.
- ✓ Original spare parts with traceability.
- ✓ Service response in the shortest possible time.
- ✓ Experienced service team with field support.
- ✓ Diagnostics, consulting and upgrades – all in one place.

**TINEX & BELL – we not only offer engines,
but we also take care of their operation.**

Technical support – when you need more than just a product

Our after-sales technical support is not just a service – it is an added value that ensures that your systems operate flawlessly, safely and efficiently. We offer our customers professional assistance and consulting that facilitate the selection, use and maintenance of technical components from our sales programme.

With knowledge, experience and a personal approach, we build trust and long-term relationships. A satisfied customer is our greatest endorsement – and often our best ambassador.

What does our technical support include?



- ◆ **Professional consulting**
on product selection, installation and maintenance.
- ◆ **Assembly instructions:**
setting the geometry of drives, determining bearing clearances, tolerances, pulley parallelism, belt tension, and the like.
- ◆ **Damage analysis**
with report creation, explanation of possible causes and recommendations for performance improvement.
- ◆ **Support with relubrication:**
selection of the appropriate grease, quantity and relubrication regime.
- ◆ **Participation in the design**
of bearing locations and drive assemblies (belt, chain, couplings, safety hubs, reducers, etc.).
- ◆ **Field assistance**
with assembly, inspection and adjustment of key major components.
- ◆ **Preparation of technical and sales content from TINEX&BELL INFO,**
with professional guidance and useful information.

We are with you even after the purchase – we find a solution for every technical challenge.

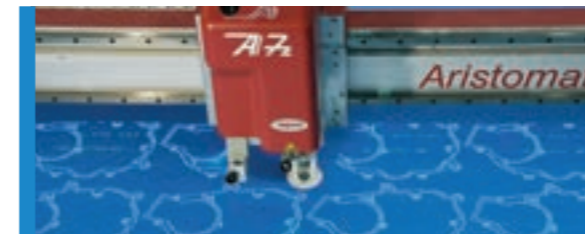
TINEX & BELL – because we believe that a superior product needs superior support.

Own production for precise industrial challenges

In addition to an extensive sales programme, Tinex & Bell also offers its own production, which allows us to create customised solutions for specific industry needs. This means we go beyond the role of a classic distributor and become a partner who actively helps shape the efficiency and reliability of your production processes.

Our production is based on flexibility, precision and quick response. In collaboration with clients, we develop and manufacture custom technical components – where serial products are not sufficient or a quick response is required.

What does our production enable?



Production of flat seals
from various materials.



Turning of seals
for hydraulic and pneumatic systems.



Cutting linear guides
and assembling with carriages according to specifications.



Manufacturing timing belts
from sleeves according to the user's wishes.

With our own production, we significantly shorten delivery times, increase installation accuracy, and provide technical solutions that truly meet the intended purpose. This enables our partners to be more flexible, respond faster to market needs, and reduce dependence on standard offerings.

When the standard programme is not enough

At Tinex & Bell, we create custom technical solutions through our own production – quickly, accurately, and flexibly. From flat and turned seals to cutting linear guides and timing belts – we make sure the product is perfectly adapted to your application.


Individual approach + **Technical perfection** + **Short lead times**

TINEX & BELL – production that follows the industry and your needs.


Services that make technology come to life

At Tinex & Bell, we believe that the true value of an industrial component only shines when it is backed by superior service. That's why, in addition to traditional sales, we have built an entire ecosystem of technical support that ensures greater reliability, longer component life, and lower operating costs for your machines and teams. When time is money, our responsiveness is your advantage.


What do we bring to your production?

- 


Rental of tools and devices

Specific equipment when you need it – without large initial investments.
- 


Training for engineers and maintenance staff

Practical knowledge is immediately put into practice – fewer mistakes, greater efficiency.
- 


Damage, construction and lubricant analysis

Reports with clear recommendations – proven longer component life.
- 

Diagnostics (vibration and current)

Early detection of errors – preventing costly downtime and machine damage.
- 

Lubrication systems

Proper lubrication reduces wear and increases reliability.
- 

Energy efficiency

Lower energy consumption means lower costs and greater business sustainability.

Specialised service departments

Diesel engine department:

- ✓ mobile diagnostics and field service,
- ✓ regular repairs and general overhauls of industrial diesel engines.



Why Tinex & Bell?



10+ M€ of own inventory
for immediate delivery of spare parts.



Regional presence –
responsive service teams in Slovenia and parts of Croatia.



Professional team
of certified technicians with real-world industry experience



One call, one solution –
not just an answer, but concrete technical support.



Industrial service department

- ✓ dynamic balancing and fan service,
- ✓ rotary pump renovation,
- ✓ servicing of machine tool spindles,
- ✓ laser centring of couplings and other precision calibrations.

TINEX&BELL – services that push the boundaries of performance and keep your business running.



Online store

24/7 access –
order anytime, anywhere.

**Personal
customer account** –
insight into past orders
and shipment status.

**Easy and safe
purchase**

**Fast delivery
throughout Slovenia** –
for items in stock.

Up-to-date stock and prices –
always updated information
in real time.

Customer support –
easy contact with our
team via email.



b2b.tinex-bell.si/login.php

Tinex & Bell d.o.o.

Headquarters

Poslovna cona B 20,
4208 Šenčur, Slovenija
☎ +386 (0)4 279 22 22

Business unit Miklavž

Ptujska cesta 13,
2204 Miklavž, Slovenija
☎ +386 (0)2 629 69 20

🌐 www.tinex-bell.si
✉ info@tinex-bell.si





Tinex & Bell d.o.o.

www.tinex-bell.si

info@tinex-bell.si