

everything for **machinery park
maintenance** in one place

stock value over
2.500.000 €

500+ active customers

30+ years
of experience

**Belgrade
warehouse**



own
transport

work experience
in all industries

superior
technical support

**predictive
maintenance**

**system deadlock
troubleshooting**



PRODUCTS

ROLLING BEARING



ball



needle



cylindrical roller



barrel



tapered roller

SLIDE BEARINGS



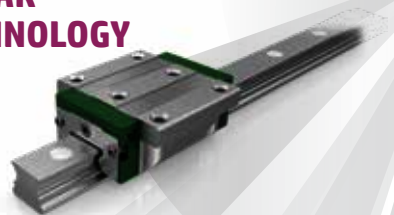
PLAIN BEARINGS



ONE-WAY BEARINGS



LINEAR TECHNOLOGY



BEARING HOUSINGS & BEARING UNITS



FASTENERS



CONVEYOR BELTS



PRODUCTS

TRANSMISSION

- belts
- chains
- reduction drives
- sprockets
- gears
- brakes
- clutches



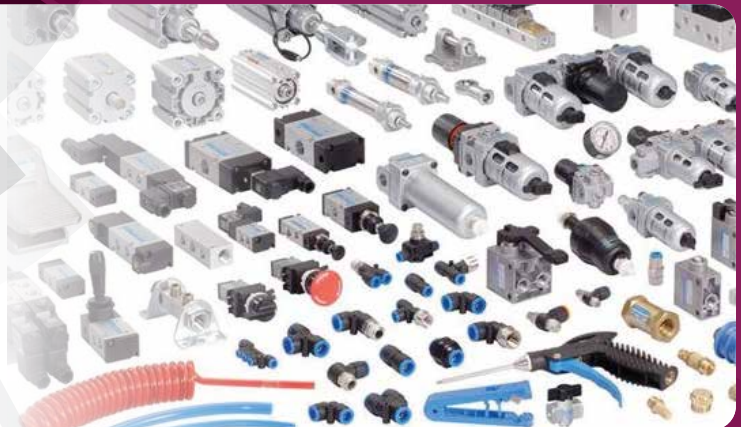
AUTOMATICS & ELECTRONICS

- engines
- inverters
- servos
- PLC
- switches
- circuit breakers
- contactors
- sensors
- controllers



PNEUMATICS & HYDRAULICS

- cylinders
- filters
- valves
- engines
- pumps
- hoses
- actuators
- fittings



PRODUCTS

CHEMICAL PRODUCTS

- oils
- grease
- lubricants
- sealants
- degreasers
- thread sealants
- water treatment chemical products



WET & DRY FILTERS



PERSONAL PROTECTIVE EQUIPMENT (PPE)



SERVICES



SYSTEM DEADLOCK TROUBLESHOOTING

- troubleshooting up to the level of laboratory analysis
- shaft alignment service
- balancing of rotating masses

CONSULTING



EDUCATION CENTRE

Bearing technology specialised courses, implementation of I4.0 concept in the area of predictive maintenance of rotary elements



INDUSTRY 4.0

I4.0 brings a digital revolution and connection between components and the system to improve machine and equipment efficiency. New systems and components are installed in the machines and are used for predictive maintenance of machine systems. The major benefit of such maintenance is **early identification of damage, as well as predicted time of failure** of the monitored machine element.

Optime

Wireless system for monitoring the condition of machines and equipment through vibrations using artificial intelligence (AI).



SmartCheck

Solution for monitoring individual machines critical for production.



ProLink

Modular multi-channel system for machine and equipment condition monitoring by vibration measurement.



GreaseCheck

Online monitoring of the bearing grease contributes to minimising bearing faults.



Premesy

Innovative online system for checking the stress in the bearing by axial drive-up measurement.

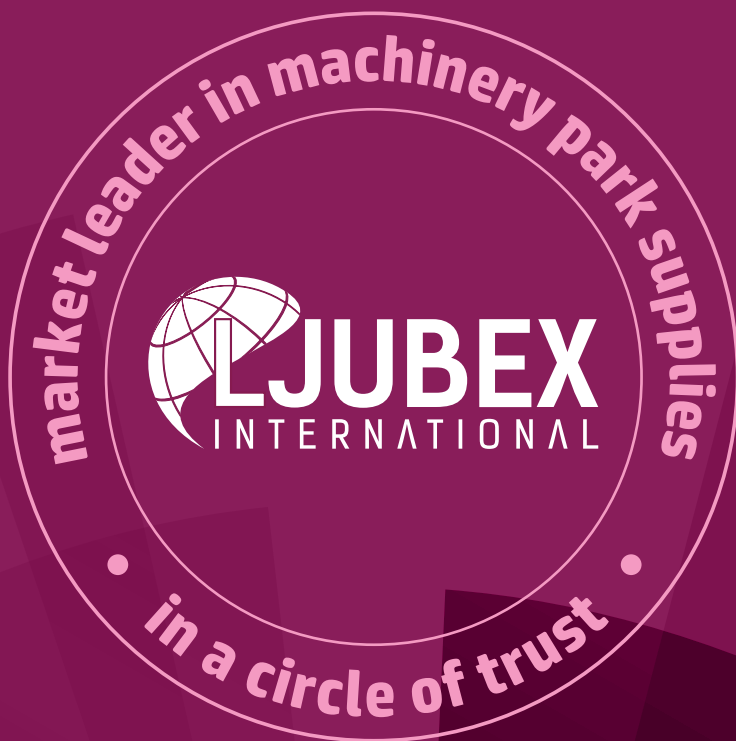


Concept Lubricators

Innovative devices for automatic bearing lubrication.







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