

Spare parts and equipment for trucks, buses and trailers **FOR GREENER FUTURE**

AUTO KADA 30

www.autokada.eu

2025



Since 1995, AUTO KADA has been dealing spare parts for trucks, buses, and trailers. AUTO KADA is a Latvian company and a leader in its field, with the largest store network in Latvia and many stores in other Baltic and Scandinavian countries. Currently, the AUTO KADA team consists of more than 150 professional staff members.

We offer a wide range of original equipment products and top-quality, certified remanufactured products. Over the past 30 years, we have developed the AUTO KADA brand by listening to our customers' needs.



QUALITY

We offer a full range of high-quality spare parts and an excellent service



PROFESSIONALITY

We provide professional and efficient services



TRUST

We keep our

promises



RESPONSIBILITY

We take responsibility for all the aspects of the operation of our company

Professional and experienced team
Largest store network in Latvia
Widest product range in Latvia

 \checkmark Fast spare parts delivery

Highest-quality spare parts
Flexible discount system

- Modern and convenient e-shop
- ✓ Auto Aptieka 24-hour assistance





Excellence in Every Detail!

AUTO KADA company is focused on offering the highest quality, certified, refurbished products.

Pneumatic & Hydraulic Calipers

From used cores AUTO KADA is offering remanufactured calipers in a wide range with a 2-year warranty. We are in capacity of offering any kind and any producer of OEM parts refurbished for professional use.



Air Valves



AUTO KADA supplies the foundation for safe vehicle operations – supporting braking systems for commercial vehicles. Product range includes handbrake valves, foot brake valves and solenoids valves.

AdBlue Pumps

AUTO KADA is offering refurbishing of AdBlue system pumps. We are offering repair service on every Euro V and Euro VI product available on the market. We also provide repairs of electronic and pneumatic parts.



Remanufacturing contributes significantly to the reduction of CO² emissions, and also offers transport companies an economical and safe way to maintain their trucks on the road.



The advantages at a glance

- QUALITY ASSURANCE
- SAFETY AND PERFORMANCE
- ENVIRONMENTLY FRIENDLY
- WARRANTY COVERAGE
- COST SAVINGS







Rema remanufactured products consume only 10-12% of material and energy compared with corresponding new product.

Your advantages at a glance

- Standardised, industrial remanufacturing
- Technically skilled customer service
- Old parts picked up for free
- Remanufactured: the extended lifespan conserves our Earth's resources
- Use of improved components, e.g. reinforced pipe bundles



EGR module (remanufactured)

Diesel Injectors Remanufactured

2

WARRANTY: 24 months without mileage limit



Programme covers a wide range of truck and bus applications.

This includes approx. 200 part numbers with over 600 OE-references for Euro 4, 5 and 6 injectors from Bosch, Delphi, Scania and Cummins. The following improvements have been included in rema.germany offering:

- Better packaging to avoid transport damages to the new as well as to the injector-core
- Each Scania XPI injector carries a label for easy and secured synchronization with the ECU
- General replacement of ALL components, which are wear parts in OE quality

Saving of harmful CO2 emissions to the environment is reduced by 80% compared to the corresponding new product.

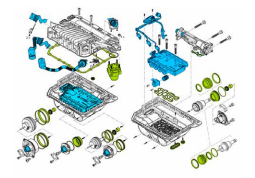




Transmission Control Units in Exchange

Remanufacturing includes the following:

- Components marked in green are replaced with new parts
- Components marked in blue are subjected to electrical/electronic tests and calibrated
- All reusable parts, marked here in white, are checked for dimensional accuracy, damage and proper function, and cleaned



Steering Gears Remanufactured







Bosch eXchange

Value-based vehicle repairs

Value-based repairs are in higher demand than ever before – and not only for older vehicles. But how can this demand be met without compromising the quality? Bosch eXchange provides the answer. With its comprehensive range of high quality exchange products, commercial vehicle repair becomes a success factor for automotive workshops.



The advantages at a glance

• High quality and reliability:

Bosch eXchange products are tested to the same standards as original parts and have to pass stringent functional and quality tests

• **Outstanding price-performance ratio:** Up to 30% more affordable than comparable products in the Bosch new parts programme, while still offering the same warranty

Resource-saving and environmentally friendly:

Bosch eXchange saves resources and makes an important contribution to the circular economy by reusing old parts

Did you know?

Bosch features more than 50 years of experience in remanufacturing of automotive parts. The first distributor pumps were remanufactured back in 1971.



Responsibility and sustainability

Reusing products supports the sustainable use of natural resources. By returning used parts, workshops are therefore making an important contribution to the circular economy.







EconX – ideal solution for older commercial vehicles

The highest form of recycling

KNORR-BREMSE

((K))

Cleaning

With EconX, repairing vehicles "in their prime" is not only more economical, but is also more sustainable. This is because manufacturing EconX products conserves resources, consumes much less energy than manufacturing similar Service New products, and therefore also reduces CO2 – equivalent emissions.

Knorr-Bremse is not only supporting the sustainability targets, but also very actively improving the ecological footprint of the vehicles which rely on EconX products every day. EconX is the Knorr-Bremse brand for genuine remanufactured products that keep older trucks and trailers safely on the road.



Age/falling market value of the commercial vehicle

EBS Components

Electronic Air Control

ompressors

Knorr-Bremse product portfolio offers solutions that:

- Minimise energy consumption and improve fuel efficiency
- Reduce air emissions
- Minimise noise emissions
- Protect the environment by using more environmentally friendly materials and production processes.

S		Service New product	EconX product				
D D	Warranty	12 to 24 months (dependent on product)	12 months(standard IAM warranty)				
e differei	Replenishment lead time	Dependent on the availability class of the Service New product	Usually 2 weeks longer than for a Service New product				
	Technology	That of a new OE product: the latest series production technology	As close as possible to the latest series production technology, based on the remanufactured components				
	Life expectancy	In line with established OE product quality	Shorter than for a Service New product, due to the remanufactured components				
th	Manufacturing process	Assembled according to the same standards as for a new OE product					
of	Testing	Tested and inspected according to the same standards as for a new OE product					
eW	Quality management system	The Knorr-Bremse Quality Management System					
n overvi	Appearance	That of a new OE product	May have signs of use and include reconditioned parts				
	Packaging & identification marking	White IAM packaging, standart product number suffix: N50, N00	Blue IAM packaging*, green product label*, standart product number suffix: X50, X00 *in implementation for complete portfolio				
	Recommended for	Vehicles of all ages	The current value related repair of older vehicles				
A	Available product types	The complete Knorr-Bremse product portfolio	Over 1000 diffirent EconX products				





Introducing New Shell Jerry Can

Lighter and More PCR*

SHELL is changing 20 litre packing shape and plastic pallete





From: Round Pails To: Jerry Cans From: Multiple colours To: One uniform grey tone

SHELL is constantly looking for ways to improve customer experience and the carbon intensity of products and packaging solutions to help customers meet their own sustainability goals.





Standard Cap: Screw Cap-SK 60/30 – Standard DN 60 Opening



25% MORE PACKS PER PALLET

New square shape means more packs per shelf and more packs per pallet vs previous round design



Pack Capacity

Litres per Pallet

Layers per Pallet

PCR*

Dimensions per pack

Grams Plastic Per Pack

Number Packs per Pallet

Total Weight (incl.pallet)

IMPROVED HANDLING FEATURES

Round Pail

Built-in handle & air vent make pouring easier and transparent window makes checking lubricant levels quicker

20 litres

32

25%

1245 grams

640 Litres

641 kilograms

300 W x 412 H mm

2 layers 16 round pails





New Jerry Can

296 L x 230 W x 403 H mm

2 layers of 20 Jerry Cans

20 litres

968 grams

800 Litres

784 kilograms

40

40%

2X MORE RECYCLED CONTENT

Changing the shape and colour of the packs allows for increased in the use of recycled plastic – new design contains 40% recycled content

20% LESS PLASTIC USED

New shape uses 20% less plastic overall than the previous round design

Shell Rimula range of fuel economy lubricants can help reduce heavy duty egines CO2 emissions by up to 2,8%.

Formulated with Shell Dynamic Protection Plus, Shell Rimula premium lubricants allow higher efficiency and increased fuel economy compared to higher viscosities engine oils.



* PCR (Post-Consumer Resin) is plastic that has already been recycled and is repurposed, ready to use again





Premium and Advanced Remanufactured Parts

Remanufacturing is an important part of the product lifecycle. This process extends the product life up to 50% compared to the original cycle.

Remanufacturing aims to restore original product functionality and provides extended lifetime of the product for the end user. This is the key difference between the process of remanufacturing, recycling and reuse.



- Giving quality parts a new life
- 2 years of warranty the same as on new products
- Remanufactured to their original functionality
- Reducing raw material, energy consumption and carbon footprint
- All plants quality, safety and environment standards certified IATF
- 16949, ISO 45001, ISO 14001
- All products re-leased to the market after having passed stringent quality control tests

	Recycle	Reuse	Repair	Rebuild	REMAN	New
Reduce raw material consumption	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Preserve value of the geometry		\checkmark	\checkmark	\checkmark	\checkmark	
All parts are clean					\checkmark	\checkmark
Latest components version					\checkmark	\checkmark
All components comply to specification					\checkmark	\checkmark
Thorough testing					\checkmark	\checkmark
Industrial environment					\checkmark	\checkmark
Same function and warranty as new					\checkmark	\checkmark
Less expensive than new	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	



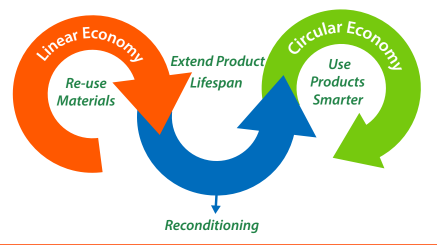


Disposable parts are yesterday

You don't always have to buy new. Dinex offers a growing range of exhaust & emission solutions that support a more sustainable direction in the Aftermarket.



A Euro VI silencer is making a huge difference in clean mobility of modern trucks. But environmentally and climate wise it is an intensive product to produce. So make the most of it, with Reconditioning.







The green side of Recon:

• Type approved for guaranteed environmental compliance

• Circularity for sustainable use of earth's resources

• OE-grade reconditioning for prolonged lifetime and verified quality

3 reasons why reconditioning is better





On Recon RX DPFs





Available for all makes



Fact:

Reconditioning a used Particulate Filter RECON VS NEW leaves has 95% lower carbon footprint 15.8 kg CO2 284 kg CO2 than producing a new one. CLEANING STEP-1 RECONDITION (=) **Pneumatic Cleaning** STEP-2 **Thermal Cleaning STEP-3** Recondition Over 50% of all ash and soot in a DPF, is removed during Step 3





VDA certified AdBlue® manufacturer in the Baltics

CrossChem helps to reduce operating costs and negative impact on the environment for transport and agriculture segments. This brand makes vehicles not only environmentally friendly, but also friendly to human health.



CrossChem produce a wide variety of products that have a positive impact on the environment.



AdBlue®

AdBlue[®] – a high purity, synthetic, 32.5 % urea or urea solution in demineralised/ deionised water for the reduction of nitrogen oxides (NOx) in car exhaust. Thanks to this system, harmful NOx molecules enter the exhaust gases in the form of gaseous nitrogen and water vapor.



EVOblueTech

EVOblueTech is a ready-to-use premium aqueous urea solution that helps prevent deposits from forming in a vehicle's SCR system. EVOblueTech reduces crystallisation of the urea solution and contributes to the durability of the SCR system. Designed for use in low engine load and frequent start-stop situations, it is suitable for all vehicles equipped with SCR catalytic converters.







Responsibility for the future



With above 20 remanufacturing locations around the globe, ZF plays a leading role in the industrial refurbishment of old parts. With serial remanufacturing of used vehicle parts, **up to 90 % of the raw materials** used to manufacture a new part **can be saved**.

Value retention with remanufacturing

Natural resources are limited, which is why ZF relies on the industrial reprocessing of used parts. The remanufacturing programme stands for new mobility and a sustainable future. This is one of the major challenges of the automotive industry.

ALL ZF PRODUCTS MEET THE SAME QUALITY STANDARDS AS THE ORIGINAL PRODUCTS AND THEY COME WITH THE SAME WARRANTY AS NEW PRODUCTS.

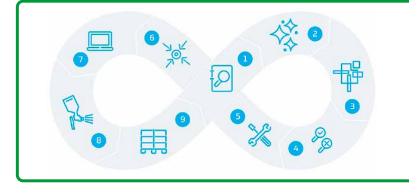
Improved convenience and reduced wear with SACHS ConAct.

As an automated clutch actuation system, it effectively reduces strain on the driver, increases convenience greatly and can be easily integrated into electropneumatic driveline management. This system protects the clutch and transmission gear for gear, thus increasing their service life, and activates whenever a gear is shifted.

As a result, maintenance costs are reduced due to the elimination of hydraulics and lower system weight. You can make a valuable contribution to the environment and save money on disposal costs at the same time.

Together with customers **ZF** can provide the highest availability of these green alternatives and reduce more CO2 emissions.

ZF implements these steps in the remanufacturing process:



1. Acceptance and diagnostic testing				
2. Pre-cleaning				
3. Disassembly and final cleaning				
4. Inspection of the components				
5. Reworking				
6. New parts supply/assembly				
7. Test bench and programming				
8. Painting				





Repair centre for important trucks

SIA "Zemgales Remonta Centrs" provides truck repair and maintenance services of various types and complexity, as well as bodywork repairs. During 24 years of its existence, the company has accumulated experience in providing a full service cycle for any truck. In recent years, the company has been restoring trucks with environmentally friendly raw materials.



BODY RESTORATION WORK

- Services of a certified expert
- Quote preparation and coordination
- Loss assessment
- Coordination with insurance companies
- Repair of the damaged vehicle
- The most powerful welding machine (MIG / MAG, TIG) in Latvia (metal, aluminium)

GEOMETRY RESTORATION

- Restoration of frame geometry (Josam)
- Cockpit geometry restoration, including buses (Josam)
- Truck frame and cab geo-metric workstand
- Portable automatic milling machine for aluminium bodies





PAINTING

- Disassembly / reassembly of the vehicle
- Sandblasting
- Paint colour matching
- Painting booth 24 metres (for the entire car)
- Truck and bus painting cameras





KRAVAS AUTO DAĻAS



www.autokada.lv





Search for the nearest AUTO KADA store on our website www.autokada.eu

UTO KADA

AUTO KADA



Riga

OFFICE, SHOP, WAREHOUSE Kaibalas 16, Tel. +371 67113380

TĪRAINE Tīraines 9a, Tel. +371 67701018

URIEKSTE Uriekstes 3, Tel. +371 67382139

AUTO APTIEKA 24H Kaibalas 16, Tel. + 371 29105775

IMANTA Spilves 16, Tel. +371 67809562

RUMBULA Latgales 450N Tel. +371 67<u>13160</u>4



AUTO KADA

AUTO KADA

AUTO KADA

AUTO AUTO KADA AUTO KADA AUTO KADA AUTO KADA AUTO KA AUTO K DA) AUTO KADA, AUTO KADA AUTO KADA FIZADA AUTO KADA AUTO KADA AUTO KADA υτο Γ.σ. AUTO KADA

AUTO KADA AUTO KADA

Estonia

Albert-August, Tiimani 5-BOX2 Tel. +372 53403250

NARVA

PAIDE Mundi 8, Jarva makond Tel. +372 56682225

RAKVERE Jaama puiestee 26, Tel. +372 56890777

TALLINN Peterburi tee 83, Tel. +372 51926575

TARTU Teguri 39, Tel. +372 56629393

Norway

TRONDHEIM Østre Rosten 84 G, 7075, Tiller Tel. +47 450 60 700

ÅLEN Eggavegen 20, 7380, Ålen Tel. +47 450 60 700

Sweden

GÖTEBORG Importgatan 2, 42246, Hisings backa Tel. +46 0766 77 53 39

AUTO KADA AUTO KADA

Tel. +46 0720 50 22 55 STOCKHOLM

Bergkällavägen 24, 19279, Sollentuna Tel. +46 073 866 94 46 Tel. +46 0727 20 27 19

SUNDSVALL Norra Vägen 40, 856 50, Sundvall Tel. +46 0720 50 50 05 Tel. +46 0704 48 67 28 Tel. +46 0739 34 04 20

MALMÖ Amilonsvägen 2C, 213 76, Malmö Tel. +46 73 964 73 91 <u>Tel. +46 73 763 80 93</u>

Latvia AIZKRAUKLE

Kalna 17, Tel. +371 65122624

ALŪKSNE Rūpniecības 8f, Tel. +371 64<u>322897</u>

BALDONE "Salmini" Tel. +371 67932264

BAUSKA "Kundziņkrogs", Codes pag., Bauskas nov. Tel. +371 63945155

DAUGAVPILS Kraujas 3. Tel. +371 27874884

GULBENE "Reta", Svelberģis, Beļavas pag., Gulbenes nov. Tel. +371 64472292

JĒKABPILS Rīgas 224, Tel. +371 65223282

JELGAVA Rubenu celš 62a, Raubēni, Cenu pag., Jelgavas nov. Tel. +371 63011251

KULDĪGA Virkas 19 Tel. +371 63323826

AUTO KADA

AUTO KADA

LIEPĀJA Cukura 27 Tel. +371 63488635

LIMBAŽI Mehanizācijas 4, Tel. +371 27335572

MADONA Saules 67. Tel. +371 64822437

OGRE Akmenu 51, Tel. +371 29447192

RĒZEKNE Jupatovkas 11A, Lielie Dreizi, Tel. +371 29285731

SALDUS Apvedcelš 15, Tel. +371 63881841

TALSI Stendes 5 Tel. +371 63224440

TUKUMS Zemītes 5, Tel. +371 63129267

VANGAŽI "Zīles", Krustiņi, Siguldas nov. Tel. +371 67995518

AUTO KADA

VENTSPILS Kustes dambis 20, Tel. +371 63680792

Lithuania

MAŽEIKIAI Gamyklos g. 28, Tel. +370 69884140

VILNIUS Graičiūno g. 6, Tel. +370 52416214

ŠIAULIAI Metalistų g. 6H, Tel. +370 65667750

KLAIPĖDA Šilutes pl. 56, Tel. +370 61231143