



REMANUFACTURED BRAKE CALIPERS

Quality Guaranteed

ABOUT US

Truck Center International Ltd is a young company that demonstrates the unique dynamics of development, specializing in the restoration and delivery of brake units to the market. The use of proprietary technological innovations and the introduction of creatively revised advanced world expertise allowed us to take a leading positions in our market segment in the shortest amount of time.



Why Truck-Center?

Loyalty of customers and their choice to favor of our products are due to the optimal combination of technical and consumer factors:

Specialized high-tech production base;

Official quality assurance;

Conformity of production processes, disposal strategies and finished products with relevant European environmental standards;

A wide range of products to meet the needs of owners of commercial vehicles; Remanufactured products for operation in difficult climatic and road conditions; Competitive prices for the entire product line;

High level of service and prompt execution of orders of any complexity level.

Recovery process

The process of restoring calipers consists of several consecutive stages:

- Expert acceptance of the used element and evaluation of its suitability for subsequent -processing;
- Complete disassembly of the unit and cleaning of all surfaces using mechanical and chemical methods;
- Defected components that are included in the original unit are replaced with certified parts;
- Assembly of the caliper and bench testing of its functional parameters, which fully corresponds to the same level of the new product.

A sense of confidence behind the wheel

The safety of the driver and passengers of modern high-speed cars in dense traffic conditions directly depends on the condition of all components of the vehicle's brake system.

Taking into account this factor, Truck Center International introduced a multistage quality control system at its production sites; which excludes the possibility of getting a substandard product to the consumer.

Advanced technical support, technological innovations, laboratory research and practical tests - guaranteeing the compliance of quality parameters of the parts we remanufactured with the characteristics of new analogues.

All this is confirmed by the certificate ISO 9001: 2015

For any surprises on the road

Compliance with the most stringent quality standards is one of the key principles of our company's corporate policy.

For each of the production stages - the acceptance of the part, the performance of the dismantling work and the restoration procedure itself - strict criteria and technological regulations are developed and adhered to.

We finalize the procedure with a 100% test of the restored caliper; Allowing you to have full confidence in its functionality, reliability and durability.

Confirmed by the corresponding warranty guarantee provided to the buyer.

Contribution to the future

The state of the environment, the way we transfer the planet to our descendants, depends entirely on our actions.

The technology of restoration of calipers can significantly reduce the consumption of non-renewable natural resources, as it requires replacing only some particularly critical parts.

Truck Center International is aware of its responsibility for environmental safety and implements a comprehensive targeted program to protect employees' health and preserve nature.



Logistics



In addition to the head office located in Tallinn (Estonia), the company has modern shopping centers serving customers in Spain, Finland, Russia, Kazakhstan, Belarus and other countries - the geography of our presence is steadily expanding.

-We deliver our products all over the world. Regardless of where you live, your order will be shipped in a short time and delivered directly to you.





Online shop

Our online store will allow you to review the catalog and purchase the selected product model with a quality guarantee.





+372 7777 888



info@truck-center.ee



www.truck-center.ee



Paneeli 4, 11415 Tallinn, Estonia