



TEXCO FZE Jafza, PO Box 17585, Dubai, United Arab Emirates +971-(04)-5064590

www.stellox.com info@stellox.com

SPARE PARTS for passenger cars and commercial vehicles

S tellox is a brand of reliable automotive spare parts for passenger cars, commercial vehicles, buses and trailers of European, Asian and American origin.



A substantial advantage of the Stellox brand is its widest range of spare parts for commercial vehicles and passenger cars at the same time.

The brand is designed by the German company ATH&S GmbH with headquarters in Bielefeld and warehouses in Eastern Europe, Central Asia and China.

Stellox manufacturing sites are located in 12 countries on 3 continents

Germany	Lithuania	*: China	France	Poland	€ India	
Belaium	Spain	Macedonia	Italy	C*	* Taiwan	



The Stellox brand has been active in the automotive aftermarket for 17 years and has already gained the trust of millions of auto enthusiasts and professionals.

Stellox is represented in more than 30 countries: Western and Eastern Europe, South America and Central Asia, Scandinavia, the Baltic countries and the Balkans.

> More than 40 000 000 people have become Stellox customers and the number is constantly growing



onsidering the conditions of global market and the ever-changing vehicle fleet renewal, responsiveness to market demands and rapid development of new products as an alternative to premium and original parts is particularly important.

Our engineers guickly react to demand shifts and continuously improve the range of Stellox parts, adding around 4,000 unique parts for passenger cars and commercial vehicles annually.

Stellox has more than 58,000 references in more than 600 product groups for major assemblies and units of passenger cars and commercial vehicles. The Stellox range is constantly growing and developing towards the most common passenger car and commercial vehicle makes and covers more than 80% of today's vehicle fleet.



More than 58,000 SKUs in the passenger car and commercial vehicle programme



More than 600 product groups



More than 40,000 articles for passenger cars, covering German, French, Korean, Italian, Japanese and American vehicles





Stellox offers the automotive spare parts demanded by the market right here and now.

Our product range development is focused on the most common vehicle makes in the fleet. Stellox parts cover the range of the most demanded components and systems.

Stellox product range

- BRAKE SYSTEM PARTS
- SUSPENSION PARTS
- SHOCK ABSORBERS
- FILTERS
- STEERING PARTS
- ENGINE ACCESSORY DRIVE
- DRIVE PARTS
- COOLING SYSTEM PARTS

- IGNITION SYSTEM PARTS
- FNGINE PARTS
- BODY PARTS
- COUPLING MECHANISM PARTS
- CABIN SUSPENSION PARTS
- TRANSMISSION PARTS
- ELECTRICS



PNEUMATIC AND HYDRAULIC SYSTEM PARTS

Brake system

C tellox brake discs, brake pads and linings **D** are certified in accordance with ECE R90. Kevlar fiber for strength, copper and aluminum to improve heat rejection, thermally stable composite resins for maximally homogeneous friction material. Together with vermicular graphite brake disk alloy it maintains optimum temperature and allows effective braking. Approved by the US National Sanitation Foundation (USA NSF).

6



Suspension and steering

H igh quality of ball joints, welding robots for the manufacture of housings, computer-aided metal processors and highquality rubber used in the rubber elements of Stellox parts make driving precise and comfortable. NFG NOK oil seals, FUCHS and ENEOS lubricants, Teflon-coated bushings and high-precision machining and chrome plating of Stellox shock absorber rods ensure control over the road.

Filters and consumables

H igh design quality, filter paper from a leading manufacturer, the exact compliance with dimensions and designs of car makers will protect the engine and the interior of your car from impurities and dirt. An extensive range of consumables and accessories will make your vehicle easier to use.



Transmission and Suspension

O ne of the fastest growing product groups: a growing range of products and increasing demands on quality. Why are we so confident in the reliability of Stellox transmission and suspension parts. Because we have the highest requirements at all manufacturing stages from raw material control to meticulous product selection. Moreover, our surface vibration treatment technology increases parts' service life.

Electrical and ignition system

eat-resistant wires and cables with silicone and Teflon insulation, high thermal stability of spark plugs and oxygen sensors, confirmed by numerous tests. Only new starters and alternators. Chips from the world's leading manufacturers: Honeywell and Infineon.



Cooling system

ully automated production lines, light and durable aluminum alloy plates with a thickness of 0.08 mm and a spacing of 1.4 mm between the fins increase the cooling area and make Stellox radiators even more efficient.

Pneumatic and hydraulic system

he Stellox air springs are produced only from high quality steel and imported specially treated rubber and have excellent anti-friction properties. Rolling lobe air bags are designed specifically for operation in confined spaces and they have a smaller range of vehicle clearance adjustment but provide more opportunities for accurate suspension adjustment instead. Convoluted air springs look like an hourglass. This design has greater horizontal flexibility in comparison with other design solutions and is more versatile. High-quality raw rubber and cord fabric, as well as modern technologies, make the Stellox air bags and air shock absorbers highly reliable.

C tellox represents quality automotive parts produced in modern and high-tech manufacturing D facilities, which supply their products to the assembly lines of global car manufacturers.

All the manufacturing facilities are certified according to the ISO 16949 and ISO 9001 international standards. They also have European homologation in compliance with such requirements as ECE R90 and ECE R37.

Our production partners are major companies with a well-established manufacturing process, a high level of production culture and strict quality control of raw materials and semi-finished products at all manufacturing stages.

The high reliability and decent quality of Stellox spare parts is achieved through a three-tier quality control system.

- Ouality inspection of incoming raw materials and components upon their arrival at the manufacturing site, as well as ongoing quality monitoring at each manufacturing stage. All defective products are pulled out and cannot pass to the next stage.
- Obligatory quality control of the finished products as well as random testing of parts Z from every batch for wear, fracture resistance, strength of materials, as well as tests simulating the life cycle of the part and demonstrating its life and possible changes in characteristics during operation.
- Continuous site inspections by Stellox process engineers to ensure a consistent level of Quality for Stellox parts. We constantly monitor our manufacturers — we do so before we start our cooperation and also during the manufacturing process of Stellox parts.

The quality of Stellox parts is the linchpin of Stellox global sales. We focus all of our resources on keeping our customers' vehicles running and we strive to ensure a positive customer experience with Stellox products.

Continuous detailed analysis of incoming inquiries allows us to react quickly to deviations and continuously improve the quality of our products, keeping the average claim rate at a maximum of 0.2%, which is a very low level for the aftermarket.

D easy for you:

Warranty with no mileage limits

We are confident in our quality thanks to constant monitoring at all manufacturing stages and regular manufacturing site inspections. All Stellox products have a unique warranty with no mileage limits, which is 1 year both for passenger cars and commercial vehicles.











C tellox offers a range of handy tools to save your time and make finding the right spare part

TecDoc

Stellox is a PREMIER DATA SUPPLIER for TecDoc which is the world's largest auto parts catalogue.

On-line catalogue

User-friendly on-line catalogue powered by TecDoc on www.stellox.com.

We offer our customers reliable products that improve the safety and efficiency of their vehicles.

You can find additional information about Stellox on www.stellox.com