











- 1. Original ZF spare parts / units, with long life, at competitive prices.
- 2. Service and continuous technical support provided by the official ROSCH Partner, SERVICE FAUR SRL.
- 3. Quality repairs according to the manufacturer's manuals, with I year warranty.
- 4. All activities performed are legitimate by RAR Authorisation no. 6435/2008.

We are your partner for safety!



Steering gears repairs workshop



Be aware! The steering system is a safety component in vehicle. Do not neglect any defect!



Bd. 1 Decembrie 1918 FAUR Ind. Park—Gate 4. District 3. Bucharest

Phone: +40 21 256 46 45 Mobile: +40 730 015 646 Fax: +40 21 256 46 48

E-mail: ana.sprincenatu@servicefaur.ro

www.servicefaur.ro





REPAIRS AND SALES

Buses, Coaches **Trucks**



































ZF steering gears— Commercial vehicles





SERVOCOM TYPE (single and double circuit) It is a compact hydraulically assisted steering gear that operates on the principle of the rotating valve and the recirculating ball screw. It has a regulator valve and a hydraulic end stop.

SERVOCOMTRONIC TYPE

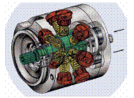
It works on the same principle as SERVOCOM but also, by means of an electro-hydraulic transducer correlated with the speed of the vehicle, the force required to turn the steering wheel changes.

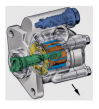
ZF Hydraulic pumps — Commercial vehicles:

with vane (CP, FP, FN); tandem type - two oil circuits (TN); ECO type (economy) (EP, FP ECO), Varioserv type (with radial pistons), Powerpack type (EP1).



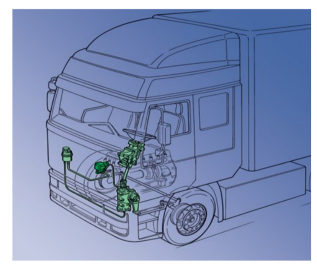






Power cylinders

with application in both industry and dual-circuit steering systems, as well as two-axis vehicles.



Testing the steering gear on test bench after repair



Repairs and tests on test bench for ALL kind of ZF steering systems.



Our strengths:

- 1. Original parts, directly from the factory, at attractive prices;
- Specialists trained at ZF Lenksysteme Germany (Actual: Robert Bosch Automotive Steering);
- 3. Use of tools, specialized devices and repair technology as specified by the manufacturer.
- 4. Testing the steering systems repaired on a Sim-Ster 4 computerized test bench manufactured in Italy, unique in Romania.

Call with confidence the true specialists!



Service Faur







