



Volvo Trucks. Driving Progress

VOLVO SILVER CONTRACT

Remote monitoring, driveline repairs and preventive maintenance



Preventive maintenance based on a tailored service plan will increase your truck uptime. Since all driveline components and repairs are covered in the Volvo Silver Contract, you can run your business with better cost control.

It's great for your truck - and your business

With all work on your truck being done when it suits you, we minimise any disruptions to your operations.

All our technicians are certified, use Genuine Volvo Parts and have access to all specialised equipment, diagnostic tools and the database systems needed. They perform the Volvo Genuine Service operations needed to ensure uptime and functionality and this guarantees that your truck is in great shape when it leaves us.

For you, this saves time and effort – and cut costs as driveline repairs and expensive components are included. This, and a smoother running truck, lowers your total cost of ownership.

Find out more about all our service contracts: Talk to your local dealer or visit volvotrucks.com.au. Please turn to the next page to see what's included in the Volvo Silver Contract.

FEATURES AND BENEFITS:

- Covers driveline components and repairs
- Covers preventive maintenance
- A service plan tailored to your needs and schedule
- Remote workshop connection – efficient repairs
- Genuine Volvo Services and Parts - no compromise on quality
- Increased uptime
- The truck is kept in great condition
- Reduced risk for unexpected expensive repairs
- Improved cost control
- Improved residual value
- Reduced total cost of ownership

VOLVO SILVER CONTRACT

Volvo Service Contracts

Driveline repairs

Engine

- Connecting rods and bearings
- Coolant pump
- Crank mechanism
- Cylinder head, cylinder block
- Cylinder liner and Pistons
- Electric air pre-heater
- Engine ECUs
- Flywheel
- Flywheel housing
- Fuel pump
- Injection pump
- Inlet and exhaust manifolds
- Oil pump and oil cooler
- PTO housing (engine)
- Timing mechanism and camshaft

- Turbocharger
- Unit injectors
- Valve mechanism and valve cover
- Volvo engine brake/exhaust brake

Exhaust system

- Engine after-treatment system
- Exhaust muffler and pipe

Transmission

- Clutch cylinder
- Clutch housing
- Gearbox brackets
- Gearbox ECU
- Gearbox housing
- Gears, bearings and shafts

- Gear lever, gear shift controls
- Oil pump and oil cooler
- Selector fork
- Synchronising parts
- Volvo retarder

Drive unit

- Differential gear
- Differential housing
- Differential lock
- Drive shaft
- Hub reduction
- Propeller shaft and bearings
- Rear and front axle casing
- Sealings

Preventive maintenance**

- Alternator belt tensioner replace
- Alternator brushes or regulator replace
- Air conditioning filter replace
- Alternator drive belt replace
- Air dryer and air dryer cassette replace
- Basic and annual service including preventive vehicle checks
- Cab lubrication
- Change axle oil
- Change engine oil and filter
- Change gearbox oil and filter
- Chassis lubrication
- Charging regulator replace
- Coolant and coolant filter replace
- Drive belt fan replace
- Fan belt tensioner replace
- Filter for fuel tank ventilation replace
- Filter insert air cleaner replace
- Filter water separator replace
- Fuel filter replace
- Oil change on driven front axle (where fitted)
- Oil change on final drive (where fitted)
- Particulate filter (DPF) cleaning
- Retarder oil change
- Tachograph calibration
- Valves and unit injectors adjust
- Wheel nuts, check tightening

Road test

- Check after road test
- Check after start
- Check during road test
- Check height regulation for air suspension
- Check seat belt
- Check warning and control lamps
- Connect – disconnect PC

External checks

- Check AdBlue system
- Check air intake and air deflector
- Check axial play, V-stay
- Check batteries – dirt, leakage, attachment, fluid level, connections and battery box
- Check coolant frost protection and fluid level
- Check engine oil level
- Check fluid levels in wind-screen and headlamp washer reservoirs
- Check fuel tank, hoses, air vent pipe and mountings
- Check lighting and reflectors
- Check rear shock absorbers
- Check rear wheels
- Check rear wheel bearings
- Check refrigerant tank, condenser, pipes and hoses
- Check sealing on servo pump, oil connections, oil hoses and steering gear
- Check silencer for modulator

- Check tyre pressure
- Check tyre wear

Engine bay

- Check A/C – compressor for A/C unit
- Check air pipe between air intake and turbo
- Check drive belts and belt tensioners
- Check engine, engine powered power take-off and compressor for leakage
- Check engine mountings
- Check engine sound baffles
- Check fuel piping and lines
- Check for exhaust leakage
- Check hoses and pipes for the intercooler
- Check of electrical connections and cables for alternator, starter motor and preheating unit
- Check radiator, hoses and pipes
- Check radiator fan, fan shroud and fan ring with rubber seal
- Power steering system, oil level check

Lubrication, oil and fluid level checks

- Cab lubrication
- Check oil level in gearbox
- Check oil level in rear axle
- Check propeller shafts and universal joints, slide joints and support bearings

- Check rear axle ventilation
- Check sealing of rear axle and hub reduction gear
- Check ventilation for gearbox and PTO
- Coupling lubrication
- Fifth wheel lubrication

Front suspension, steering gear

- Check front shock absorbers
- Check front wheels
- Check front wheel bearings
- Check king pin bearings
- Check steering link system

Checks underneath the vehicle

- Check air suspension bellows
- Check anti-roll bar
- Check brake calipers and brake discs
- Check brake linings
- Check chassis frame and crossmembers
- Check compressed air lines and hoses
- Check exhaust pipe and silencer or particulate filter
- Check sealing on the vehicle speed sensor
- Check springs and U-bolts

** According to pre-agreed service schedule.

Possible contract options

ADR inspection • Collection and delivery of the vehicle for routine servicing, inspections or legal tests • Maintenance and repair of any additional equipment • Maintenance and repair of hydraulic equipment • Maintenance and repair of refrigeration equipment • Maintenance and repair of tail lift • Servicing & repairs outside normal working hours • Wheel and axle alignment for reduced fuel consumption

Local variations applicable. For detailed options list, please speak to your Volvo contact. General terms and conditions apply.

VOLVO

Volvo Truck Corporation

volvotrucks.com