

Driving Vehicle into Workshop	
Instrument gauges, warning/control lights and horn	Check operation
Clutch	Check operation/adjust, if necessary
Washers, wipers	Check operation/adjust, if necessary
Inside Vehicle	
Exterior and respective control lights; instrument cluster illumination	Check operation/condition
Handbrake	Check operation/adjust, if necessary
Seat belts, buckles and stalks	Check operation/condition
Outside Vehicle	
Door check straps +	Check operation/grease (steel check straps only)
Hood latch/safety catch & hinges +	Check operation/grease
Under Hood	
Wiring, pipes, hoses, oil and fuel feed lines	Check for routing, damage, chafing and leaks
Engine, vacuum pump, heater and radiator	Check for damage and leaks
Coolant	Check anti-freeze concentration:°C
Coolant expansion tank, power steering fluid, washer reservoirs and battery	Check/top up fluid levels as necessary - in case of abnormal fluid loss, a separate order is required to investigate and rectify
Battery terminals	Clean, if necessary/grease
Odour filter	Renew
Under Vehicle	
Engine	Drain oil and renew oil filter
Steering, suspension linkage, ball joints, driveshaft joints and gaiters	Check for damage, wear, security and rubber deterioration
Engine, transmission	Check for damage and leaks
Pipes, hoses, wiring, oil and fuel feed lines, exhaust	Check for routing, damage, chafing and leaks
Underbody +	Check condition of PVC coating
Tyres	Check wear and condition, especially at tyre wall, note tread depth RFmm, LFmm, LRmm, RRmm
Brake system +	Disc brakes: With wheels off, check brake pads and discs for wear. Check rear brake linings for wear (using drum brake inspection hole). (More often under severe duty conditions)
Outside Vehicle	
Engine	Refill engine oil
Brake fluid	Check level - in the case of abnormal fluid loss only, a separate order is required to investigate and rectify
Tyres	Adjust pressure
Spare wheel	Adjust pressure, check wear - condition (note tread depth)
Luggage compartment lamp +	Check operation - if applicable
Wheel nuts	Tighten to correct torque and check for correct type. Check for rim damage
Wheel covers	Check for damages, especially at retainer system
Service reminder sticker	Affix to driver side B pillar
Extended Period Maintenance	
Brake system	Every 2 years - Renew - brake fluid (LTS 12 154 4)
Air conditioning	Every 3 years - Check temperature at the evaporator outlet tube. Check air conditioning lines for damage and leaks

Extended Period Maintenance	
	(LTS 34 619 1) (TSB 67/2002)
Cooling system	Every 4 years - Check/clean pressure cap, renew if there is seal deterioration
Cooling system	Every 10 years - Orange/pink coloured coolant. Drain, flush and refill with purple Super Plus (LTS 24 122 4)
Cooling system	Every 10 years - Drain, flush and refill with purple Super Plus (LTS 24 122 4)
Auxiliary drive belts	Every 150 000 miles/10 years - Renew front belt (LTS 21 567 5)
Visual body & paint check	Every 12 or 24 months depending on vehicle type and build year/registration date. Carry out during operations marked (+) above - see detailed Check Sheet - if applicable (LTS 54 555 1 +)
Extra Services and Additional	Offers * (optional - upon customer request / charged seperately)
Odour filter plus	Upgrade odour filter to odour filter plus

+ Visual body and paint check should be carried out during these operations on vehicles built from 03/2002 onwards - see detailed Check Sheet if applicable.

Separate labour charge dependant on market regulations.