

Capacities - nominal

	Litres	UK pints
Engine Sump and Oil Filter	8,0	14,0
Cooling system - includes heater	11,5	20,2

Anti-freeze solutions

	Litres	UK pints
Cooling system capacity	11,5	20
Anti-freeze required for 50% solution	5,7	10

NOTE: Coolant solution must not fall below proportions of one part anti-freeze to one part water, i.e. minimum 50% anti-freeze in coolant, otherwise engine damage will occur.

Corrosion inhibitor

When anti-freeze is not required, the cooling system must be flushed out with clean water and filled with a solution of one part Marstons SQ36 inhibitor to nine parts water to provide a 10% mixture concentration.

NOTE: All levels must be checked by dipstick or level plugs as applicable.

Recommended service instructions for temperate climates - ambient temperature range -10°C to 35°C

The following list of recommended engine oils should be used for oil changes and topping-up. They are special high performance oils that allow a maximum of 10,000 km (6,000 miles) between oil and filter changes.

BP	Vanellius C3 Extra	15W/40
CASTROL	Deusol Turbomax	15W/40
MOBIL	Delvac 1400 Super	15W/40
SHELL	Myrina	15W/40
VEEDOL	Turbostar	15W/40
ESSO	Super Diesel Oil TD	15w/40
FINA	Kappa LDO	
TEXACO	Ursa Super TD	

Other approved oils include:-

Agip Sigma Turbo, Aral OL P327, Autol Valve - SHP, Aviatcon Turbo, Caltex RPM Delo 450, Castrol Dynamax, Century SHPD, Chevron Delo 450 Multigrade, Divinol Multimax Extra, Ecubsol CD Plus, Elf Multiperformance, Esso Special Diesel, Fanal Indol X, Fuchs Titan Truck 1540, Gulf Superfleet Special, IP Taurus M, Total Rubia TIR, Valvoline Super HD LD.

Continued