We are delighted to be able to introduce a new RAVENOL product to you today which is now available with immediate effect:

RAVENOL Break-In Oil SAE 30

The most important characteristics of RAVENOL Break-In Oil SAE 30 at a glance:

- The high ZDDP content (zinc dialkyl dithiophosphate) protects the engine from corrosion in the critical breaking-in phase, removes combustion residues and absorbs the finest particles from metal abrasion, meaning that they are not deposited in the engine.

- It is possible to break in the engine within a short period of time.

- Compression, performance and torque for maximum engine performance are achieved as a result of correct seating of the piston rings within the cylinder.

Tips for using RAVENOL Break-In Oil SAE 30:

- Only use the oil in the engine for a short period of time (max. 1000 km). After this point, switch to a suitable RAVENOL engine oil as a particularly large amount of metal abrasion debris is absorbed by the oil during the breaking-in phase.

- During the breaking-in phase, avoid subjecting the engine to significant strain and avoid high revolutions, e.g. when driving on the motorway.

Following the breaking-in phase of approximately 1000 km, you will be able to find the right RAVENOL oil for your vehicle with the help of our oil finder on www.ravenol.de/en/oil-guide.html.