

Reduced compression pressure in the barrel. What to do?

02/05/2022

To maintain an engine in its optimal condition it is often not enough to just change the engine oil and the oil filter since deposits commonly still remain in the crankcase, oil lines or other components of the oil circuit. As a result clogged oil channels prevent a fast lubrication of the engine leading to increased wear. The function of the piston rings can also be severely impaired by contamination, which results in a loss of compression in the cylinders.

BIZOL Pro Oil System Clean+ p91 ATTENTION! Never use it for motorcycles with a wet clutch. - improved compression through clean engine components - optimum engine performance regained with corrected compression, reduced fuel consumption and CO2 emissions - faster lubrication of the engine with clean oil ways and prolonged life of the fresh oil by reducing the deposits