

DISCOVER OUR ENGINE PARTS



Click here to find your engine parts in our webshop



TVH PARTS NV Brabantstraat 15 • 8790 Waregem • Belgium T +32 56 43 42 11 • F +32 56 43 44 88 • info@tvh.com • www.tvh.com

	ТҮРЕ	EXPLANATION	PRODUCTS IN STOCK
\bigcirc	Belts & PTO parts	Belts power several components in the engine, such as the water pump, fan, alternator, etc. Power Take-Off parts transfer some of the engine's power to drive an external application.	1.900+
and a state of the	Cylinder heads	Mounts on top of the Engine block to form the combustion chambers.	900+
19 00 09 00 -	Camshafts & valve train	The valve train, which includes the camshaft, is the assembly of parts making up the mechanical system that controls the operation of intake and exhaust valves.	1.300+
	Engine timing	Timing parts synchronise the rotation of the crankshaft and the camshaft. In diesel engines, they also synchronise the injection pump.	500+
	Engine blocks	This main component houses the cylinders, the crank mechanism and the coolant and oil passages.	250+
	Crank mechanism	Converts the back and forth movement of the pistons in the cylinders to a rotating movement.	4.000+
	Lubrication system	Distributes oil to all moving parts of the engine to reduce friction and minimise wear and tear.	1.000+
	Engine electricals	Various electrical components that help the engine run like it should, or stop the engine when required.	800+
	Overhaul kits & gaskets	Gaskets are used in various parts of the engine to keep debris from entering the engine, maintain consistent internal pressure, and keep oil and other fluids inside. An overhaul kit contains all the wearing and assembly parts needed to overhaul an engine.	8.000+
ų, 🐳	Air intake & exhaust system	Ensures even distribution of air between the different cylinders, and releases exhaust fumes from the engine.	2.800+
1/	Fuel system	Stores and supplies fuel, mixing it with the right amount of air, and moving it into the engine to produce power.	2.500+
	Ignition system	Petrol and LPG engines require a spark to initiate the combustion process. This spark comes from the ignition system and ignites the fuel–air mixture.	1.000+

DDADUATS