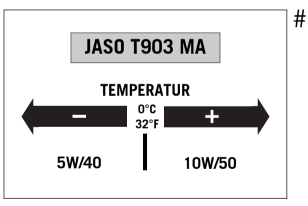
## TECHNICAL SPECIFICATIONS – ENGINE »

ENGINE	990 LC8	
Design	Liquid-cooled, 2-cylinder 4-stroke engine with 75° V arrangement with balancer shaft and electric starter	
Displacement	999 cc	
Bore / Stroke	101/62.4 mm	
Compression ratio	11.5:1	
Fuel	unleaded fuel with at least RON 95 (USA: Premium RON 91) *	
Valve timing	4 valves controlled over bucket tappet and 2 camshafts, camshaft drive with gears/chain	
Valve diameter	Intake: 38 mm Exhaust: 33 mm	
Valve clearance, cold	Intake: 0.10 - 0.15 mm Exhaust: 0.25 - 0.30 mm	
Crankcase bearing	Friction bearings (2 main bearings / 1 supporting bearing)	
Conrod bearing	Friction bearing	
Piston pin bearing	Dual-fuel bearing	
Piston	Light alloy – forged	
Piston rings	1 compression ring, 1 taper face ring, 1 single-piece oil scraper ring with spiral-type expander	
Engine lubrication	Dry sump with 2 trochoidal pumps (pressure pump and suction pump)	
Engine oil	SAE 10W-50 (Motorex Power Synt 4T) #	
Quantity of engine oil	approx. 3 liters (0.8 USgal) during oil/filter change	
Primary drive	Straight-toothed spur wheels 35 : 67	
Clutch	Multi-disc clutch in oil bath	
Transmission	6-speed claw shifted	

## TECHNICAL SPECIFICATIONS – ENGINE »

ENGINE	990 LC8	
Ignition system	breakerless transistorized electronic ignition system with digital ignition advance	
Ignition timing	Map-controlled via TPS	
Map-controlled via TPS	12V 450W at 6000 rpm	
Spark plug	NGK DCPR 8 E	
Electrode distance	0.8 mm	
Cooling system	liquid cooled, permanent circulation of cooling liquid through water pump	
Cooling liquid	2.1 liters (0.55 USgal), 50% antifreeze, 50% distilled water, at least -25° C	
Starting aid	electric starter	



## **Engine oil**

Only use fully synthetic engine oils that meet the JASO MA quality requirements (see information on the can).

KTM recommends Motorex Power Synt 4T in the 10W/50 viscosity (for temperatures over 0°C,  $32^{\circ}F$ ) or 5W/40 (for temperatures under 0°C,  $32^{\circ}F$ ).

*	PON / CLC	RON / ROZ	MON
	87	91	83
	91 Premium	95	87

RON = Pump Octane Number

CLC = Cost of Living Council

RON = Research Octane Number

- ROZ = Research Oktan Zahl
- MON = Motor Octane Number