

KTM 890 DUKE

ENGINE (LIQUID COOLED)	
ENGINE TYPE	2 cylinder, 4 stroke, DOHC Parallel twin (EURO 5)
DISPLACEMENT	889 cc
BORE/STROKE	90.7/68.8 mm
POWER	89 kW (121 hp) @ 9,250 rpm
TORQUE	99 Nm @ 7,750 rpm
COMPRESSION RATIO	13.5:1
STARTER/BATTERY	Electric/12V 10Ah
TRANSMISSION	6 gears
FUEL SYSTEM	DKK Dell'Orto (Throttle body 46mm)
CONTROL	4 valves per cylinder/DOHC
LUBRICATION	Pressure lubrication with 2 oil pumps
ENGINE OIL	Motorex, Power Synth SAE 10W-50
PRIMARY DRIVE	39:75
FINAL DRIVE	16:41
COOLING	Liquid cooled with water/oil heat exchanger
CLUTCH	Cable operated PASC Slipper clutch
ENGINE MANAGEMENT/IGNITION	Bosch EMS with RBW
TRACTION CONTROL	MTC (lean angle sensitive, 3-Mode disengageable + Track optional)
CO ₂ EMISSIONS	110 g/km
FUEL CONSUMPTION	4,74 I/100km

CHASSIS

Chromium-Molybdenum-Steel frame using the engine as stressed element, powder coated
Aluminium, powder coated
Aluminium, tapered, Ø 28/22 mm
WP APEX 43
Compression, rebound
WP APEX Monoshock
Compression (high and low speed), rebound, hydraulic preload
140/150mm
2 × Brembo Stylema four piston, radially mounted caliper, brake disc Ø 320 mm
Brembo single piston floating caliper, brake disc Ø 240 mm
Bosch 9.1 MP (incl. Cornering-ABS and super moto mode)
Cast aluminium wheels 3.50×17 "; 5.50×17 "
120/70 ZR 17, 180/55 ZR 17
X-Ring 520
Stainless steel primary and secondary silencer
65.7°
99.7 mm
1,482 mm±15 mm
206 mm
834 mm
approx. 14 litres/3.5 l reserve
approx. 166 kg
approx. 171 kg
approx. 184 kg





