

TECHNICAL SPECIFICATIONS

2026 KTM 990 DUKE

ENGINE

Design 2-CYLINDER, 4-STROKE, PARALLEL TWIN

Displacement 947 CM³

Power 123 PS

Torque 103 NM

Transmission 6-SPEED

CO₂ emissions 110 G/KM

Cooling LIQUID COOLED WITH WATER/OIL HEAT EXCHANGER

Engine cylinder TWIN CYLINDER

EMS BOSCH EMS WITH RBW

Engine oil MOTOREX POWER SYNTH SAE 10W-50

Drive type COMBUSTION

Silencer STAINLESS STEEL PRIMARY AND SECONDARY SILENCER

CHASSIS

Front brake disc diameter **300 MM**

Rear brake disc diameter **240 MM**

Front brake **2X RADIALLY MOUNTED 4 PISTON CALIPER**

Rear brake **SINGLE-PISTON FLOATING CALLIPER, BRAKE DISC**

Chain **520 X-RING**

Frame design **CHROMIUM-MOLYBDENUM-STEEL FRAME USING THE ENGINE AS STRESSED ELEMENT, POWDER COATED**

Steering head angle **65.8 °**

Rear subframe design **ALUMINIUM, POWDER-COATED**

Trail **100 MM**

Wheelbase **1476 MM**

SUSPENSION

Front suspension **WP APEX 43**

Rear suspension **WP APEX - MONOSHOCK**

Suspension travel (front) **140 MM**

Suspension travel (rear) **150 MM**

DIMENSIONS

Seat height	825 MM
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Wheelbase	1476 ± 15 MM
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Tank capacity (approx.)	14.8 L
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Ground clearance	195 MM
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Weight (without fuel)	179 KG
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Wheelbase tolerance	15 MM
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Front wheel diameter	17 "
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Rear wheel diameter	17 "
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Front wheel width	3.5 "
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Rear wheel width	5.5 "
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Wheels	3.5 X 17"; 5.5 X 17"
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Wheels	CAST ALUMINIUM WHEELS
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