

TECHNICAL SPECIFICATIONS

2026 KTM 1390 SUPER DUKE R EVO

ENGINE

Design **2-CYLINDER, 4-STROKE, V 75°**

Displacement **1350 CM³**

Power **190 PS**

Torque **145 NM**

Transmission **6-SPEED**

CO₂ emissions **139 G/KM**

Cooling **LIQUID COOLED WITH WATER/OIL HEAT EXCHANGER**

Engine cylinder **TWIN CYLINDER**

EMS **KEIHIN EMS WITH RBW AND CRUISE CONTROL, DOUBLE IGNITION**

Engine oil **MOTOREX, SAE 10W-50**

Engine stroke **4-STROKE**

Silencer **STAINLESS STEEL PRIMARY AND SECONDARY SILENCER WITH TWO CATALYTIC CONVERTERS**

CHASSIS

Front brake disc diameter **320 MM**

Rear brake disc diameter **240 MM**

Front brake **2 X BREMBO STYLEMA MONOBLOC FOUR PISTON, RADIALY MOUNTED CALIPER**

Rear brake **BREMBO TWIN-PISTON FIXED CALLIPER, BRAKE DISC**

Chain **525 X-RING**

Frame design **CHROMIUM-MOLYBDENUM-STEEL TRELLIS FRAME, POWDER COATED**

Steering head angle **65.3 °**

Rear subframe design **CAST ALUMINIUM / COMPOSITE**

Trail **101 MM**

Wheelbase **1491 MM**

SUSPENSION

Front suspension **WP APEX-USD Ø 48 MM, SEMI-ACTIVE (GEN 3)**

Rear suspension **WP APEX-LINKAGE SHOCK, SEMI-ACTIVE (GEN 3)**

Suspension travel (front) **125 MM**

Suspension travel (rear) **140 MM**

Rear suspension setting **SEMI-ACTIVE, ELECTRONIC PRELOAD**

DIMENSIONS

| | |
|-------------------------|------------------------------|
| Seat height | 834 MM |
| Wheelbase | 1491 ± 15 MM |
| Tank capacity (approx.) | 17.5 L |
| Ground clearance | 149 MM |
| Weight (without fuel) | 200 KG |
| Weight fully fueled | 212 KG |
| Wheelbase tolerance | 15 MM |
| Front wheel diameter | 17 " |
| Rear wheel diameter | 17 " |
| Front wheel width | 3.50 " |
| Rear wheel width | 6 " |
| Wheels | 3.50 X 17"; 6 X 17" |
| Wheels | CAST ALUMINIUM WHEELS |