

TECHNICAL SPECIFICATIONS

2026 KTM 125 DUKE

ENGINE

Design	1-CYLINDER, 4-STROKE ENGINE
Displacement	124.99 CM ³
Power	15 PS
Torque	11.5 NM
Transmission	6-SPEED
CO ₂ emissions	57 G/KM
Cooling	LIQUID COOLED
Engine cylinder	SINGLE CYLINDER
EMS	BOSCH EMS WITH RBW
Engine oil	MOTOREX FORMULA 4T 15W/50
Engine stroke	4-STROKE

CHASSIS

Front brake disc diameter **320 MM**

Rear brake disc diameter **240 MM**

Front brake **FOUR-PISTON RADIAL FIXED CALLIPER, BRAKE DISC**

Rear brake **SINGLE-PISTON FLOATING CALLIPER**

Chain **520 X-RING**

Frame design **STEEL TRELLIS FRAME, POWDER COATED**

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

Wheelbase **1357 MM**

SUSPENSION

Front suspension **WP APEX 43**

Suspension travel (front) **150 MM**

Suspension travel (rear) **150 MM**

Front suspension addition **OPEN CARTRIDGE**

Rear suspension addition **PRELOAD ADJUSTER**

DIMENSIONS

Seat height	800 MM
-------------	---------------

Weight fully fueled	154 KG
---------------------	---------------

Front wheel diameter	3 "
----------------------	------------

Rear wheel diameter	4 "
---------------------	------------