

TECHNICAL SPECIFICATIONS

2026 KTM 125 SX

ENGINE

Design	1-CYLINDER, 2-STROKE ENGINE
Displacement	124.8 CM ³
Transmission	6-SPEED
Fuel-mixture generation	KEIHIN EFI, THROTTLE BODY 39 MM
EMS	VITESCO TECHNOLOGIES EMS
Clutch primary drive teeth	73
Primary drive	23:73
Clutch	WET MULTI-DISC DS CLUTCH, BREMBO HYDRAULICS
Clutch type	DS MULTI-DISC WET CLUTCH
Clutch operation	BREMBO HYDRAULICS
Engine cylinder	SINGLE CYLINDER
Engine stroke	2-STROKE

CHASSIS

Frame design	CENTRAL DOUBLE-CRADLE-TYPE 25CRM04 STEEL
--------------	---

Front brake	DISC BRAKE
-------------	-------------------

Rear brake	DISC BRAKE
------------	-------------------

Rear subframe design	ALUMINUM-REINFORCED POLYAMIDE
----------------------	--------------------------------------

Chain	520, NON-SEALED
-------	------------------------

SUSPENSION

Front suspension	WP XACT-USD (AER), Ø 48 MM
------------------	-----------------------------------

Rear suspension	WP XACT MONOSHOCK WITH LINKAGE
-----------------	---------------------------------------

Suspension travel (front)	310 MM
---------------------------	---------------

Suspension travel (rear)	300 MM
--------------------------	---------------

Front suspension adjustment	COMPRESSION (HIGH AND LOW SPEED), REBOUND
-----------------------------	--

Rear suspension setting	COMPRESSION AND REBOUND ADJUSTABLE
-------------------------	---

DIMENSIONS

Seat height	958 MM
-------------	---------------

Ground clearance	359 MM
------------------	---------------

Tank capacity (approx.)	7.2 L
-------------------------	--------------

Weight (without fuel)	92 KG
-----------------------	--------------