

STEP UP TO BAJAJ QUTE.
THE SMART TAXI







Smart Maneuverability 3.5 m turning radius





Smart Eco-friendly 40% lower CO2 emission



*Only for IDC BS3

TECHNICAL SPECIFICATIONS -

DESCRIPTION		WHEELS AND TYRES	
ENGINE	Four stroke, Twin spark-ignition, Single cylinder engine, liquid cooled	Front Rear	2.1 kg/cm2 (3opsi) Unladen -2.1 kg/cm2 (3opsi), Laden-2.4 kg/cm2 (34psi)
Capacity	216.6 cm3	Spare	2.4 kg/cm2 (34psi)
Max. Engine Output	9.9 Kw at 5500		
Max. Torque	19.6 Nm at 4000	BODY	Steel monocoque body
CLUTCH	Wet Multi-Disc Clutch		made in high strength steel
		WEIGHTS (KG)	
TRANSMISSION	Constant Mesh Manual,	Unladen Mass	449 Kgs
	5 forward & 1 reverse	Gross vehicle weight	749 Kgs
DITTE TANKS	O litera (coming) Detrol	Payload	300 Kgs
FUEL TANK	8 liters (nominal) Petrol	SEATING CAPACITY	4, including driver
PERFORMANCE			
Max. speed	70 km/h, 5th Gear	ELECTRICAL SYSTEMS	
Max. Gradability	20% (11.30 degree) in first gear	Battery	12V, 26AH
		Engine management	ECU, Fuel injected
SUSPENSION		Head lamp	60 X 55W HS1
Front	Independent Suspension with	Tail/Stop lamp	5/21W
	Twin leading arm, coil over shock absorber & anti roll bar	MAIN CHASSIS DIMENSIONS (IN MM)	
Rear	Independent suspension with	Overall height (Unladen)	1652
	Semi trailing arm and coil over	Overall length	2752
	shock absorber	Wheel Base	1925
		Rear overhang	440
STEERING	Manual (Rack & Pinion)	Overall width	1312
		Wheel track	1143
BRAKES	Hydraulic with H-split.	Lowest Hard Point From Ground	180 mm – Unladen
	All Drum, Dia 180 mm.	Turning circle radius	3.5 meters
Parking Brakes	Right Foot operated control Mechanical (cable operated) Hand operated, Rear wheel	** Specifications mentioned above are subject to change.	