

INTRODUCING THE NEW BAJAJRE THE UNSTOPPABLE





NEW BAJAJ RE

SPECIFICATIONS



ENGINE

Type	Four stroke, Forced cooled SI
Engine Displacement	198.88 cc
Max. Power	7.6 kw at 5000 rpm
Max. Torque	17.0 Nm at 3500
Transmission	Constant mesh, Manually operated 4 forward & 1 reverse

ELECTRICALS

System	12 Volts DC-ve earth
Battery	12V, 32 AH
Head Lamp	12 35/35W
Horn	12V, Low Tone (LT)
Tail Lamps	12 V, 21W
Wiper Motor	Single speed, Rated voltage 12 Volts

CHASSIS & BODY

Suspension Front	Offset Column with hydraulic shock absorbers and helical springs
Suspension Rear	Independently sprung rear wheel by trailing arms with helical spring & hydraulic shock absorbers
Body	Monocoque chassis with central beam and welded cross member
Fuel Tank	8 L

PERFORMANCE

Max. Speed 65 k	kmph
-----------------	------

WEIGHT

Max. Total Weight	672 kg
Vehicle Kerb Weight	362 kg

BRAKES

e type
,

DIMENSIONS

Wheel Base	2000 mm
Overall Length	2658 mm
Overall Width	1300 mm
Overall Height	1700 mm
Turning Circle Radius	2.88 M
Minimum Ground Clearance	200 mm unladen
Tyre Front	4.00-8,4 PR / 6PR
Tyre Rear	4.00-8,4 PR / 6PR



Notes: Values given above are nominal & for guidance only, 15% variation is allowed to cater to production and measurement. All dimensions are un-laden conditions Definitions of terminologies wherever applicable are as per relevant IS/ISO standards Specification are subject to change without notice