

BAJAJ

RE

THE WORLD TRAVELS IN BAJAJ RE





Best Business Option Worldwide

Due to its superior technology, best-in-class mileage and low maintenance, the RE is one of the best investment options, with a payback period as low as 9 months.



Changing Lives Across 42 Countries

With a legacy of over 50 years of consumer trust, and preference in 42 different countries, the RE has more than 6 million satisfied owners.

58 MILLION

passengers travel everyday

in **BAJAJ RE**

across the world



DTS-i TECHNOLOGY

Powered by the 200cc DTS-i engine, the RE is powerful in performance with 7.6kW power and 17Nm torque, making it unmatched in its ability to carry passengers and loads.



STRONG CHASSIS

A reinforced high-strength steel alloy chassis enhances the RE's structural rigidity to improve load carrying ability and increase life.

CAR TYPE SEATS

New car type seats of the RE offer maximum comfort to driver as well as the passengers. Heavy cushioning with contours helps reduce fatigue for both.



ERGONOMICALLY DESIGNED CABIN

The cabin of the RE is ergonomically designed to reduce driver fatigue and offer a comfortable riding experience.

PERFORMANCE



Max Torque : **17NM**

Engine Output: **7.6KW**

Fuel Tank: **8L**

Engine Capacity: **198.88cc**

Kerb Weight: **348KGS**

Mileage: **100KMS / 3L**

COLORS



YELLOW



GREEN



WHITE



BLACK



BLUE



RED

TECHNICAL SPECIFICATIONS

ENGINE

Type	Four stroke, Forced cooled SI
Max Power	7.6 kw at 5000 rpm
Max Torque	17.0 Nm at 3500 rpm
Displacement	198.88 cc
Max Speed	65 kmph
Bore x Stroke	63.5 mm X 62.8 mm
Transmission	Constant mesh, Manually operated, 4 forward & 1 reverse
Clutch	Wet Multi-Disc clutch

ELECTRICALS

System	12VoltsDC -ve earth
Battery	12V, 32 AH
Horn	12V, Low Tone (LT)
Tail Lamps	12 V, 21W
Reverse Lamp	12 V, 10W
Wiper motor	Single speed, Rated voltage 12 Volts
Head Lamps	12 35/35W

BRAKES & TYRES

Tyre Front	4.00-8,4 PR / 6PR
Tyre Rear	4.00-8,4 PR / 6PR
Brake Type Front	Hydraulic expanding friction shoe type
Brake Type Rear	Hydraulic expanding friction shoe type

VEHICLE

Wheel Base	2000 mm
Frame Type	Monocoque chassis with central beam and welded cross member
Length x Width x Height	2635 mm x 1300 mm x 1710 mm
Ground Clearance	200 mm - unladen
Suspension Front	Offset Column with hydraulic shock absorbers and helical springs
Kerb Weight	348 Kg
Fuel Tank (Reserve / Usable)	8 litre
Suspension Rear	Independently sprung rear wheels by trailing arms with helical springs and hydraulic shock absorbers



**HERE
THERE
EVERYWHERE**





BAJAJ

RE



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