THE BUSINESS UTILITY VEHICLE

1014



ULTRA 1014

SPECIFICATIONS

6,800

ENGINE

Make TATA

Model NG3LCR E3

Capacity (cc) 2956

Layout 4 Cy In Line

Type CRDi

Power kw at r/min 104 @ 2600 rpm

Torque Nm at r/min 390 Nm @ 1400-2000rpm

TRANSMISSION

Make/ Model TATA G550 - OD

Type Manual

Shift MECHANICAL (CABLE OPERATED)

No. of gears fwd 6
First gear ratio 6.9
Top gear ratio 0.84

MAJOR DIMENSIONS

Overall height 2,464
Overall length (mm) 7,973
Overall width(mm) 2,204
Front overhang 1,275
Rear overhang 2,168
Wheel base (mm) 4,530

MASS

GVM (kg) 10,400 V (kg) 10,400 GCM (kg) 15,230 D/T (kg) 15,230 Permissible body +

payload (kg)

Tare - total (T) (kg) 3,600 Permissible rear 7,000

axle weight (kg)

Permissible front 3,400

axle weight (kg)

Manufacturer's rear 7,000

axle weight (kg)

Manufacturer's 3,400

front axle weight

(kg)

CLUTCH

Type Single plate dry friction type

Hydraulic

Diameter (mm) 330

DRIVE AXLE

Reduction type Single Final ratio 4.857

BRAKES

 Type
 Full Air Brake Duel

 Front
 Fr - Drum 325X120 mm

 Rear
 Rr - Drum 325X120 mm

Anti-lock braking ABS

system (ABS)

ELECTRICAL & FUEL

Fuel Tank 1 Capacity 160 L

(Ltrs)

TYRES

Size and ply rating 235/75R 17.5

Head Office: Contact 011 255 9636

Tatacommercialvehicle | www.tata.co.za
Roadside assistance available 24/7 on 0861 11 3370