

BS

PRESENTING TATA 407 PICKUP:

-

FOR THE FAST PACED LIFE

407 PICKUP

TATA MOTORS

TATA N

P

ΤΛΤΛ 407 PU*ι*

THE INNOVATIVE TATA 407 PICKUP:

Presenting the vehicle that will not only keep you in tune with the changing times, but will benefit your business as well. The all new Tata 407 Pickup with its range of exclusive features is set to show its performance. Its sturdy chassis and rugged aggregates ensure safety and no breakdowns. Its strong aggregates based on the legendary SFC 407 ensures high performance and longer life of the vehicle. The Tata 407 Pickup offers enhanced service intervals of 20,000 kms for lesser maintenance costs and keeps your vehicle on the road always.

But that's not all. Read on and discover why the Tata 407 Pickup, with a payload of 2.25T, makes a lot of business sense.

407 PICKUP BEST IN CLASS

- India's Highest Payload Pickup 2.25T
- Pickup with Lowest Loading Platform Height 970mm

Pickup with Largest Loading Area - 4.8TSq.m

- India's Shortest Pickup 4700mm
- Pickup with Lowest Turning Circle Radius 5.5m
- Unmatched Operational Economy

Service Interval of 20,000 kms; Warranty* 3 yr / 3 Lac Kms

Pickup with Lowest Loading Platform Height

Pickup with Lowest Turning Circle Radius

1905 mm



TATA 407 PICKUP*i* SPECIFICATIONS

| ENGINE | |
|--|--|
| Model | TATA 497 SP TURBO INTERCOOLED (BS-III) |
| Max. Engine Output | 55.2 Kw (75 PS) at 3050 rpm |
| Max. Torque | 245 Nm (24.9 Mkg) at 1400 -1600 rpm |
| сситсн | Single Plate Dry Friction type 280 mm Dia. |
| GEAR BOX | GBS - 3.80 Front + 1 Rev, All Syncromesh |
| STEERING | Manual, Variable Ratio (25 to 28:1) |
| | Recirculating Ball type with Rack and Sector |
| BRAKES | Vacuum Assisted Dual Circuit Hydraulic with Tandem Master Cylinder |
| REAR AXLE | Single Reduction, Hypoid Gears, Fully Floating Axle shafts |
| FRONT AXLE | Heavy Duty Forged I Beam, Reverse Elliot type |
| SUSPENSION | Semi Elliptical Leaf Spring at Front and Rear |
| | Hydraulic Double Acting Telescopic type at Front and Rear |
| | Anti Roll Bar at Front only |
| WHEELS & TYRES | 7.00 X 16 - 12PR (4 + 1) |
| FUEL TANK CAPACITY | 60 Lits. |
| ELECTRICAL SYSTEMS | |
| System Voltage | 12 Volts |
| Alternator (Max Output) | 75 Amps |
| Battery | 12V, 70 Ah Capacity |
| PERFORMANCE | |
| Max. Geared Speed in top gear with Std. Axle | 110 Kmph |
| Max. Climbing Ability in 1st gear with Std. Gear box & Rear Axle | 28% |
| Min. Turning Circle Dia. in m | 11 |
| DIMENSIONS (in mm) | |
| Wheel Base | 2750 |
| Track Front | 1630 |
| Track Rear | 1610 |
| Overall Length | 4700 |
| Max. Width | 1980 |
| Overall Length of Load body | 2627 |
| WEIGHTS | |
| Max. Permissible FAW Kg. | 2050 |
| Max. Permissible RAW Kg. | |
| | Cab Chassis Cab With Load Body |
| Max.Permissible GVW Kg. | 4450 4450 |
| Kerbweight* Kg. | 1950 2200 |
| Max. Payload Kg. | 2500 2250 |
| * With 90% Fuel, Tools etc. in Test Condition | |
| WARRANTY* | 3 Year / 3 Lac Km whichever is earlier |
| SERVICE INTERVAL* | 20,000 Kms |
| or details pls refer to operator's service book. | |

* For details pls refer to operator's service book.

TATA MOTORS

20th Floor, Tower 2, One Indiabulls Centre, 841, Senapati Bapat Marg, Mumbai 400 013. Tel.: 022 66586000, 1800 2097979 (Toll Free), Fax: 022 66586010, Web: www.tatamotors.com

Disclaimer: Tata Motors reserves the right to change and vary the design and technical specifications. Accessories shown do not constitute standard fitments. Specifications are merely indicative and liable to change in keeping with Tata Motors' policy of continuous product improvement.