# **XENON X2** SPECIFICATIONS

#### ENGINE

Engine Engine Type

#### Capacity

Max. Power (HP) Max. Torque (Nm) Max. Speed (kmph) Max. Gradeability

#### TRANSMISSION

No. of Gears Top Gear Ratio Clutch Clutch Diameter Rear Axle Ratio

#### **SUSPENSION & TYRES**

Front Suspension Rear Suspension Shock Absorbers

Tyres Wheel Rims

#### **WEIGHTS & DIMENSIONS**

Wheelbase (mm) GVW (kg) Load Area (l\*b\*h) (mm) Fuel Tank (Litres) Payload (kg)

### Tata 2.2L DiCOR Water-cooled, Direct Injection Common Rail (DiCOR),

Turbocharged Inter-cooled Diesel Engine with EGR 2179 сс 148 Hp @ 4000 rpm 320 Nm @ 1700-2700 rpm 160 41%

#### 5F+1R 0.73 Single Plate, Dry Friction, Diaphragm Type 260 mm 4.1

Double Wishbone Type with Torsion Bar, Anti-roll Bar Parabolic Leaf Springs Hydraulic Double-acting Telescopic Type at front, Gas-filled at rear 235 / 70 R 16 Tubeless 6.5 J X 16 Steel

#### 3150 2950 1430 X 1410 X 400 70 1040

#### SAFETY

Seat Belt Buzzer High Speed Warning Indicator Brakes: Vacuum-assisted Hydraulic

#### FEATURES

Collapsible Steering Column Tiltable Power Steering Immobiliser HVAC Central Locking Remote Keyless Entry Lighter Head Rest Lumbar Support Touchscreen Infotainment System Seats Foam Laminated Fabric Lockable Glovebox Cup Holders Electronic Outer Rear View Mirrors Body-coloured Bumpers Body-coloured Mirror Frames Auto Levelling Headlamp Door Ajar & Puddle Lamps Rear Fog Lamps Radio Antenna

### TATA MOTORS LIMITED

International Business, A Block, Shivsagar Estate, Dr. A. B. Road, Worli, Mumbai 400018, India. Tel: 91 22 67577200, Fax: 91 22 67577225 | Website: www.tatamotors.com

Front: Disc with Twin Pot Caliper Rear: Drum with Auto Adjuster LCRV Load Conscious Pressure Reducing Valve

Tata Motors reserves the right to change and vary the design, technical specifications at any time, without prior notice, as per the Company's policy of continuous product improvement. All matter is under () and may not be used or reproduced. The illustrations may show accessories and items of optional equipment which are not part of standard specifications. Colours may vary slightly from those shown, owing to limitations of printing process.



# FOR AN ADVENTURE CALLED BUSINESS.

The new Tata Xenon X2.

2.2L engine, 150PS power | Hydroform Chassis | Stylised Flat Load Body | Rack & Pinion Steering | Front Coil Spring Suspension | Integrated Bumper & Grill | Extended Cab

The Tata Xenon X2 is a perfect combination of style, design, comfort, safety features and performance. Tough, compact and sturdy, the TATA Xenon multi-cab pickup truck handles a range of chores across varied terrains. Just like in business even the roads are full of challenges.

With the TATA Xenon X2, you will always be prepared in your business for every adventure that comes your way.



## PERFORMANCE

With its powerful DICOR engine and higher torgue, the XENON X2 offers better handling and stability across different terrains giving good load carrying and towing capability. It also ensures better performance with less engine fatigue and a lower cost of operation. An electrically controlled variable geometry turbocharger helps reduce fuel consumption thereby controlling emissions and increasing fuel efficiency. No matter what your business get ready to give it the X2 performance boost.





#### FLAT STYLIZED LOAD BODY

Introducing the world's first stylized flat load body for a pickup truck. The FLB gives the new X2 increased loading volume due to greater floor area. It also makes the vehicle more aesthetically appealing, while offering a lot of commercial benefits along with it.



#### ENGINE PERFORMANCE

- 2.2 L VTT DICOR Engine
- Max Power of 148HP
- Max Torque of 320 Nm @ 1500 3000 rpm
- 16 valve, Double overhead camshaft
- Electrically controlled variable geometry turbocharger



#### HYDROFORMED FRAME

A specialized die forming using high pressure hydraulic fluid. It has less welds on frame compared to the previous variants thereby improving structural stability and offering lower NVH while ensuring better handling of the vehicle in all terrains.



#### VARIABLE TURBINE TECHNOLOGY

Variable Turbine Technology is primarily used to reduce turbo lag at low engine speed and used to introduce EGR (Exhaust Gas Recirulation) to reduce emissions and optimize fuel consumption



#### 4 WD OPTION

4 WD option with shift on the fly ensures that the vehicle is capable of carrying your business to and through any terrain



Designed for maximum strength with strong mounts, TATA Xenon X2 has the strongest body in its class. It has multiple crumple zones for enhanced safety in case of an impact and its double side galvanized steel body prevents rust, oxidation process and corrosion. You can be rest assured that your business gets driven ahead safety.



#### SUPPLEMENTARY RESTRAINT SYSTEMS

- Driver and Passenger Airbags with passenger airbag activation / deactivation switch
- Seatbelts with pretensioners reduce the impact of the passenger's face/torso on the airbag if deployed
- Airbag deployment only if driver's seatbelt is fastened



#### INTERIOR DOOR AND PUDDLE LAMPS

Provided on the inner side of the front and rear doors to warn the traffic from the rear that the door is open. While the puddle lamp under the door makes sure you don't step into something while getting down from your vehicle



#### FRONT & REAR FOG LAMPS

Provides increased visibility while driving with fog. Rear fog lamps serve as high-intensity rear position lamps in conditions of poor visibility to enhance vehicle visibility for oncoming traffic



#### ANTI-LOCK BRAKING SYSTEM (ABS)

Helps avoid the wheels from getting locked & skid while emergency braking or while driving on wet/ slippery roads. Also prevents the wheel locking and thereby helps the driver to maintain stability of the vehicle in case of emergency braking or driving on slippery conditions

# MONOCOQUE STRUCTURE WITH MULTIPLE IMPACT ZONES

The front structure and the rear cargo area are designed to crumple so that it can absorb the force of impact from any collision and minimize the force transmitted to the passenger cab. Even the steering column is collapsible to protect the driver in case of sudden braking. While the vehicle doors have a side impact beam in case of a side-on impact.



#### ENGINE LAMP

The lamp in engine chamber fitted underneath the hood makes inspection at night easy. This feature is not available in most of the other pickups available in the market.

## CONVENIENCE

The TATA Xenon X2 offers extreme comfort like never before. Whether longer drives or tough terrains no matter how heavy the load you will experience a stable and smooth journey. Right from comfortable seating to smooth steering and suspension it ensures you feel fresh on the road.



### INTERIORS

 $\cdot$  Tilt able 3-Spoke leather steering stitch steering with DAB

• Master switch for headlights on dashboard

• Premium interiors with Integrated Remote Key

- SRS Indicator in Instrument Cluster
- Deeper Glovebox
- Convenient bonnet & fuel lid opening pull switch
- Soft touch dashboard
- 2-DIN music system
- Digital information system
- Electric operated HVAC levers



#### FRONT COIL SPRING SUSPENSION

Independent Coil Spring Suspension in the front offers more suspension movement while the rear has Leaf Springs with Shock Absorbers. These ensure improved ride comfort along with better stability by reducing body roll around corners.

#### **RACK & PINION POWER STEERING**

Upgraded from the previous Power Steering on Xenon variants, the new steering helps in better steering compliance and feedback to the driver and improved steering response. It ensures there are no dead spots while steering the vehicle.

## STYLE

The TATA Xenon X2 comes fully loaded with style that makes an everlasting impression. Every time you are out for a delivery, its well-designed interiors and exteriors make a bold statement of your arrival. You can choose from a variety of impressive colours for its interiors as well as exteriors. Get ready to take your business ahead the X2 style.



#### INTERIOR DESIGN SCHEME

- Stylish steering wheel with color combination matching interiors (Ebony black) + PAB support and softer material grip
- Chrome plated inner handle with bezel
  Interior Ebony Black and Grey dual tone color scheme; Provision for 2 Din system



# AIR CONDITIONER & HEATER CONTROL

Dual tone central console of air conditioner & heater control and smoother operation of knobs



### EXTERIOR DESIGN SCHEME

- Stylish Turn Lamps on ORVM
- Motorized Headlamps
- Integrated Bumper and Grill
- Flared Wheel Arches





ORVM





#### METALLIC COLOURS



Arctic White



Arctic Silver



Mineral Red



Arizona Blue



Quartz Black