

## for immediate use

# **PRODUCT NOTE**

## **YODHA 4.2 SINGLE CABIN**

The Tata Yodha comes with impressive features that gives it a competitive edge in the pick-ups segment. The smart pick-up is available in multiple variants  $-4\times2$  &  $4\times4$  and in single & double cab options. Powered by a common rail diesel engine, this smart pick-up delivers high power and torque, for varied business requirements, for ease of day-to-day operations. Tata Yodha is suitable for a wide range of commercial applications - a rugged, comfortable, safe and stylish workhorse, characterised by everyday practicality, high levels of performance and lowest operating cost.

#### USP:

- Best-in-class engine & drivelines, maximum loading capacity, with high quality paint and thickness
- Contemporary tall SUV styled work horse, with well-appointed comfortable interiors
- Enhanced stability with bigger 16-inch radial tyres, best suited for all loading & terrain requirements
- Best-in-industry Warranty of 3 years or 3,00,000 km (whichever is earlier)

**Applications:** The new Tata Xenon Yodha is an ideal solution for diverse commercial usage transporting agri-produce (Fruits & Vegetable), poultry, fish, milk, a cash van, a service support vehicle at construction sites etc.

### **Technical Specifications:**

Parameter	Description
Engine Type	Tata 4SPCR TCIC 4 Cylinder BS IV
Engine Capacity cm3	2956 cm3
Max Engine output	64kw (85 HP) @ 3000 r/min
Max Engine Torque	250 Nm@1000-2000 r/min
Fuel Tank Capacity	451
Clutch	Single Plate dry Friction type 260 mm Dia
Gearbox	GBS 76-5/4.1 Synchromesh 5F + 1R
Steering	Power Steering
Suspension	Front - Semi elliptical leaf springs -6 leaves
	Rear - Innovative two stage Semi elliptical leaf springs – 9 Leaves
Anti-Roll Bar	Front
Front Brakes	Hydraulic, twin pot Disc Brake
Rear Brakes	Drum Brakes
Tyre	215/75 R 16 Radial
Rim Size	16 inch
Gradability	30%
Restart Gradeability	22%
Top Speed	80 Km/h
Seating Capacity	D+1
Engine oil change interval	20000Km
Warranty (On Drivelines)	3 Year or 3 Lakh Km (Whichever is earlier)

