

Tata Intra V30 High Deck

The Intra range of vehicles was launched in 2019 for catering to the needs of aspirational customers in the pickups segment who wanted a new gen vehicle which was not only good on performance but also was high on comfort & drivability. The all-new **Smart Pickup** boasts of 'Premium Tough' design philosophy which combines rising levels of visual richness and sophistication with robustness and reliability.

With our continuous endeavour to offer better and profitable product experiences to customers, Tata Motors brings to you the next level variant in the Intra range – Intra V30 High Deck. This will not only reduce the acquisition cost for customers by providing them with easy finance options but also with its ready to use feature, will reduce post purchase wait time for deployment.

USPs:

- Class-leading power of 52 kW with 1 496 cc DI engine
- Wide walk through cabin with contemporary fresh looks
- Best-in-class load body (2 690 x 1 607 x 1 610 mm)
- Front & rear leaf spring suspension system for deployability in various applications
- Superior driving comfort and ergonomics ensuring a smooth longer journey
- Enhanced acceleration and pickup resulting in low turnaround time
- Low cost of ownership. Eco switch, helps to switch the vehicle between normal and eco mode based on duty cycles. Gear shift advisor guides the driver to engage the correct gear resulting in high fuel economy.
- Electric Power Assisted Steering for easy manoeuvrability & low TCR
- Car-like interiors with digital instrument cluster, mobile charger point, lockable glove box, storage spaces on dashboard and door trims

Applications: Mineral water distribution, fruits & vegetables, industrial goods, food grains, construction materials (cement bags, tiles, marble, glass, sand, etc.), hardware items, LPG distribution, lubricants, plywood, etc.

Technical Specifications:

Parameter	Description
Engine	1 496 cc DI Engine
Max Power	52 kW @ 4 000 r/min
Max Torque	140 Nm @ 1 800 - 3 000 r/min
Load Body Dimensions (L x B x H)	2 690 x 1 607 x 1 610 mm
Clutch Type	Single plate dry friction diaphragm type
Gear Box	5 forward + 1 reverse
Front Suspension	Semi-elliptical leaf springs
Rear Suspension	Semi-elliptical leaf springs

for immediate use

PRODUCT NOTE

Chassis frame	Frame with hydro formed long members
Cab	Boltable full forward body shell
Battery	12V, 55 Ah
Service Brakes	Vacuum assisted hydraulic brakes
Tyres	185 R14 LT 8PR
Wheel Base	2450 mm
GVW	2565 kg