

Tata Signa platform

Tata Signa is India's most trusted brand of the M&HCV trucks that has constantly delighted the customers and drivers with its unmatched performance and value for money. The all-new Signa upgrade offers improved comfort and safety to drivers. This has been developed on a modular platform and is offered in day and sleeper cabin options. Signa, with multiple drivetrain options (180HP to 300 HP) can be integrated on multiple platforms from 2-axle (6-wheeler) to 6-Axle (16-wheeler) applications and across truck, tipper and tractor-trailer range of products.

Provided with

Interior

- New Generation Trucking experience with premium interior aesthetics for superior in-cab driving experience
- Unique company-fitted sleeper arrangement - sufficient space within the cabin to relax
- Improved ride comfort with suspended driver seat & bench co-driver seat.
- Easily accessible over-the-head storage space for personal belongings & document
- New ergonomic steering wheel design with steering mounted switches for better ride and handling
- Better cabin upkeep with easy to wash interior trims - enhancement in in-cabin hygiene and aroma

Feature Integration

Comfort & Convenience Features

- Suspended Driver Seats for better ride comfort
- Advanced infotainment system – 7" infotainment screen with touch screen, Bluetooth compatibility & AUX connect support
- Easy navigation with phone mirroring with saved maps and flexibility for usage in remote locations as well
- Mobile pairing & compatible enabling attending calls, reading sms through, playing videos without holding phones

Safety Features

- **Engine Brakes** for better braking performance and enhanced vehicle control
- **Hill Start Aid** - provides automatic roll brake functions to allow the driver to comfortably start uphill by preventing the vehicle from rolling backwards
- **Electronic Stability Control** - Automatically intervenes in situations where vehicle stability enters a critical area, Improves directional stability and mitigates roll-over by reducing speed at too high lateral acceleration
- **Driver Monitoring system** alerts the driver in case the driver is feeling drowsy
- **Tyre pressure monitoring system** for better fuel efficiency, enhanced tyre life and drive safety
- Enhanced safety with **reverse parking camera** display

Fuel Economy Features

- **3 mode FE Switch** - optimizes the use of fuel delivering improved FE.
- **Gear Shift Advisor** - guides the driver to use proper gears and mode as per engine torque & vehicle speed requirement
- **Truck Unitized Bearing** - Enhanced Service life & Lower rolling friction leading to improved FE
- Fuel Efficiency Management program

Applications: Haulage, Distribution, POL, Mining Application, Mineral movement, Quarry Application, Irrigation and earthwork, Construction and Cement application