#### **SPECIFICATIONS**

**ENGINE:** 

Type: Direct Injection Common Rail Euro IV Diesel Engine

Capacity: 1396 cm<sup>3</sup>

Max. Output: 52.2 kW (70 hp @ 4000 rpm)

Max. Torque: 140 Nm @ 1800 - 3000 rpm

**CLUTCH:** 

Type: Single Plate Dry Friction Diaphragm Type

**GEARBOX:** 

Model: GBS 65-5/5.07

Type: Synchromesh (5 Forward Gears), Sliding Mesh (Reverse Gear)

STEERING:

Power-assisted Hydraulic Rack and Pinion, 380 mm dia

Power steering with Tilt & Telescopic adjust

**BRAKES:** 

Front Brakes: Disc Brakes
Rear Brakes: Drum Type

SUSPENSION:

Type: Front: Independent, Strut Type

Rear: Semi-elliptic Leaf Spring

Shock Absorber: Hydraulic Double Acting Telescopic Type

WHEELS & TYRES:

Type: Tubeless Tyres Size: 175R14 LT - 8PR

MAIN CHASSIS DIMENSIONS:

Length: 4340 mm Width: 1565 mm Height: 1864 mm WEIGHT (in kg):

Canvas Vehicle: GVW 2760 kg, Payload: 1200 kg Semi Loadbody: GVW 2630 kg, Payload: 1200 kg

**CABIN:** 

Seating Capacity: Driver + 1

Aircon: HVAC Optional

Power Windows

**FUEL TANK:** 

Capacity: 38 l

MIN. TURNING RADIUS:

5.1 m

PERFORMANCE:

Max. Speed: 125 kmph
Max. Gradeability: 38%

**TATA MOTORS**Connecting Aspirations

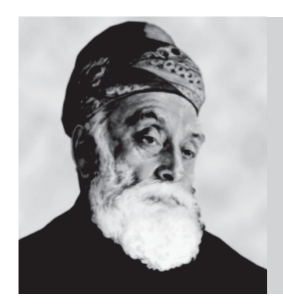
International Business – Commercial Vehicles Shiv Sagar Estate, Worli, Mumbai - 400018, Maharashtra, India. Tel: 91 22 67577200, Fax: 91 22 67577225



Authorised distributor of TATA Motors Commercial Vehicles in Vietnam Số 1454, Quốc Lộ 1A, P.Thới An, Quân 12, TP.HCM TATA MOTORS TATA Connecting Aspirations CHASE EVERY DREAM WITH THE ALL-NEW TATA SUPER ACE MINT DIESEL EURO IV (TMT) **TMT MOTORS** 

Website: www.tatamotors.com

#### TATA GROUP **LEGACY OF EXCELLENCE**



Founded by Jamsetji Tata in 1868, TATA Group is a global enterprise headquartered in India, comprising over 100 independent operating companies.

The group operates in over 100 countries across six continents, with a mission: "To improve the quality of life of the communities we serve globally, through long-term stakeholder value creation based on Leadership with Trust."

There are 28 publicly-listed TATA enterprises with a combined market capitalisation of about \$145.3 billion (as on March 31, 2018), all operating independently under the supervision of its own board of directors and shareholders.

"No success or achievement in material terms is worthwile unless it serves the needs or interests of the country and its people."

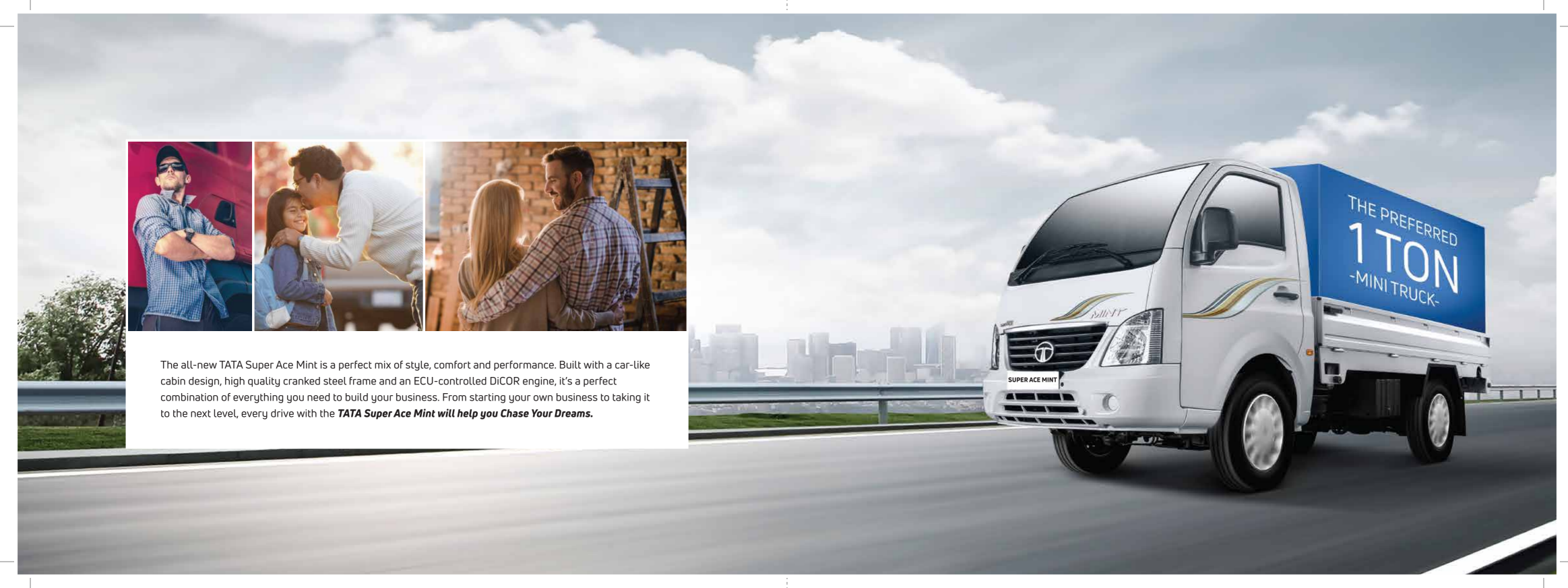
- J. N. TATA

# TATA MOTORS SUCCESS TRAIL OF A GLOBAL LEADER

Established in 1945, TATA Motors' presence cuts across the length and breadth of India. Over 9 million TATA vehicles ply on roads, since the first roll-out in 1954. Internationally speaking, TATA Motors Group is present in over 170 countries with its products being rolled out from 20 locations across Asia, Africa and Europe.

It has, in the past, partnered with many international leaders such as Marcopolo, besides having over seventy-six direct and indirect subsidiaries which have helped redefine the automobile industry, time and again.





### SUPER **PERFORMANCE**

Experience a smooth drive even on hilly terrains with the TATA Super Ace Mint's high speed performance. A heavy-duty Salisbury Axle gives better load carrying capacity, the Over Drive feature leads to better mileage on highways while the Cranked Frame design ensures better ride quality and high-speed stability.

- High-speed gearbox with a top speed of 125 Kmph
- Superior braking efficiency with front disc brakes and LSPV (Load Sensing Pressure Release Valve)
- Powerful drivetrain with strong ability to climb slopes – 38% gradeability
- High manoeuvrability with a low turning radius of 5.1 m







## SUPER **TECHNOLOGY**

The TATA Super Ace Mint is built with the advanced EURO- IV technology. Its ECU controlled 70 hp DiCOR diesel engine generates high power and torque at low RPM, giving you the best-in-class fuel mileage and engine performance. Enjoy better acceleration, faster overtaking and consistent performance in all.



- Powerful 1.4 L Euro IV diesel engine
- Fuel-efficient high-pressure common rail technology
- 70 hp power and 140 Nm torque
- Exhaust Gas Recirculation (EGR) System with DOC (diesel oxidation catalyst) and POC (Particulate Oxidation Catalyst)
- Flat Torque curve starting at low RPM

## SUPER **COMFORT**

The TATA Super Ace Mint is designed to provide best-in-class driving experience, especially for longer journeys. With car-like cabin design and features, the TATA Super Ace Mint provides the feel of a passenger vehicle on a cargo unit. Bucket seats for better thigh support and reclining adjustments with headrest for both driver & co-driver always ensure a better driving position.



- Tilt & telescopic adjust power steering
- 3-way adjustable comfortable seats

#### Car-like cabin features:

- Heating and air conditioning (HVAC)
- Power windows
- Intelligent storage spaces





# SUPER **SAFETY**

The TATA Super Ace Mint is designed and built with the latest safety features in mind. An all-steel cabin to resist impact, a highly efficient braking system and wider tyres for better stability, making every ride a safe ride.







- Semi-monocoque structure with all-steel cabin ensures meeting of stringent frontal crash norms
- Brake booster & LSPV for improved braking efficiency
- Collapsible steering column to minimise injuries in case of accidents
- 14" tyres for better road grip & stability at high-speed operations

#### SUPER **STYLE**

The TATA Super Ace Mint reflects a unique design that's all set to stand out. Its plush interiors and splendid exteriors make every drive a stylish one.



- Unique exterior styling
- Wrap-around multi-reflector headlamps
- Stylish plush interiors



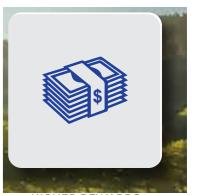


Every drive with the TATA Super Ace Mint comes loaded with savings on fuel and maintenance. Its powerful engine with lesser fuel intake ensures faster and longer trips. The superior technology provides better engine response along with an easier and faster check-up for engine issues.









HIGHER REWARDS



### **APPLICATIONS**

No matter whatever your business need, the TATA Super Ace Mint can be customised for a wide range of applications across industries.













