



TVS intelliGo enhances riding comfort, mileage and reduces emissions by intelligently switching off the engine during long idling like traffic signals and other transient stops. The vehicle is ready to go by a simple throttle rev which enhances convenience.



Comfortable Riding Experience

With IntelliGo's automatic start-stop system, enjoy a more comfortable ride

Enhanced Mileage

Better fuel economy as fuel is used only when required

Hassle-free Startability

At all operating conditions and traffic situations as well



The truly Zyada Ka Fayda scooter now comes with **ETFi** (Eco Thrust Fuel Injection), a new age fuel injection technology optimized for better economy and performance. The TVS Jupiter's refined engine delivers enhanced mileage, better rideability and durability for your vehicle and a superior riding experience.

ETFi Benefits

Improved Driveability

Smooth power delivery with jerk-free riding

Easy Maintenance

Timely diagnosis through OBD (On-board diagnostics) keeps maintenance low

Superior Durablity

Effective component protection at all operating conditions lead to durability

ZYADA CONVENIENCE

True to the promise of offering 'zyada', the new TVS Jupiter now comes with thoughtfully designed features ensuring ease of use and convenience.



ZYADA COMFORT

Every feature in the TVS Jupiter is ergonomically designed for better rideability keeping in mind the comfort of the rider and his family.



ZYADA SAFETY

The safety features of the new TVS Jupiter are tailored to keep the rider secure irrespective of changing conditions.



ZYADA STYLE

The new TVS Jupiter strikes a balance between style and substance with unique features that gives you the element of style with each ride.



ZX intelliGO COLOURS

ZX intelliGO





SPECIFICATIONS

ENGINE (BS-VI compliant)

Type Single cylinder, 4 stroke, CVTi, fuel injection

Displacement 109.7cc

Bore x Stroke 53.5 x 48.8 mm
Air Filter Type Viscous paper filter
Maximum Power 5.8 kW @ 7500 rpm
Maximum Torque 8.8 Nm @ 5500 rpm
Transmission Type CVT automatic

Starting System Kick and electric starter

ELECTRICALS

Ignition ECU Controlled ignition
Battery 12V, 4Ah MF battery

Headlamp LED

CHASSIS & SUSPENSION

Frame High rigidity underbone type

Dimensions (lxbxh) 1834 x 678 x 1286 mm

Wheelbase 1275 mm

Ground Clearance 163 mm (unladen)

Kerb Weight 109 kg Wheels Allov

Front Suspension Telescopic hydraulic

Rear Suspension 3 step adjustable type coil spring with

hydraulic damper

BRAKES & TYRES

Front 220 mm Disc (SBT)
Rear 130 mm Drum (SBT)
Tyre Size (Front & Rear) 90/90-12 54 J (tubeless)











