



Follow the MAX.

XMAX 125 is developed to give you the ultimate combination of stylish good looks, sports performance and high levels of functionality. And the latest XMAX 125 takes the riding experience to another level with its dynamic angular bodywork and X-shaped LED headlight that has more MAX appeal than ever.

Keeping in touch is now easier than ever when you're with the XMAX 125. This smart Sport Scooter is equipped with 4.3-inch LCD instruments and a Communication Control Unit that enable you to easily link your smartphone with the machine and see notifications of calls and messages.

Manufactured with pure MAX DNA running through its sporty engine and agile handling chassis, the XMAX 125 has all the style, performance and technology you need to make every ride something extra special.



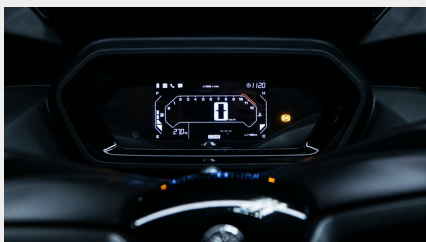
- 4.3-inch LCD instruments
- Smartphone connectivity
- Dynamic body design
- Radical X-shaped headlight
- Ergonomic seat for easier ground access
- High-mounted front flashers
- Full LED lighting
- Blue Core 125cc engine
- Storage for 2 full-face helmets
- Traction control system (TCS)
- Smart Key keyless ignition

Follow the MAX.

With over 200,000 sold, the XMAX 125 is one of Europe's top selling Sport Scooters. And it's easy to see why so many people choose Yamaha's premium 125cc commuter. With an attractive combination of sporty performance, stylish good looks, everyday functionality and ease of use, the accessible XMAX 125 is the ideal choice for your daily journey to work.

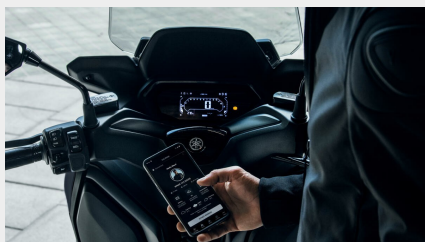
With the latest model there's even more reasons to choose this Yamaha Sport Scooter that can be ridden on a B-licence*. Its smart 4.3-inch LCD instruments enable smartphone connectivity after you've downloaded the free MyRide app – making it easy to stay in touch by finding incoming calls and messages on the dashboard. (*Limitations and restrictions may apply per country under applicable laws. Additionally, Yamaha recommends all riders to take a motorcycle training course before riding any two or three wheeled vehicles.)

The XMAX 125 features a dynamic body design that gives a distinctive look with the futuristic X-shaped LED headlight and restyled Boomerang side covers. And riding comfort is enhanced with an ergonomic seat giving easier ground access.



4.3-inch LCD instruments

XMAX 125 is equipped with stylish 4.3-inch LCD instrument panel that displays the machine status and running information in a clear and easy to understand format. Above the central digital speedometer is a bar-style tachometer, with icons for fuel, engine temperature on each side.



Smartphone connectivity

XMAX 125 is now fully connected, enabling you to stay in touch on every ride. Simply download the free MyRide app and pair your smartphone with the sport scooter's and the 4.3-inch LCD display will notify you of calls, messages and battery status. You can also view a huge amount of data including average fuel consumption, trip details, speed, ride time, lean angle and more.



Dynamic body design

XMAX 125 comes with a dynamic and futuristic body featuring a tightly condensed silhouette. The angular front cowl and restyled fork covers emphasize this sport scooter's pure MAX DNA, and the 3D boomerang side covers incorporating an engine heat outlet underline this machine's impressive street presence.



Radical X-shaped headlight

This premium Sport Scooter features a distinctive face in the form of a bold X-shaped LED headlight and position light design that lets everyone ahead of you know that the XMAX is coming through. The futuristic look is reinforced with the dual LED taillights forming an X-shape with integrated flashers that perfectly match the dynamic body design.



Ergonomic seat for easier ground access

XMAX 125 is designed to deliver the sportiest and most comfortable ride in the class. The design of the seat ensures increased riding luxury and improved ergonomics and gives easier leg reach to the ground.



High-mounted front flashers

The dynamic body is fitted with high-mounted LED front flashers that not only look great – they are also designed to be clearly visible to other road users when you're filtering through dense traffic conditions.

Engine

Engine type	4-stroke; Liquid-cooled; SOHC; 4-valves; Single cylinder
Displacement	125cc
Bore x stroke	52.0 × 58.7 mm
Compression ratio	11.2:1
Maximum power	9.0 kW @ 8000 rpm
Maximum Torque	11.2 Nm @ 6.000 rpm
Lubrication system	Wet sump
Fuel system	Fuel Injection
Ignition system	TCI
Starter system	Electric
Transmission system	V-Belt Automatic
Fuel consumption	Start & Stop on: 2.3L/100km, Start & Stop off: 2.4L/100km
CO2 emission	Start & Stop on: 54g/km, Start & Stop off: 56g/km

Chassis

Front suspension system	Telescopic fork
Front travel	110 mm
Rear suspension system	Unit Swing
Rear Travel	90 mm
Front brake	Hydraulic single disc, Ø267 mm (ABS)
Rear brake	Hydraulic single disc, Ø245 mm (ABS)
Front tyre	120/70-15 M/C 56S Tubeless
Rear tyre	140/70-14 M/C 68S Tubeless

Dimensions

Overall length	2180 mm
Overall width	795 mm
Overall height	1410 mm - 1460 mm (adjustable windscreen)
Seat height	800 mm
Wheelbase	1570 mm
Minimum ground clearance	140 mm
Wet Weight	167 kg
Fuel tank capacity	13,2L

Video shows pre-production model. Product specifications may differ. Always ride within the regulated speed limits. Images depict professional riders in closed and permitted areas. Images were shot in various countries with different road laws. Always ride in a safe manner and obey all local road laws. Contains composited or retouched images.

Always wear a helmet, eye protection and protective clothing. Yamaha encourage you to ride safely and respect fellow riders and the environment. Images shown in this brochure depict professional riders performing under controlled conditions. Specifications and appearance of Yamaha products as shown here are subject to change without notice and may vary according to requirements and conditions. For further details, please consult your Yamaha dealer.