



The fashionable face of Urban Mobility

We've been building class-leading scooters for many years. But we felt that we could do even more for those urban commuters who are looking for a realistic and affordable alternative to public transport.

Everything about this unique 125cc 3-wheeler is designed to meet the needs of those people who want to be confident riding a scooter. With its lightweight agility and twin front wheels, the Tricity gives a feeling of stability for added riding confidence - even if you have no previous experience.

With its easy to use controls, comfortable riding position and wind beating bodywork, the Tricity is the ideal urban commuter for new riders.



- Unified Brake System (UBS) as standard equipment
- Powerful and efficient LED headlight
- 3 wheels for enhanced feeling of stability
- Exclusive Leaning Multi Wheel (LMW) design
- Closely spaced front wheels for agility in traffic
- Aimed at new and existing scooter riders
- Lightweight, compact and easy to handle
- Smart and modern bodywork with plenty of storage
- Spacious riding position and comfortable seat
- EURO4-compliant Blue Core 125cc liquid-cooled engine
- Front and rear disc brakes equipped with ABS

Love the way I move

Who hasn't seen the tram doors closing right in front, or been uncomfortable in the fully packed metro? Don't feel helpless, take control of your time and start enjoying again the very best that urban life can offer!

Have fun rebuilding the city as it fits you, with the Yamaha Tricity 125. You'll immediately feel at ease thanks to the comfortable riding position and more confident on tramlines or cobblestones due to its 3-wheels.

Its efficient Blue Core 125cc engine gives plenty of acceleration and outstanding fuel economy - and with ABS and a Unified Braking System fitted as standard, the Yamaha Tricity 125 is the easiest and most enjoyable way to move in the city.



3-wheel chassis

The Tricity is an unique lightweight urban commuter featuring an innovative 3-wheel chassis design that gives a real feeling of stability and riding confidence on various road surfaces. Featuring twin front wheels positioned closely together, the Tricity is agile and easy to ride, making it an ideal choice for both male and female owners.



Easy and confident handling

As well as being remarkably light at just 156kg with a full tank of fuel, the Tricity's engine and chassis have been designed to give a balanced, easy and confident handling feeling. Which means that when you're riding in the city it's one of the most convenient and enjoyable ways to get around - and with 3 wheels, parking couldn't be simpler!



ABS / Unified Brake System

Dual 220mm diameter front discs and a 230mm rear disc provide plenty of stopping power - and for added confidence, ABS is fitted as standard. The Unified Brake System automatically optimizes the front and rear braking force when you pull the left lever and when you operate both levers together, giving smooth and effective braking.



Stylish, practical and fun

With its stylish design, lightweight handling and scooter-like agility, the Tricity is ready to transform your daily journey to work. Its beautifully styled bodywork and spacious seating position allow you to travel in comfort, and the rider friendly features and low running costs make this the most efficient and enjoyable way to commute.



Beautifully styled bodywork

The Tricity's beautifully styled bodywork gives this lightweight 3-wheeler a dynamic and contemporary image. Its flowing lines and sleek profile project a smart and sophisticated look that underlines this urban commuter's agility. And the sports screen and flared legshields provide added protection from the wind and weather.



Powerful and economical Blue Core 125cc 4-stroke engine

For lively acceleration as well as excellent fuel economy, the Tricity 125 is driven by Yamaha's latest Blue Core 125cc liquid-cooled 4-stroke engine. Producing 9kW, the Blue Core design achieves greater performance using less fuel, making the Tricity 125 one of the most efficient and economical ways to move!

Engine

Engine type	Single cylinder; 4-stroke; Liquid-cooled; SOHC; 4-valves
Displacement	125cc
Bore x stroke	52.0 mm x 58.7 mm
Compression ratio	11.2 : 1
Maximum power	9.0 kW @ 7,500 rpm
Maximum Torque	11.7 Nm @ 7,250 rpm
Lubrication system	Wet sump
Fuel system	Fuel Injection
Ignition system	TCI
Starter system	Electric
Transmission system	V-Belt Automatic
Fuel consumption	2.5l/100km
CO2 emission	55g/km

Chassis

Front suspension system	Telescopic fork
Front travel	90 mm
Rear suspension system	Unit Swing
Rear Travel	90 mm
Front brake	Hydraulic single disc, Ø220 mm
Rear brake	Hydraulic single disc, Ø230 mm
Front tyre	90/80-14
Rear tyre	130/70-13

Dimensions

Overall length	1,980 mm
Overall width	750 mm
Overall height	1,210 mm
Seat height	780 mm
Wheelbase	1,350 mm
Minimum ground clearance	125 mm
Wet Weight	164kg (ABS)
Fuel tank capacity	7.2litres