



2026 Scooters





MOVE

2026 Yamaha Scooters: Change the way you move.

Yamaha's 2026 Scooter range gives you the ultimate choice of 2 and 3-wheel models for sport, leisure, and commuting. To celebrate a quarter of a century since the introduction of the world's most iconic Sport Scooter, Yamaha is releasing the Special Edition TMAX 25th Anniversary. Available for one year only, this prestigious model is equipped with many exclusive features, including a premium double stitched red seat, 25th Anniversary logos, anodized engine protector cover and black machined wheels.

For 2026 the new NMAX 155 Tech MAX is equipped with the innovative YECVT (Yamaha Electric Continuously Variable Transmission) technology that delivers an exciting new riding experience. YECVT enables you to instantly

select 'Sport' or 'Town' engine running modes to suit the situation – and there's also a new downshift function for increased acceleration and stronger engine braking. All TMAX, XMAX and NMAX models are now offered in Yamaha's race-inspired Icon Blue colour that reinforces their dynamic and sporty attitude – and the premium Tech MAX and Tech MAX+ range comes in an exclusive new Crystal Graphite. With a connected TFT dash and Garmin Navigation* included on all TMAX and Tech MAX Sport Scooters, it's easy to find the best route while staying in touch with family and friends.

Yamaha's Urban Mobility models give you an alternative way to commute. With high fuel costs, congested streets and crowded public transport there has never been a

better time to look at the Tricity 300. The 3-wheel chassis offers added confidence and stability, and you can ride it with a B car license**, making this scooter an accessible choice for commuters seeking something different. Compact and stylish, the Tricity 125 3-wheel scooters are perfect for inner city journeys. And riders looking for sharp style with low weight and a leading specification will love the value-for-money RayZR.

Riding the electric NEO's is like nothing else. Comfortable, easy to ride and simple to operate, the NEO's and the longer range NEO's Dual Battery offer you a high quality zero emission option. Super smooth, virtually silent running and inexpensive to run, they are a great choice for inner city riding.

*Full map Garmin Navigation is available free of charge for eligible TMAX, TMAX Tech MAX, XMAX Tech MAX and NMAX Tech Models. It is not offered in all countries and some navigation features are not available in all countries.

**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.

NOTHING BUT THE
MAX



SPORT SCOOTER





Crystal Graphite



Tech Kamo



Black MAX



Ceramic Grey



Icon Blue

TMAX 25th Anniversary



- Exclusive Special Edition
- Special 25th Anniversary colour
- Exclusive design details
- 560cc EURO5+ compliant engine
- Rider's aids
- Connected 7-inch TFT screen
- Garmin navigation
- Comfortable ergonomics
- Machined wheels
- Lightweight aluminium frame
- Large storage space
- Smart Key keyless operation

TMAX Tech MAX



- Electrically adjustable screen
- Heated grips and heated seat
- Rider's aids
- 560cc EURO5+ compliant engine
- Dynamic Sporty Design
- 7-inch TFT screen with Garmin Navigation
- Smartphone connectivity
- Comfortable ergonomics
- Machined wheels
- Lightweight aluminium frame
- Large storage space
- Smart Key keyless operation

TMAX



- 560cc EURO5+ compliant engine
- Rider's aids
- Dynamic Sporty Design
- Connected 7-inch screen
- Garmin navigation
- Comfortable ergonomics
- Large diameter disc brakes
- Lightweight aluminium frame
- D-MODE & Traction Control
- Large storage space
- Smart Key keyless operation





Crystal Graphite



Crystal Graphite



Tech Kamo



Ceramic Grey



Ceramic Grey



Icon Blue

XMAX 300 Tech MAX+



- Heated grips and heated seat
- Electrically adjustable screen
- Premium Tech MAX+ finishing
- Dedicated Tech MAX+ colouring
- 4.2-inch full colour TFT instruments
- Smartphone connectivity
- Onboard navigation system via smartphone
- Dynamic body design
- Radical X-shaped headlight
- High-mounted front flashers
- Full LED lighting with ESS
- Comfortable ergonomics and leather style seat cover
- Storage for 2 helmets
- EURO5+ Blue Core 300cc engine
- Traction control system (TCS)
- Smart Key keyless ignition

XMAX 300 Tech MAX



- Electrically adjustable screen
- Premium Tech MAX finishing
- Dedicated Tech MAX colouring
- 4.2-inch full colour TFT instruments
- Smartphone connectivity
- Onboard navigation system via smartphone
- Dynamic body design
- Radical X-shaped headlight
- High-mounted front flashers
- Full LED lighting with ESS
- Comfortable ergonomics and leather style seat cover
- Storage for 2 helmets
- EURO5+ Blue Core 300cc engine
- Traction control system (TCS)
- Smart Key keyless ignition

XMAX 300



- 4.3-inch LCD instruments
- Smartphone connectivity
- Dynamic body design
- Radical X-shaped headlight
- Ergonomic seat with easy access
- High-mounted front flashers
- Full LED lighting
- EURO5+ Blue Core 300cc engine
- Storage for 2 helmets
- Traction control system (TCS)
- Smart Key keyless ignition
- Adjustable screen and handlebars





Crystal Graphite



Crystal Graphite



Tech Kamo



Ceramic Grey



Ceramic Grey



Icon Blue

XMAX 125 Tech MAX+



- Heated grips and heated seat
- Electrically adjustable screen
- Premium Tech MAX+ finishing
- Dedicated Tech MAX+ colouring
- 4.2-inch full colour TFT instruments
- Smartphone connectivity
- Onboard navigation system via smartphone
- Dynamic body design
- Radical X-shaped headlight
- High-mounted front flashers
- Full LED lighting
- Comfortable ergonomics and leather style seat cover
- Storage for 2 helmets
- EURO5+ Blue Core 125cc engine
- Traction control system (TCS)
- Smart Key keyless ignition

XMAX 125 Tech MAX



- Electrically adjustable screen
- Premium Tech MAX finishing
- Dedicated Tech MAX colouring
- 4.2-inch full colour TFT instruments
- Smartphone connectivity
- Onboard navigation system via smartphone
- Dynamic body design
- Radical X-shaped headlight
- High-mounted front flashers
- Full LED lighting
- Comfortable ergonomics and leather style seat cover
- Storage for 2 helmets
- EURO5+ Blue Core 125cc engine
- Traction control system (TCS)
- Smart Key keyless ignition

XMAX 125



- 4.3-inch LCD instruments
- Smartphone connectivity
- Dynamic body design
- Radical X-shaped headlight
- Ergonomic seat with easy access
- High-mounted front flashers
- Full LED lighting
- EURO5+ Blue Core 125cc engine
- Storage for 2 helmets
- Traction control system (TCS)
- Smart Key keyless ignition
- Adjustable screen and handlebars





Midnight Black



Crystal Graphite



Crystal Graphite



Crystal Graphite



Ceramic Grey



Icon Blue

NMAX 155 Tech MAX



- Dynamic MAX-inspired design
- Responsive 155cc EURO5+ Blue Core engine
- YECVT 2-mode adjustable transmission
- Dual-eye projector headlights
- Dual LED taillights
- 4.2-inch connected TFT dash
- Exclusive Tech MAX finish
- Start & Stop system
- 13-inch wheels, disc brakes with ABS
- Underseat storage
- USB-C charger and front pockets
- Smart Key keyless ignition
- Smooth suspension

NMAX 125 Tech MAX



- Dynamic MAX-inspired design
- Dual-eye projector headlights
- LED taillight
- 4.2-inch connected TFT dash
- Exclusive Tech MAX finish
- 125cc EURO5+ engine
- Start & Stop system
- 13-inch wheels, disc brakes with ABS
- Underseat storage
- USB-C charger and front pockets
- Smart Key keyless ignition
- Smooth suspension

NMAX 125



- Dynamic MAX-inspired design
- Dual-eye projector headlights
- LED taillight
- 125cc EURO5+ engine
- Start & Stop system
- 13-inch wheels, disc brakes with ABS
- Easy ergonomics
- Underseat storage
- USB-C charger and front pockets
- Smart Key keyless ignition
- Smooth suspension
- Connected LCD dashboard







URBAN MOBILITY





Zen Green



Power Grey



Milky White

Tricity 300



- 3-wheel Urban Mobility with Tricity DNA
- Economical and powerful 300cc Blue Core engine
- Premium finish lightweight EURO5+ exhaust
- Large storage space
- Standing Assist System
- Lightest in class / Great autonomy
- Large diameter disc brakes with ABS
- Parking brake and foot brake
- LCD instruments and high-quality finish





Milky White



Matt Grey



Zen Green

Tricity 125 / ABS



- Available in UBS plus optional ABS version
- Stylish and compact new body design
- Connected 4.2 inch TFT display
- Fuel efficient EURO5+ 125cc engine
- Onboard navigation system via smartphone
- Convenient Smart Key system
- Fuel saving Stop & Start system
- Leaning Multi-Wheel (LMW) steering
- Handy USB Type-C power socket
- Accessory-ready body design





Anodized Red



Midnight Black



Matt Cyan

RayZR



- Lightest Yamaha scooter
- 125cc Blue Core engine
- Start & Stop
- Connected LCD instruments
- Unified Brake System
- Underseat storage space
- Comfortable riding position
- Dynamic motorcycle-style body design
- One-push start system





Aqua



Midnight Black



Milky White

NEO's



- Smooth, quiet and efficient electric power
- Direct drive hub-mounted electric motor
- Quick and controllable acceleration
- Universal riding position for any size and experience
- Removable Yamaha lithium-ion battery
- NEO's Dual Battery model with extended range also available
- Selectable ride modes
- Ultra-quiet running
- Simple, compact and universal styling
- Connectivity via Yamaha MyRide app
- Jet helmet underseat storage
- Stylish and easy to read LCD instruments
- Smart Key keyless system
- Full LED lighting



NEO's Dual Battery



NEO's Dual Battery is the smart move for riders who are looking for an extended riding range of up to 68km*. Located beneath the flip-up seat, the two portable lithium-ion batteries are designed to maintain a high level of efficiency for 10,000km / 2 years - and can be charged while on the scooter or easily removed and charged in your office or home.



*Tested in WMTC Class 1 in STD mode, fully charged battery at a temperature of 25°C.

Specifications



TMAX 25th Anniversary



TMAX Tech MAX



TMAX

Engine			
Engine type	Liquid-cooled, Parallel twin-cylinder, DOHC, 4-valves, 4-stroke	Liquid-cooled, Parallel twin-cylinder, DOHC, 4-valves, 4-stroke	Liquid-cooled, Parallel twin-cylinder, DOHC, 4-valves, 4-stroke
Displacement	562 cc	562 cc	562 cc
Bore x stroke	70.0×73.0mm	70.0×73.0mm	70.0×73.0mm
Compression ratio	10.9:1	10.9:1	10.9:1
Maximum power	35.0 kW @ 7000 rpm	35.0 kW @ 7000 rpm	35.0 kW @ 7000 rpm
Maximum Torque	55.0 Nm @ 5250 rpm	55.0 Nm @ 5250 rpm	55.0 Nm @ 5250 rpm
Lubrication system	Dry sump	Dry sump	Dry sump
Fuel system	Fuel Injection	Fuel Injection	Fuel Injection
Ignition system	TCI	TCI	TCI
Starter system	Electric	Electric	Electric
Transmission system	V-Belt Automatic	V-Belt Automatic	V-Belt Automatic
Fuel consumption	4.9L/100 km	4.9L/100 km	4.9L/100 km
CO ₂ emission	115g/km	115g/km	115g/km
Chassis			
Front suspension system	Telescopic fork	Telescopic fork	Telescopic fork
Front travel	120 mm	120 mm	120 mm
Rear suspension system	Swingarm	Swingarm	Swingarm
Rear Travel	117 mm	117 mm	117 mm
Front brake	Hydraulic dual disc brake, Ø267 mm	Hydraulic dual disc brake, Ø267 mm	Hydraulic dual disc brake, Ø267 mm
Rear brake	Hydraulic single disc brake, Ø282 mm	Hydraulic single disc brake, Ø282 mm	Hydraulic single disc brake, Ø282 mm
Front tyre	120/70R15M/C	120/70R15M/C	120/70R15M/C
Rear tyre	160/60R15M/C	160/60R15M/C	160/60R15M/C
Dimensions			
Overall length	2195 mm	2195 mm	2195 mm
Overall width	780 mm	780 mm	780 mm
Overall height	1415 mm – 1470 mm (adjustable windscreen)	1415 mm – 1525 mm (electric windscreen)	1415 mm – 1470 mm (adjustable windscreen)
Seat height	800 mm	800 mm	800 mm
Wheelbase	1575 mm	1575 mm	1575 mm
Minimum ground clearance	135 mm	135 mm	135 mm
Wet Weight	219 kg	221 kg	219 kg
Fuel tank capacity	15L	15L	15L



XMAX 300 Tech MAX+



XMAX 300 Tech MAX



XMAX 300

Engine			
Engine type	Liquid-cooled, Single cylinder, SOHC, 4-valves, 4-stroke	Liquid-cooled, Single cylinder, SOHC, 4-valves, 4-stroke	Liquid-cooled, Single cylinder, SOHC, 4-valves, 4-stroke
Displacement	292cc	292cc	292cc
Bore x stroke	70.0 × 75.9 mm	70.0 × 75.9 mm	70.0 × 75.9 mm
Compression ratio	10.9:1	10.9:1	10.9 : 1
Maximum power	20.6 kW @ 7,250 rpm	20.6 kW @ 7,250 rpm	20.6 kW @ 7,250 rpm
Maximum Torque	28.9 Nm @ 5,750 rpm	28.9 Nm @ 5,750 rpm	28.9 Nm @ 5,750 rpm
Lubrication system	Wet sump	Wet sump	Wet sump
Fuel system	Fuel Injection	Fuel Injection	Fuel Injection
Ignition system	TCI	TCI	TCI
Starter system	Electric	Electric	Electric
Transmission system	V-Belt Automatic	V-Belt Automatic	V-Belt Automatic
Fuel consumption	3.3L/100km	3.3L/100km	3.3L/100km
CO ₂ emission	76g/km	76g/km	76g/km
Chassis			
Front suspension system	Telescopic fork	Telescopic fork	Telescopic fork
Front travel	110 mm	110 mm	110 mm
Rear suspension system	Unit Swing	Unit Swing	Unit Swing
Rear Travel	79 mm	79 mm	79 mm
Front brake	Hydraulic single disc, Ø267 mm (ABS)	Hydraulic single disc, Ø267 mm (ABS)	Hydraulic single disc, Ø267 mm (ABS)
Rear brake	Hydraulic single disc, Ø245 mm (ABS)	Hydraulic single disc, Ø245 mm (ABS)	Hydraulic single disc, Ø245 mm (ABS)
Front tyre	120/70-15	120/70-15	120/70-15
Rear tyre	140/70-14	140/70-14	140/70-14
Dimensions			
Overall length	2180 mm	2180 mm	2180 mm
Overall width	800 mm	800 mm	795 mm
Overall height	1410 mm - 1505 mm (adjustable windscreen)	1410 mm - 1505 mm (adjustable windscreen)	1425 mm - 1475 mm (adjustable windscreen)
Seat height	795 mm	795 mm	795 mm
Wheelbase	1540 mm	1540 mm	1540 mm
Minimum ground clearance	135 mm	135 mm	135 mm
Wet Weight	187 kg	187 kg	183 kg
Fuel tank capacity	13L	13L	13L

Specifications



XMAX 125 Tech MAX+



XMAX 125 Tech MAX



XMAX 125

Engine			
Engine type	Liquid-cooled, Single cylinder, SOHC, 4-valves, 4-stroke	Liquid-cooled, Single cylinder, SOHC, 4-valves, 4-stroke	Liquid-cooled, Single cylinder, SOHC, 4-valves, 4-stroke
Displacement	125cc	125cc	125cc
Bore x stroke	52.0 × 58.7 mm	52.0 × 58.7 mm	52.0 × 58.7 mm
Compression ratio	11.2:1	11.2:1	11.2:1
Maximum power	9.0 kW @ 8000 rpm	9.0 kW @ 8000 rpm	9.0 kW @ 8000 rpm
Maximum Torque	11.2 Nm @ 6.000 rpm	11.2 Nm @ 6.000 rpm	11.2 Nm @ 6.000 rpm
Lubrication system	Wet sump	Wet sump	Wet sump
Fuel system	Fuel Injection	Fuel Injection	Fuel Injection
Ignition system	TCI	TCI	TCI
Starter system	Electric	Electric	Electric
Transmission system	V-Belt Automatic	V-Belt Automatic	V-Belt Automatic
Fuel consumption	2.4L/100km	2.4L/100km	2.4L/100km
CO ₂ emission	56g/km	56g/km	56g/km
Chassis			
Front suspension system	Telescopic fork	Telescopic fork	Telescopic fork
Front travel	110 mm	110 mm	110 mm
Rear suspension system	Unit Swing	Unit Swing	Unit Swing
Rear Travel	90 mm	90 mm	90 mm
Front brake	Hydraulic single disc, Ø267 mm (ABS)	Hydraulic single disc, Ø267 mm (ABS)	Hydraulic single disc, Ø267 mm (ABS)
Rear brake	Hydraulic single disc, Ø245 mm (ABS)	Hydraulic single disc, Ø245 mm (ABS)	Hydraulic single disc, Ø245 mm (ABS)
Front tyre	120/70-15	120/70-15	120/70-15
Rear tyre	140/70-14	140/70-14	140/70-14
Dimensions			
Overall length	2180 mm	2180 mm	2180 mm
Overall width	800 mm	800 mm	795 mm
Overall height	1410 mm - 1505 mm (adjustable windscreen)	1410 mm - 1505 mm (adjustable windscreen)	1425mm - 1475 mm (adjustable windscreen)
Seat height	800 mm	800 mm	800 mm
Wheelbase	1570 mm	1570 mm	1570 mm
Minimum ground clearance	140 mm	140 mm	140 mm
Wet Weight	171 kg	170 kg	167 kg
Fuel tank capacity	13L	13L	13L



NMAX 155 Tech MAX



NMAX 125 Tech MAX



NMAX 125

Engine			
Engine type	Liquid-cooled, SOHC, 4-valves, 4-stroke	Liquid-cooled, SOHC, 4-valves, 4-stroke	Liquid-cooled, SOHC, 4-valves, 4-stroke
Displacement	155cc	125cc	125cc
Bore x stroke	58x58.7mm	52.0x58.7mm	52.0x58.7mm
Compression ratio	11.6:1	11.2:1	11.2:1
Maximum power	11.1 kW @ 8000 rpm	9.0 kW @ 8000 rpm	9.0 kW @ 8000 rpm
Maximum Torque	14.0 Nm @ 6500 rpm	11.2 Nm @ 6000 rpm	11.2 Nm @ 6000 rpm
Lubrication system	Wet sump	Wet sump	Wet sump
Fuel system	Fuel Injection	Fuel Injection	Fuel Injection
Ignition system	TCI	TCI	TCI
Starter system	Electric	Electric	Electric
Transmission system	V-Belt Automatic	V-Belt Automatic	V-Belt Automatic
Fuel consumption	2.4L/100km	2.2L/100km	2.2L/100km
CO ₂ emission	57g/km	52g/km	52g/km
Chassis			
Front suspension system	Telescopic fork	Telescopic fork	Telescopic fork
Front travel	100 mm	100 mm	100 mm
Rear suspension system	Unit Swing	Unit Swing	Unit Swing
Rear Travel	91 mm	91 mm	91 mm
Front brake	Hydraulic single disc brake	Hydraulic single disc brake	Hydraulic single disc brake
Rear brake	Hydraulic single disc brake	Hydraulic single disc brake	Hydraulic single disc brake
Front tyre	110/70-13	110/70-13	110/70-13
Rear tyre	130/70-13	130/70-13	130/70-13
Dimensions			
Overall length	1935 mm	1935 mm	1935 mm
Overall width	740 mm	740 mm	740 mm
Overall height	1200 mm	1200 mm	1200 mm
Seat height	770 mm	770 mm	770 mm
Wheelbase	1340 mm	1340 mm	1340 mm
Minimum ground clearance	125 mm	125 mm	125 mm
Wet Weight	135 kg	132 kg	132 kg
Fuel tank capacity	7.1L	7.1L	7.1L

Specifications



Tricity 300



Tricity 125 / ABS



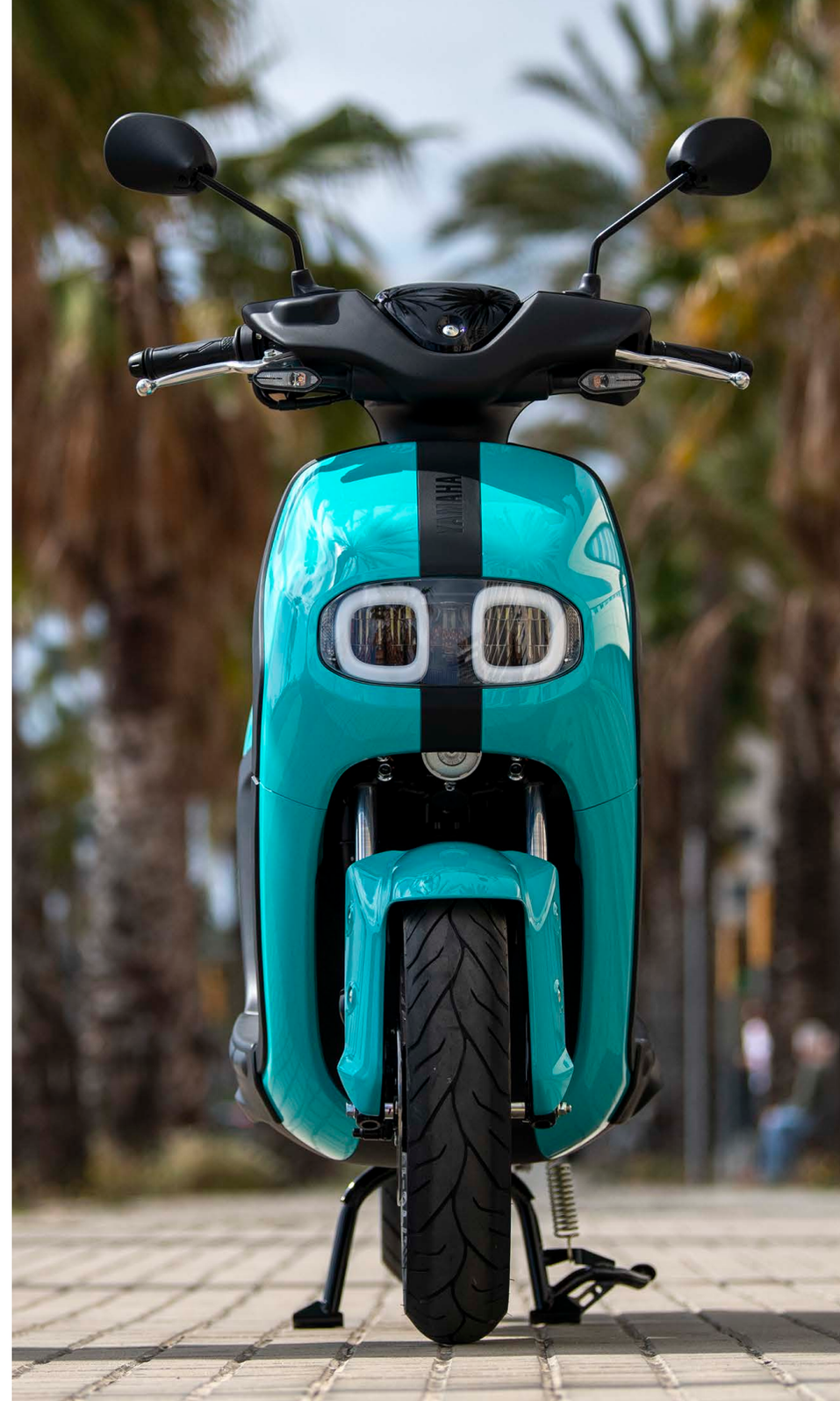
RayZR

Engine			
Engine type	Liquid-cooled, Single cylinder, SOHC, 4-valves, 4-stroke	Liquid-cooled, Single cylinder, SOHC, 4-valves, 4-stroke	Air-cooled, SOHC, 2-valves, 4-stroke
Displacement	292 cc	125 cc	125 cc
Bore x stroke	70.0 x 75.9 mm	52.0 x 58.7 mm	52.4x57.9 mm
Compression ratio	10.9:1	11.2:1	10.2:1
Maximum power	20.6 kW @ 7,250 rpm	9.0 kW @ 8,000 rpm	6.0 kW @ 6500 rpm
Maximum Torque	28.9 Nm @ 5,750 rpm	11.2 Nm @ 6,000 rpm	9.7 Nm @ 5000 rpm
Lubrication system	Wet sump	Wet sump	Wet sump
Fuel system	Fuel Injection	Fuel Injection	Fuel Injection
Ignition system	TCI	TCI	TCI
Starter system	Electric	Electric	Electric Starter and Kickstarter
Transmission system	V-Belt Automatic	V-Belt Automatic	V-Belt Automatic
Fuel consumption	3.3L/100km	2.3L/100km	1.8L/100km
CO ₂ emission	76g/km	54g/km	42g/km
Chassis			
Front suspension system	Double telescopic fork	Telescopic fork	Telescopic fork
Front travel	100 mm	90 mm	90 mm
Rear suspension system	Unit Swing	Unit Swing	Unit Swing
Rear Travel	84 mm	90 mm	80 mm
Front brake	Hydraulic disc brake, Ø267 mm	Hydraulic disc brake, Ø220 mm	Hydraulic single disc brake
Rear brake	Hydraulic single disc brake, Ø267 mm	Hydraulic single disc brake, Ø230 mm	Mechanical leading trailing drum brake
Front tyre	120/70-14M/C	90/80-14M/C	90/90-12
Rear tyre	140/70-14M/C	130/70-13M/C	110/90-10
Dimensions			
Overall length	2250 mm	1995 mm	1880 mm
Overall width	815 mm	750 mm	685 mm
Overall height	1470 mm	1215 mm	1190 mm
Seat height	795 mm	785 mm	785 mm
Wheelbase	1595 mm	1410 mm	1280 mm
Minimum ground clearance	130 mm	125 mm	145 mm
Wet Weight	239 kg	173 kg	99 kg
Fuel tank capacity	13L	7.2L	5.2L



NEO's

Motor	
Electric motor type	Excitation 3 phase synchronized motor
Nominal power	2.3kW @ 424 rpm
Maximum power	2.5kW @ 400 rpm
Maximum torque	136.0Nm @ 50 rpm
Battery type	Lithium ion
Battery voltage, capacity	50.4V, 19.2Ah(5HR)
Total number of battery packs installed	1
Maximum number of battery packs	2
Battery fixation	Removable
1st Battery Range (WMTC Class 1)	37 km
1st Battery Range, Eco mode	38.5 km: This range changes by place, riding style and battery degradation.
1st and 2nd Battery Range	68 km: This range changes by place, riding style and battery degradation.
Battery dimension	360mm(L)x215mm(D)x105mm(H)
Battery weight	8.0kg
Energy Consumption(WMTC Class1)	31Wh/km
Charger type	Wall charger 220VAC; Output 58.8V, 3A
Charging time (0-100%)	8 hours: Charging time may vary depending on the charging environment
Charging time (20-80%)	4 hours: Depending on use conditions and battery degradation, charging time may change.
Chassis	
Frame type	Underbone
Caster angle	25°30'
Trail	84mm
Front suspension system	Telescopic fork
Front travel	90 mm
Rear suspension system	Swingarm
Rear Travel	80 mm
Front brake	Hydraulic single disc brake
Rear brake	Mechanical leading trailing drum brake
Diameter of brake disk(Front)	200 mm
Front tyre	110-70-13M/C
Rear tyre	130-70-13M/C
Dimensions	
Overall length	1875 mm
Overall width	695 mm
Overall height	1120 mm
Seat height	795 mm
Wheelbase	1305 mm
Minimum ground clearance	135 mm
Vehicle weight (without battery)	90kg







MyRide: Take your ride to the next level!

Want to get more out of your rides? The free Yamaha MyRide App brings convenience and connectivity to your scooter. Beyond providing access to Garmin Navigation* and smartphone features, MyRide keeps you informed with useful reminders for maintenance and technical inspections.

MyRide enables riders to record their trips across the city while tracking key ride data such as acceleration, average and top speed, and distance covered. Plus, you can add photos from your daily rides and share your experiences with fellow riders and friends on social media.

It's also a great way to connect with a community of riders, discover exciting new routes, and find inspiration for your next urban adventure. MyRide is available on both iOS and Android and can be downloaded by anyone, whatever type or brand of scooter you ride.

Ready to give MyRide a try? Simply pair your phone with your bike. Let the navigation appear on the screen – and enjoy the ride.



**YOU GOT THE BIKE
NOW GET THE APP**

NOW AVAILABLE



YOU

Yamaha Offers You

YOU YAMAHA MOTOR
SERVICES

Yamaha Offers You

YOU is a full range of premium services that makes every aspect of buying and owning a Yamaha even easier. We want to ensure that you always have an enjoyable experience whenever you come across a Yamaha product.

YOU services make the purchase of every Yamaha more accessible – and Yamaha owners can benefit from the peace of mind that comes with every YOU product.

Take a closer look at the range of YOU services, and you'll see that it is more than buying a Yamaha, but the beginning of a long and lasting relationship.





Yamaha Motor Insurance

Yamaha Motor Insurance is designed specifically for Yamaha owners, and simplifies the whole process of getting cover for your Yamaha vehicle.

The range of top quality products covers all aspects of Yamaha ownership, and provides you with high levels of protection at competitive rates, giving you peace of mind for more enjoyable, worry free riding.

With Yamaha Motor Insurance you benefit from an exclusive scheme and can expect a first class service from our dedicated team. *



Yamaha Motor Factory Warranty

When you buy any new Yamaha you can be sure that premium quality and class leading reliability come as standard. And you will also benefit from the added reassurance of a full Yamaha Motor Factory Warranty that covers all parts and labour costs in the unlikely event that your Yamaha requires any unforeseen repairs. *



Yamaha Motor Extended Warranty

We want to make sure that you get maximum enjoyment from your new Yamaha, so upon your purchase Yamaha offers a Yamaha Motor Extended Warranty, to experience carefree riding and the added peace of mind that comes with up to 36 months extra warranty cover! *



Yamaha Motor Road Assistance

If you ever need help in the event of a breakdown you can be sure that we're only a phone call away. Every Yamaha that's protected by a Factory Warranty is automatically covered by Yamaha Motor Road Assistance. And we'll be right there, whenever you need us. *



Yamaha Motor Selected Occasion

The way we see it, every rider deserves the extra reassurance given by a factory warranty. And the good news is that if your Yamaha is between 1 and 5 years old you can now get up to 24 months extra warranty cover with Yamaha Motor Selected Occasion. Why wouldn't you? *



Yamaha Motor Finance

Yamaha offers a selection of financial services to make the ownership of a Yamaha even more accessible. Yamaha Motor Finance can be tailor-made to suit your circumstances and lifestyle, giving you total flexibility. *

Be Smart. Keep it Genuine.

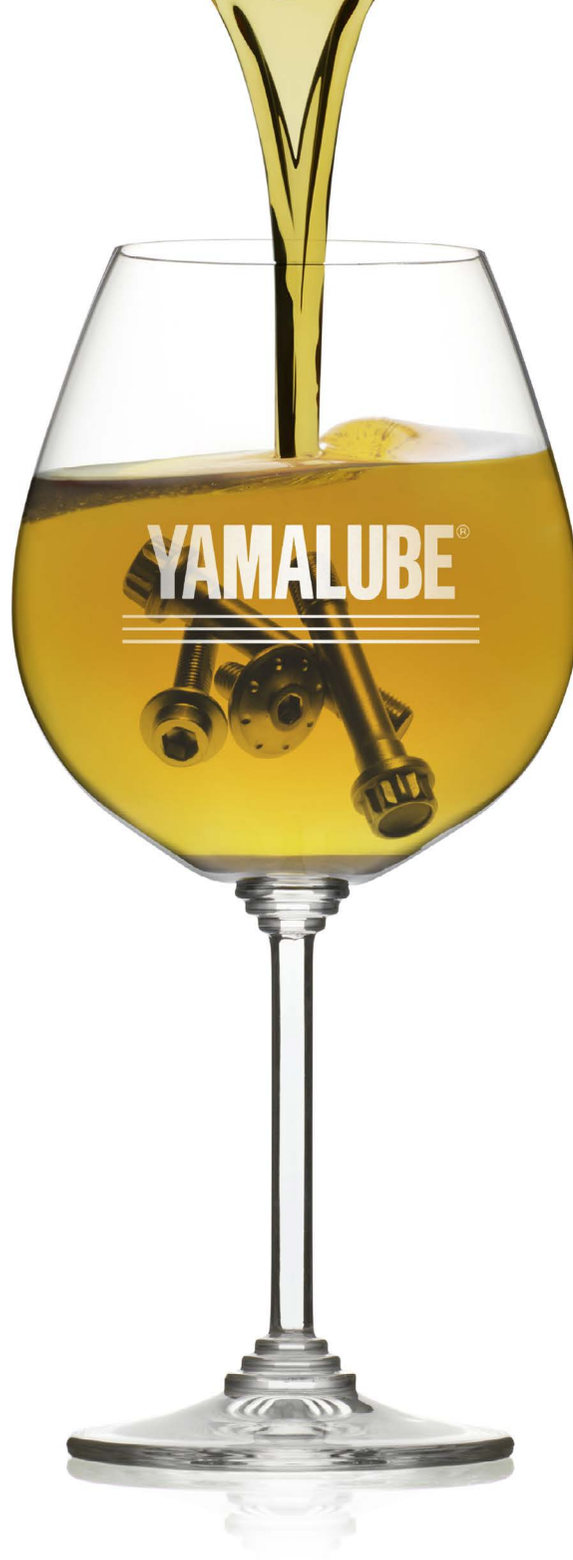
To ensure that your Yamaha delivers optimum performance with long-term reliability, we recommend that you always use Yamaha Genuine Parts. Our high-quality spare parts comply with proven safety standards, fit perfectly and have a high resistance to wear - giving you peace of mind.

By using an Official Yamaha Dealer for servicing, you can be sure that all maintenance is carried out by highly skilled Yamaha Technicians using Genuine Parts and Yamalube products.

Our technicians are regularly trained at the Yamaha Motor Academy, giving them the expert knowledge and in-depth experience needed to keep your Yamaha in factory-fresh condition. For more detailed information please consult your local Yamaha dealer or visit our website.

 **YAMAHA**
GENUINE
Parts & Accessories





A Liquid Engine Component

At Yamaha we appreciate that our products instill a unique pride of ownership amongst our customers, and in recognition of their loyalty to the brand we have developed the Yamalube range of lubrication and maintenance care products.

Our Yamaha engineers consider oil as a liquid engine component that is one of the most important parts of your Yamaha engine. Choosing Yamalube really does make a difference.

By always using Yamalube you can be sure that your engine has the potential to run at peak performance, and deliver the durability and reliability that you expect from every Yamaha. We also manufacture a range of care products that keep your pride and joy in tip-top conditions. Your local Yamaha dealer can advise you on the best Yamalube product for your Yamaha or visit our website.





YAMAHA
Revs Your Heart

www.yamaha-motor.eu

YOU EXPERIENCE

YOU SERVICES

Follow us on:



Yamaha Motor Europe N.V.

Dealer

YAMAHA
GENUINE
Parts & Accessories

YAMALUBE

CONNECT
YAMAHA-RACING.COM

Always wear a helmet, eye protection and protective clothing. Yamaha encourages you to ride safely and respect fellow riders and the environment. Specifications and appearance of Yamaha products shown here are subject to change without notice and may vary according to requirements and conditions. For further details, please consult your Yamaha dealer.