





GOLF FLEET

Raise your game with a Yamaha Golf Car

Yamaha offer a range of four Golf Cars that give you more choice than ever. And each one comes with premium quality, reliability and value as standard.

The petrol powered G29-A 4-stroke buggies are supplied with our highly economical EFI fuel injected engine, alongside the proven carburettor version. Or you can choose a silent-running, zero-emission G29-E electric model, available with either an AC or DC motor.

With the option of electric and petrol power, the Yamaha range gives you the flexibility to suit any scale of business. And whatever size operation you're running, you can be sure that our G29 models generate satisfied customers - and a healthy bottom line.





Whisper quiet,
powerful, good-
looking and fun



G29-E / G29-E AC

€XX.XXX,-



☛ Moonstone Metallic / Sandstone Metallic / Emerald / Tanzanite / Glacier

With their sleek yet understated design, luxurious interiors and state-of-the-art motor and chassis technology, the Yamaha G29-E models are the leading choice amongst golf professionals the world over.

The powerful and efficient G29-E AC's 48V electric motor delivers plenty of smooth, responsive and silent performance, enabling you to glide effortlessly around any course.

There's also the G29-E DC option whose proven electric motor is the ideal powerplant for more compact courses. Both models come equipped with the same high specification suspension for class-leading ride quality, and weather protection is assured with the ClimaGuard top.

☛ Tanzanite
Full colour range for G29 models: Moonstone Metallic / Sandstone Metallic / Emerald / Tanzanite / Glacier / Sunstone / Garnet.



G29-E AC motor option

The G29-E's high-efficiency AC electric motor is one of the most sophisticated and powerful designs in its class, and delivers a class-leading 5 kW/6.7HP through the rear wheels to give a smoother ride and the best hill-climbing ability - making this whisper quiet zero emissions vehicle suitable for every environment.



G29-E DC motor option

The G29-E is also available with a tough and reliable DC electric motor. Suited to more flat golf courses, the high-quality DC electric motor is efficient, whisper-quiet and powerful - and for high levels of reliability and corrosion resistance, it features nickel-plated and stainless steel internal components.



Fast and easy battery filling system

Time is money, and so when you're running a fleet of Golf Cars, you want to ensure that down time and maintenance costs are minimized. The special Battery Filling System for the G29-E DC makes routine topping-up quick and easy, making this industry-leading electric Golf Car a favourite with commercial users.



Automotive-style dashboard

A stylish, car-inspired dashboard design includes four cup holders, a central storage area for personal items, six ball holders, six tee holders, and a big, easy-to-clean storage compartment on each side.

Power and fun,
through to the
final hole



G29-A / G29-A EFI

€XX.XXX,-



☼ Sunstone / Garnet / Tanzanite / Moonstone Metallic / Glacier

Golf is more than just a game. It's a way of life. And Yamaha's in depth knowledge of what golfers and golf clubs require is what enables us to build the class-leading G29-A models.

These state-of-the-art golf cars are designed to ensure that you're able to concentrate fully on the course. Featuring the most advanced EFI 4-stroke engine in the industry, the responsive G29-A delivers clean, quiet and economical performance on the hilliest terrain.

And in order to cater for all requirements, Yamaha also offer the G29-A with our proven carburettor engine. With its strong performance, easy maintenance and solid reliability, it's a firm favourite all around the world.

☼ Emerald
Full colour range for G29 models: Moonstone Metallic / Sandstone Metallic / Emerald / Tanzanite / Glacier / Sunstone / Garnet.



G29-A EFI

Yamaha is recognised as a world leader in engine design, and the G29-A is driven by the latest generation 357cc EFI powerplant that produces 8.5 kW/11.4HP at 3,500 rpm for smooth and strong performance. As well as being the most economical in its class, the G29-A's high-tech EFI engine is one of the cleanest and quietest in the industry.



G29-A Carburettor

Yamaha is the only Golf Car manufacturer that builds its own engines in house, and this enables us to offer our customers a choice of powerplants to suit their specific requirements. The proven carburettor engine option offers quiet and refined performance, together with great reliability and low maintenance features.



Strong, lightweight chassis

Nearly 20 percent lighter and 2.5 times stronger than its predecessor, Yamaha's HybriCore™ chassis combines an automotive, ladder-style frame with a polypropylene structural floor. Its unique design provides added strength and protects the batteries.



Automotive-style dashboard

A stylish, car-inspired dashboard design includes four cup holders, a central storage area for personal items, six ball holders, six tee holders, and a big, easy-to-clean storage compartment on each side.



UTILITY VEHICLES

Built for work

Searching for a tough and reliable working partner to help you maintain your land and property? Then take a closer look at the YTF2 and Super Hauler from Yamaha.

Both models come with the option of either the latest 5kW zero-emission AC motor - or you can specify our clean-running EFI 4-stroke powerplant. And with the choice of electric or petrol power, you can select the right model to suit either indoors or outside use.

Featuring a tilting dump bed, the YTF2 can handle all kinds of jobs - and with an extra large cargo bed, the Super Hauler is ideal for bulky loads. Designed to carry 2 people and up to 363kg of cargo, these utility vehicles are built for work.



The strong and
silent type



YTF2-E
€XX.XXX,-



Emerald

The Yamaha YTF2 is the clear choice for those sensitive working environments where a silent running, zero emission utility vehicle is preferred.

Equipped with an industry-leading 48V AC motor that produces 5 kW/6.7 HP, this rugged and reliable 2-seater gives all the performance you need to get your work done. Its 535 litre/363 kg capacity cargo bed can move tools and equipment swiftly to where they're needed, while the pneumatic-assist tilt bed makes dumping materials or waste quick and easy.

And with Yamaha's class-leading design and advanced technology, this reliable and efficient 2-seat workhorse is ready to become an indispensable member of any workforce.

Emerald



Smooth and quiet running 48V AC electric motor

The YTF2 is fitted with the latest generation 48V electric motor that delivers smooth and responsive performance with virtually no noise and zero emissions. The high output, low maintenance design makes this reliable 2 seat utility vehicle a valued addition to every workforce.



Utility dump bed

With a 535 litre, 363kg payload capacity, pneumatic-assist tilting, fold & lock tailgate, and roto-molded linear polyethylene construction, the dump bed is where the hard work gets done.



4-wheel brakes

Self-adjusting drum brakes on all four wheels give plenty of smooth and progressive stopping power when you're driving with a full load.



Heavy-duty suspension

We use an automotive-style, coil-over-shock strut suspension that minimises roll and delivers a smooth, comfortable ride. That means extra heavy-duty performance, front and rear.

YTF2-E

A perfect partner
for a tough day's
work



YTF2-A

€XX.XXX,-



Emerald

When you need that something extra, the YTF2 makes light of heavy work thanks to a multitude of standard features such as a pneumatic-assisted, tilting dump bed for payloads up to 363kg.

Inside beats the reliable, low-emission 357cc engine. The combination of its automotive-style coil-over-shock strut suspension, tough and dependable HybriCore™ chassis, self-adjusting 4-wheel drum brakes and seamless seat cushions mean you're assured of a smooth and comfortable ride.

The YTF2 delivers reliability, power and comfort while keeping running costs to a minimum. And the best thing: it will work as hard as you do.

Emerald



Clean and economical 357cc EFI engine

We build the car. We build the engine. None of the competition can say that. Our tough, reliable EFI 357cc engine produces 8.5kW/11.4HP of muscle and is the cleanest running and most fuel efficient in the industry. And thanks to a splash-style positive lubrication system, the need for an oil pump and oil filters has been eliminated.



Utility dump bed

With a 535 litre, 363kg payload capacity, pneumatic-assist tilting, fold & lock tailgate, and roto-molded linear polyethylene construction, the dump bed is where the hard work gets done.



4-wheel brakes

Self-adjusting drum brakes on all four wheels give plenty of smooth and progressive stopping power when you're driving with a full load.



Heavy-duty suspension

We use an automotive-style, coil-over-shock strut suspension that minimises roll and delivers a smooth, comfortable ride. That means extra heavy-duty performance, front and rear.

Work harder. Work smarter.



Super Hauler-E

€XX.XXX,-



❄️ Glacier

When you're serious about getting your work done as efficiently and economically as possible, you need to make sure you start out with the right equipment.

The Yamaha Super Hauler comes with a super size aluminium cargo bed that's designed to accommodate large and bulky items - and with a 363kg load-carrying capacity, this hard-working utility vehicle is designed to ensure increased productivity and efficiency.

Its 'best in class' 48V AC electric motor delivers quiet, clean and smooth performance making it ideal for indoor use or in sensitive environments - and for high levels of comfort the Super Hauler is fitted with contoured seats and plush suspension.

❄️ Glacier



High efficiency 48V AC electric motor

The Super Hauler's high-efficiency electric motor is one of the most sophisticated and powerful designs in its class, and delivers 5 kW/6.7HP through the rear wheels to give a smooth and virtually silent ride - with the added advantage of zero emissions making it suitable for indoor operations.



Aluminum cargo bed

With a super-size aluminum cargo bed measuring 1219mm wide x 1829mm long, the Super Hauler is able to carry large items safely and securely, making your job much easier. And with its 363kg payload, the Super Hauler can shift some serious weight.



Comfortable contoured seamless vinyl seats

The Super Hauler is ready to work for as long as it takes to get the job done, and for added comfort it's fitted with contoured seats with a moisture proof outer cover that makes it a joy to drive, even at the end of a hard day's work.



Light and strong HybriCore™ chassis

The Super Hauler's HybriCore™ chassis has been constructed using the latest technology, and features a welded automotive ladder-style steel frame that is fitted with a tough and lightweight polypropylene floor, giving a light and strong structure.

Always ready for
hard work



Super Hauler-A

€XX.XXX,-



❄️ Glacier

When you need to move large or bulky items quietly and efficiently, the Yamaha Super Hauler utility vehicle is ready to make every day more productive.

This hard working 2-seater comes with a super size aluminium cargo bed giving a hefty cargo payload of 363kg, making it the fast and convenient way to transport equipment or provisions. And with its low emission 357cc EFI 4-stroke engine producing 8.5kW/11.4HP, the Super Hauler has all the power you need to get around quickly and efficiently.

Contoured seats give good back support, while the plush front and rear suspension ensures a smooth and comfortable drive.

❄️ Glacier



Low emission 357cc EFI 4-stroke engine

Yamaha is recognised as a world leader in engine design, and the Super Hauler is driven by the latest generation 357cc EFI 4-stroke powerplant that produces 8.5kW/11.4HP at 3,500rpm, giving plenty of responsive performance and strong pulling power.



Aluminum cargo bed

With a super-size aluminum cargo bed measuring 1219mm wide x 1829mm long, the Super Hauler is able to carry large items safely and securely, making your job much easier. And with its 363kg payload cargo bed, the Super Hauler can shift some serious weight.



Comfortable contoured seamless vinyl seats

The Super Hauler is ready to work for as long as it takes to get the job done, and for added comfort it's fitted with contoured seats with a moisture proof outer cover that makes it a joy to drive, even at the end of a hard day's work.



Headlights and tail lights

Fitted with headlights and tail lights as standard equipment, the Super Hauler is built to carry on working well after the sun goes down. Whether it's a late summer evening or a dark winter afternoon, the Super Hauler is always ready to get the job finished, wherever and whenever.



TRANSPORTATION VEHICLE

Luxury and convenience for all

When your business needs to transport people safely and efficiently, the Yamaha Concierge is the way to go. Available in 4-seat and 6-seat options, this stylish people mover represents the most convenient way of getting your customers from A to B!

Your Concierge can be supplied with a zero-emission electric motor that makes it ideally suited for use inside resorts or terminals. And for general outside use you can choose the latest clean-running EFI 4-stroke engine.

Yamaha's renowned quality and reliability ensures added peace of mind. And with the most comfortable bench seats in the industry, these state of the art transportation vehicles guarantee luxury for all!



* The Concierge depicted is equipped with an optional cargo bed for additional luggage.



N57ST

Everyone
deserves the VIP
treatment



Concierge-E 4 Passenger

€XX.XXX,-



❄️ Glacier

When it comes to moving people, Yamaha are the experts. Whether you're running a hotel, resort or airport, you want to be able to offer your customers a convenient shuttle service and make their visit as enjoyable as possible. Or maybe you're looking for a luxury hospitality vehicle to give 'A' list celebrities the red carpet treatment.

Either way, the Concierge is the right way to go. With the most luxurious seating arrangement in the industry, this 4-person vehicle makes everyone feel special as you whisk them from A to B.

Its silent running electric motor gives plenty of performance, and with zero emissions it's ideally suited to both indoor and outdoor use.

❄️ Glacier
The Concierge depicted is equipped with optional Genuine Yamaha accessories.



High efficiency 48V AC electric motor

The Concierge's high-efficiency electric motor is one of the most sophisticated and powerful designs in its class, and delivers 5 kW/6.7HP through the rear wheels to give a smooth and virtually silent ride - with the added advantage of zero emissions making it suitable in any situation.



Stylish bodywork with underseat storage

Featuring a tough thermoplastic bodyshell that's finished in a high-gloss polyurethane coating, the Concierge's unrivalled quality stands out. There's plenty of underseat storage space for carrying personal items, and the lightweight roof gives protection from the sun and rain.



Widest bench seats in the class

The Concierge is designed to please the most demanding passenger, and is equipped with the widest bench seats in the class. And with generous legroom and outer armrests, this is the only way to arrive!



Optional rear facing seat/cargo bed

The Concierge can be fitted with an optional rear facing seat that accommodates two additional passengers. When not being used to carry people, this Genuine Yamaha Accessory can be utilised as a cargo bed for carrying additional luggage.

Ultimate
customer
satisfaction



Concierge-A 4 Passenger

€XX.XXX,-



❄️ Glacier

Driven by a clean, quiet and economical EFI 4-stroke engine, the Concierge is the ideal local transport solution. And whether you're a major resort or a private hospitality operation, the Yamaha Concierge is designed to enhance your reputation by offering a first class customer transport solution.

With its luxurious seating for 4 and gleaming white bodywork, the stylish Concierge ensures that your customers will be transported in style to their destination.

In today's highly competitive connected business environment, this high-end Yamaha hospitality vehicle is ready to deliver the ultimate customer satisfaction every time.

❄️ Glacier
The Concierge depicted is equipped with optional Genuine Yamaha accessories.



Low emission 357cc EFI 4-stroke engine

Yamaha is recognised as a world leader in engine design, and the Concierge is driven by the latest generation 357cc EFI powerplant that produces 8.5 kW/11.4HP at 3,500 rpm, giving plenty of responsive performance and strong pulling power.



Stylish bodywork with underseat storage

Featuring a tough thermoplastic bodyshell that's finished in a high-gloss polyurethane coating, the Concierge's unrivalled quality stands out. There's plenty of underseat storage space for carrying personal items, and the lightweight roof gives protection from the sun and rain.



Widest bench seats in the class

The Concierge is designed to please the most demanding passenger, and is equipped with the widest bench seats in the class. And with generous legroom and outer armrests, this is the only way to arrive!



Optional rear facing seat/cargo bed

The Concierge can be fitted with an optional rear facing seat that accommodates two additional passengers. When not being used to carry people, this Genuine Yamaha Accessory can be utilised as a cargo bed for carrying additional luggage.

Riding on air



Concierge-E 6 Passenger

€XX.XXX,-



❄️ Glacier

When your business involves moving people safely and efficiently around a resort, concert or sporting venue, you need to be sure that you choose a high-end vehicle that will create a good impression with every customer.

Powered by a silent-running 48V electric motor that delivers smooth and responsive performance, the stylish Concierge is equipped with luxurious sculpted bench seats offering generous legroom for the largest passengers.

The advanced suspension and chunky tyres make you feel like you're riding on air, and for round the clock operation - indoors or outside - the zero-emission Concierge is fitted with headlights and tail lights.

❄️ Glacier



High efficiency 48V AC electric motor

The Concierge's high-efficiency electric motor is one of the most sophisticated and powerful designs in its class, and delivers 5 kW/6.7HP through the rear wheels to give a smooth and virtually silent ride - with the added advantage of zero emissions making it suitable in any situation.



Stylish bodywork with underseat storage

Featuring a tough thermoplastic bodyshell that's finished in a high-gloss polyurethane coating, the Concierge's unrivalled quality stands out. There's plenty of underseat storage space for carrying personal items, and the lightweight roof gives protection from the sun and rain.



Luxurious seating for 6 people

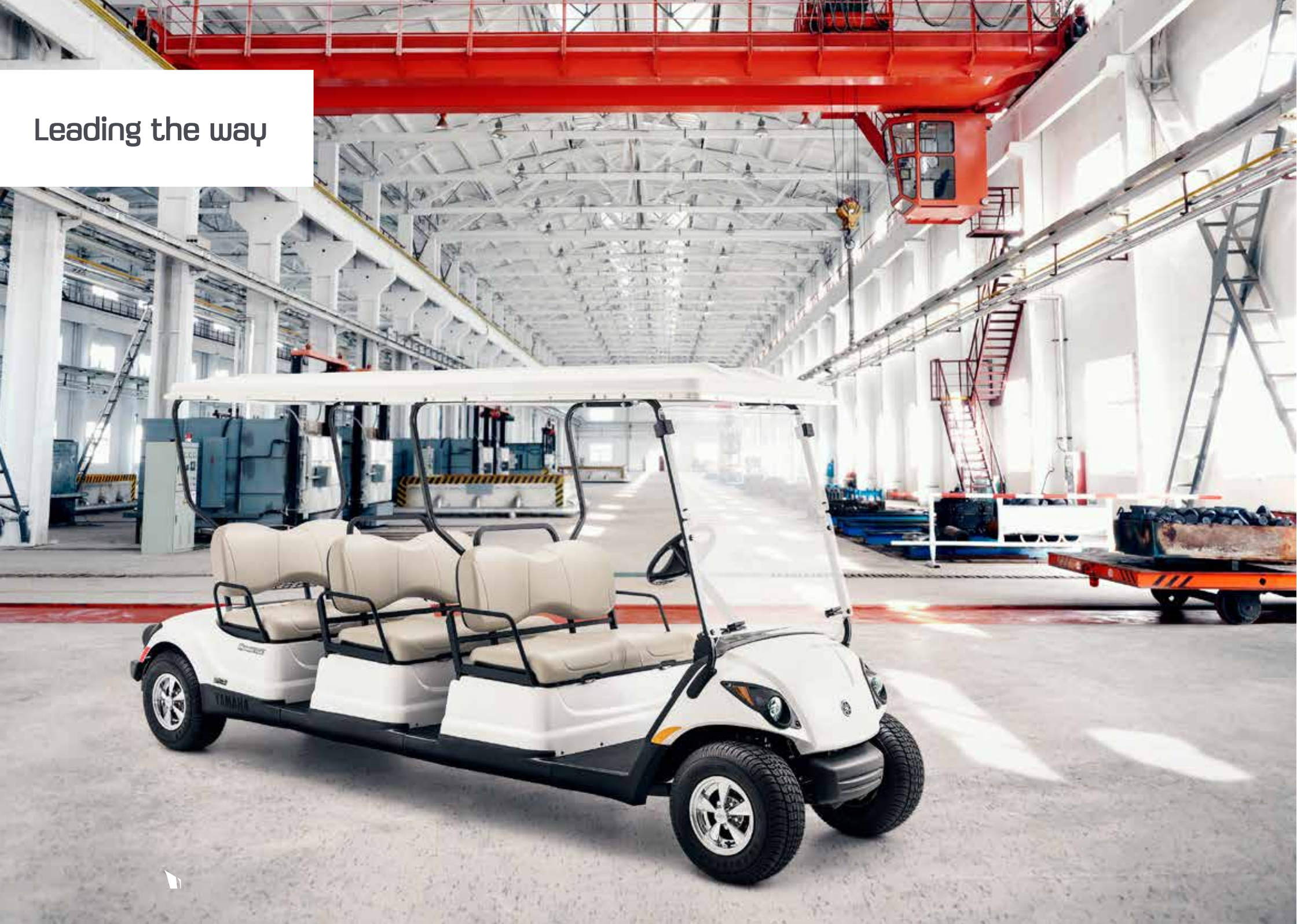
The Concierge's seats are designed to carry 6 people, and are the most luxurious in the class. Each seat features a sculpted foam construction that gives supple back support and promotes good posture for a comfortable ride.



Headlights and tail lights

Fitted with headlights and tail lights as standard equipment, this 'A' list people mover is designed to operate day and night, indoors and outside, making it one of the most versatile and convenient ways to transport guests, members or clients from A to B.

Leading the way



Concierge-A 6 Passenger

€XX.XXX,-



❄️ Glacier

When it comes to moving people safely and efficiently around a resort, sporting venue or outdoor event, the Concierge leads the way in terms of comfort, performance and style.

Every feature on this local transport vehicle is designed to make your customers' visit even more enjoyable. The low body ensures that clients can get in and out with ease, while the luxurious sculpted seats offer generous legroom for a first class ride.

With its low emissions and quiet operation, the first-in-class EFI 4-stroke engine gives plenty of power to move 6 people at a brisk speed - and with its headlights and tail lights, this efficient people mover is ideal for use around the clock.

❄️ Glacier



Low emission 357cc EFI 4-stroke engine

The Concierge is equipped with Electronic Fuel Injection, making it one of the cleanest and most efficient vehicles in its class. Producing 8.5 kW/11.4HP at 3,500 rpm, the 357cc 4-stroke engine gives plenty of responsive power for a top speed of 31km/h (20mph).



Stylish bodywork with underseat storage

Featuring a tough thermoplastic bodyshell that's finished in a high-gloss polyurethane coating, the Concierge's unrivalled quality stands out. There's plenty of underseat storage space for carrying personal items, and the lightweight roof gives protection from the sun and rain.



Luxurious seating for 6 people

The Concierge's seats are designed to carry 6 people, and are the most luxurious in the class. Each seat features a sculpted foam construction that gives supple back support and promotes good posture for a comfortable ride.



Headlights and tail lights

Fitted with headlights and tail lights as standard equipment, this 'A' list people mover is designed to operate day and night, making it one of the most versatile and convenient ways to transport guests, members or clients from A to B.

Specifications



	G29-E-DC	G29-E-AC	G29-A-EFI	G29-A-CARB
Dimensions				
Overall length	2,395 mm	2,395 mm	2,395 mm	2,395 mm
Overall width	1,200 mm	1,200 mm	1,200 mm	1,200 mm
Overall height (sun top)	1,789 mm	1,789 mm	1,789 mm	1,789 mm
Overall height (no sun top)	1,190 mm	1,190 mm	1,190 mm	1,190 mm
Wheel base	1,640 mm	1,640 mm	1,640 mm	1,640 mm
Front wheel tread	870 mm	870 mm	870 mm	870 mm
Rear wheel tread	980 mm	980 mm	980 mm	980 mm
Minimum ground clearance	110 mm	116 mm	112 mm	112 mm
Floor board height	310 mm	310 mm	310 mm	310 mm
Power supply/Drive train				
Engine type			Yamaha built, low emission single cylinder 60° incline OHV	Yamaha built, low emission single cylinder 60° incline OHV
Displacement			357cc	357cc
Bore x stroke			85 mm x 63 mm	85 mm x 63 mm
Horsepower			8.5 kW @ 3,500 rpm	8.5 kW @ 3,500 rpm
Compression ratio			8.1 : 1	8.1 : 1
Lubrication system			Splash-style positive oil lubrication	Splash-style positive oil lubrication
Oil tank capacity			1 litres	1 litres
Air cleaner			Two-stage, urethane-foam pre-cleaner and high-capacity pleated paper cartridge	Two-stage, urethane-foam pre-cleaner and high-capacity pleated paper cartridge
Cooling system			Forced air	Forced air
Carburetor / Fuel supply			Electronic Fuel Injection	Mikuni BV26-18
Ignition system			Transistor magneto ignition	Transistor magneto ignition
Motor	shunt wound motor with internal solid state tachometer	48 Volt high-efficiency		
Output rating	2.6 kW for 30 minutes	5.0 kW		
Motor control unit	Yamaha-built solid state microprocessor with high-efficiency MOSFET switching, 70 amp armature output, 20 amp field output		48V AC 290 amp made by TOYOTA Industrial Corporation	
Transaxle	Mechanical, 2 rear wheel	Mechanical, 2 rear wheel	Mechanical, 2 rear wheel	Mechanical, 2 rear wheel
Batteries	Six 8-volt Trojan T875 Batteries with single point watering system	Six 8-volt Trojan T875 Batteries with single point watering system		
Chassis				
Frame	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat
Body	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane
Steering	Lubricated steering with sealed bearings and greaseless tie-rod ends	Lubricated steering with sealed bearings and greaseless tie-rod ends	Lubricated steering with sealed bearings and greaseless tie-rod ends	Lubricated steering with sealed bearings and greaseless tie-rod ends
Front suspension	Tru-Trak II™ fully independent automotive-style strut suspension	Tru-Trak II™ fully independent automotive-style strut suspension	Tru-Trak II™ fully independent automotive-style strut suspension	Tru-Trak II™ fully independent automotive-style strut suspension
Rear suspension	Unit swing arm with coil springs over hydraulic shock absorbers	Unit swing arm with coil springs over hydraulic shock absorbers	Unit swing arm with coil springs over hydraulic shock absorbers	Unit swing arm with coil springs over hydraulic shock absorbers
Brakes	Self adjusting rear drum	Self adjusting rear drum	Self adjusting rear drum	Self adjusting rear drum
Seating	Seamless, fabric-backed vinyl bonded to pure, virgin foam	Seamless, fabric-backed vinyl bonded to pure, virgin foam	Seamless, fabric-backed vinyl bonded to pure, virgin foam	Seamless, fabric-backed vinyl bonded to pure, virgin foam
Bumpers	Front & rear 8 km/h energy-absorbing bumpers	Front & rear 8 km/h energy-absorbing bumpers	Front & rear 8 km/h energy-absorbing bumpers	Front & rear 8 km/h energy-absorbing bumpers
Performance				
Maximum forward speed	24 km/h	24 km/h	24 km/h	24 km/h
Maximum reverse speed	8 km/h	10 km/h	16 km/h	16 km/h
Turning radius	2.8 metre	2.8 metre	2.8 metre	2.8 metre
General				
Dry weight			310 kg	310 kg
Cargo box material				
Cargo bed capacity				
Cargo bed size (LxWxH)				
Cargo bed load height				
Fuel tank capacity			22 litres	22 litres
Tyre size	18.00 x 8.50-8.00 (4-ply rating)	18.00 x 8.50-8.00 (4-ply rating)	18.00 x 8.50-8.00 (4-ply rating)	18.00 x 8.50-8.00 (4-ply rating)
Dry weight (less batteries)	269 kg	272 kg		
Seating capacity	2 persons	2 persons	2 persons	2 persons

Specifications



	YTF2-E	YTF2-R	Super Hauler-E	Super Hauler-R
Dimensions				
Overall length	2,922 mm	2,922 mm	3,632 mm	3,632 mm
Overall width	1,243 mm	1,243 mm	1,346 mm	1,346 mm
Overall height (sun top)	N/A	N/A	1,858 mm	1,858 mm
Overall height (no sun top)	1,200 mm	1,200 mm		
Wheel base	1,917 mm	1,917 mm	2,492 mm	2,492 mm
Front wheel tread	990 mm	990 mm	990 mm	990 mm
Rear wheel tread	980 mm	980 mm	980 mm	980 mm
Minimum ground clearance	115 mm	115 mm	148 mm	148 mm
Floor board height	295 mm	295 mm	342 mm	342 mm
Power supply/Drive train				
Engine type		Yamaha built, low emission single cylinder 60° incline OHV		Yamaha built, low emission single cylinder 60° incline OHV
Displacement		357cc		357cc
Bore x stroke		85 mm x 63 mm		85 mm x 63 mm
Horsepower		8.5 kW @ 3,500 rpm		8.5 kW @ 3,500 rpm
Compression ratio		8.1 : 1		8.1 : 1
Lubrication system		Splash-style positive oil lubrication		Splash-style positive oil lubrication
Oil tank capacity		1 litres		1 litres
Air cleaner		Two-stage, urethane-foam pre-cleaner and high-capacity pleated paper cartridge		Two-stage, urethane-foam pre-cleaner and high-capacity pleated paper cartridge
Cooling system		Forced air		Forced air
Carburetor / Fuel supply		Electronic Fuel Injection		Electronic Fuel Injection
Ignition system		Transistor magneto ignition		Transistor magneto ignition
Motor	48 Volt high-efficiency		48 Volt high-efficiency	
Output rating	5.0 kW		5.0 kW	
Motor control unit		48V AC 290 amp made by TOYOTA Industrial Corporation		48V AC 290 amp made by TOYOTA Industrial Corporation
Transaxle	Mechanical, 2 rear wheel	Mechanical, 2 rear wheel	Mechanical, 2 rear wheel	Mechanical, 2 rear wheel
Batteries	Six 8-volt Trojan T875 Batteries with single point watering system	Six 8-volt Trojan T875 Batteries with single point watering system	Six 8-volt Trojan T875 Batteries with single point watering system	Six 8-volt Trojan T875 Batteries with single point watering system
Chassis				
Frame	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat
Body	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane
Steering	Lubricated steering with sealed bearings and greaseless tie-rod ends	Lubricated steering with sealed bearings and greaseless tie-rod ends	Lubricated steering with sealed bearings and greaseless tie-rod ends	Lubricated steering with sealed bearings and greaseless tie-rod ends
Front suspension	Tru-Trak II™ fully independent automotive-style strut suspension	Tru-Trak II™ fully independent automotive-style strut suspension	Tru-Trak II™ fully independent automotive-style strut suspension	Tru-Trak II™ fully independent automotive-style strut suspension
Rear suspension	Unit swing arm with coil springs over hydraulic shock absorbers	Unit swing arm with coil springs over hydraulic shock absorbers	Unit swing arm with coil springs over hydraulic shock absorbers	Unit swing arm with coil springs over hydraulic shock absorbers
Brakes	Self-adjusting, mechanical drum brakes on all 4 wheels	Self-adjusting, mechanical drum brakes on all 4 wheels	Self adjusting rear drum	Self adjusting rear drum
Seating	Seamless, fabric-backed vinyl bonded to pure, virgin foam	Seamless, fabric-backed vinyl bonded to pure, virgin foam	Bucket seats made of polyurethane foam bonded to a durable vinyl cover	Bucket seats made of polyurethane foam bonded to a durable vinyl cover
Bumpers	Front & rear 8 km/h energy-absorbing bumpers	Front & rear 8 km/h energy-absorbing bumpers	Front 8 km/h energy-absorbing bumper	Front 8 km/h energy-absorbing bumper
Performance				
Maximum forward speed	31 km/h	24 km/h	31 km/h	31 km/h
Maximum reverse speed	10 km/h	16 km/h	10 km/h	21 km/h
Turning radius	3.0 metre	3 metre	4.5 metre	4.5 metre
General				
Dry weight		392 kg		405 kg
Cargo box material	Roto-molded linear Polyethylene	Roto-molded linear Polyethylene	Powder coated Aluminum	Powder coated Aluminum
Cargo bed capacity	363 kg	363 kg	363 kg	363 kg
Cargo bed size (LxWxH)	1,209 mm x 1,243 mm x 356 mm	1,209 mm x 1,243 mm x 356 mm	1,829 mm x 1,219 mm x 178 mm	1,829 mm x 1,219 mm x 178 mm
Cargo bed load height	690 mm	690 mm		
Fuel tank capacity		22.0 litres		22.0 litres
Tyre size	Front: 18.00 x 8.50-8.00 (4-ply rating), Rear: 18.00 x 8.50-8.00 (6-ply rating)	Front: 18.00 x 8.50-8.00 (4-ply rating), Rear: 18.00 x 8.50-8.00 (6-ply rating)	215/60-8 DOT (6-ply rating)	215/60-8 DOT (6-ply rating)
Dry weight (less batteries)	376 kg		376 kg	
Seating capacity	2 persons	2 persons	2 persons	2 persons

Specifications



Concierge-E 4 Passenger

Concierge-R 4 Passenger

Concierge-E 6 Passenger

Concierge-R 6 Passenger

	Concierge-E 4 Passenger	Concierge-R 4 Passenger	Concierge-E 6 Passenger	Concierge-R 6 Passenger
Dimensions				
Overall length	3,250 mm	3,250 mm	4,100 mm	4,100 mm
Overall width	1,200 mm	1,200 mm	1,200 mm	1,200 mm
Overall height (sun top)	1,910 mm	1,910 mm	1,910 mm	1,910 mm
Overall height (no sun top)	1,222 mm	1,222 mm	1,222 mm	1,222 mm
Wheel base	2,492 mm	2,492 mm	3,337 mm	3,337 mm
Front wheel tread	870 mm	870 mm	870 mm	870 mm
Rear wheel tread	980 mm	980 mm	980 mm	980 mm
Minimum ground clearance	148 mm	148 mm	148 mm	148 mm
Floor board height	342 mm	342 mm	342 mm	342 mm
Power supply/Drive train				
Engine type		Yamaha built, low emission single cylinder 60° incline OHV		Yamaha built, low emission single cylinder 60° incline OHV
Displacement		357cc		357cc
Bore x stroke		85 mm x 63 mm		85 mm x 63 mm
Horsepower		8.5 kW @ 3,500 rpm		8.5 kW @ 3,500 rpm
Compression ratio		8.1 : 1		8.1 : 1
Lubrication system		Splash-style positive oil lubrication		Splash-style positive oil lubrication
Oil tank capacity		1 litres		1 litres
Air cleaner		Two-stage, urethane-foam pre-cleaner and high-capacity pleated paper cartridge		Two-stage, urethane-foam pre-cleaner and high-capacity pleated paper cartridge
Cooling system		Forced air		Forced air
Carburetor / Fuel supply		Electronic Fuel Injection		Electronic Fuel Injection
Ignition system		Transistor magneto ignition		Transistor magneto ignition
Motor	48 Volt high-efficiency		48 Volt high-efficiency	
Output rating	5.0 kW		5.0 kW	
Motor control unit		48V AC 290 amp made by TOYOTA Industrial Corporation		48V AC 290 amp made by TOYOTA Industrial Corporation
Transaxle	Mechanical, 2 rear wheel	Mechanical, 2 rear wheel	Mechanical, 2 rear wheel	Mechanical, 2 rear wheel
Batteries	Six 8-volt Trojan T875 Batteries with single point watering system		Six 8-volt Trojan T875 Batteries with single point watering system	
Chassis				
Frame	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat
Body	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane
Steering	Lubricated steering with sealed bearings and greaseless tie-rod ends	Lubricated steering with sealed bearings and greaseless tie-rod ends	Lubricated steering with sealed bearings and greaseless tie-rod ends	Lubricated steering with sealed bearings and greaseless tie-rod ends
Front suspension	Tru-Trak II™ fully independent automotive-style strut suspension	Tru-Trak II™ fully independent automotive-style strut suspension	Tru-Trak II™ fully independent automotive-style strut suspension	Tru-Trak II™ fully independent automotive-style strut suspension
Rear suspension	Unit swing arm with coil springs over hydraulic shock absorbers	Unit swing arm with coil springs over hydraulic shock absorbers	Unit swing arm with coil springs over hydraulic shock absorbers	Unit swing arm with coil springs over hydraulic shock absorbers
Brakes	Self adjusting rear drum	Self adjusting rear drum	Self adjusting rear drum	Self adjusting rear drum
Seating	Seamless, fabric-backed vinyl bonded to pure, virgin foam	Seamless, fabric-backed vinyl bonded to pure, virgin foam	Seamless, fabric-backed vinyl bonded to pure, virgin foam	Seamless, fabric-backed vinyl bonded to pure, virgin foam
Bumpers	Front & rear 8 km/h energy-absorbing bumpers	Front & rear 8 km/h energy-absorbing bumpers	Front & rear 8 km/h energy-absorbing bumpers	Front & rear 8 km/h energy-absorbing bumpers
Performance				
Maximum forward speed	31 km/h	31 km/h	31 km/h	31 km/h
Maximum reverse speed	21 km/h	10 km/h	21 km/h	10 km/h
Turning radius	4.5 metre	4.5 metre	6.0 metre	6.0 metre
General				
Dry weight		388 kg		458 kg
Cargo box material				
Cargo bed capacity				
Cargo bed size (LxWxH)				
Cargo bed load height				
Fuel tank capacity				
Tyre size	215/60-8 DOT (6-ply rating)	215/60-8 DOT (6-ply rating)	215/60-8 DOT (6-ply rating)	215/60-8 DOT (6-ply rating)
Dry weight (less batteries)	348 kg		423 kg	
Seating capacity	4 persons	4 persons	6 persons	6 persons





Dealer

www.yamaha-motor.eu



Yamaha Motor Europe N.V.

P.O. Box 75033
 1117 ZN Schiphol
 Koolhovenlaan 101
 1119 NC Schiphol-Rijk
 The Netherlands
 Phone number: +31 (20) 654 6000

Disclaimer:

The technical specifications provided are purely indicative and may be modified without prior notice from the manufacturer and/or importer. In order to ensure the increased lifespan of your vehicle, as well as for driver's safety, the manufacturer's recommendations should be followed in all cases. You are advised to prepare adequately for use of the vehicle. Usage on public roads is forbidden and usage is not recommended below 16 years of age. Please contact your local dealer for more information. Yamaha does not guarantee the availability of the displayed products in local markets. The product range may be limited in some countries. Yamaha has the right to discontinue products without prior notice. Where applicable, prices of Yamaha products may vary according to local requirements and conditions. No rights can be obtained from this information. For further details and availability, please contact your local Yamaha dealer.