

www.yamaha-motor.eu



# Hit your workload hard.

Good news for professionals looking for serious power in a reliable package: the Grizzly 550 EPS is just that, and thanks to Electronic Power Steering, a joy to manoeuver – even over the course of a long day.

A muscular 558cc lies at the heart of this ATV, delivering the kind of high-traction torque needed to get the biggest loads moving. And with its great fuel economy and high-capacity 20-litre fuel tank, you can work all day without the need for a refill.

In support of those with busy schedules, the Grizzly 550 EPS has been designed for maximum reliability with only minimal maintenance requirements.

- Speed-sensitive Electronic Power Steering
- ▶ 558cc liquid-cooled 4-stroke engine
- Big power, compact package
- ▶ High-traction torque
- On-Command<sup>®</sup> drive system, Ultramatic<sup>®</sup> transmission
- All-round double-wishbone independent suspension
- High-capacity 20-litre fuel tank
- Multifunction LCD display panel
- ▶ Fuel-efficient and low in maintenance
- ▶ 130 kg maximum load on cargo racks
- Towing capacity up to 600kg
- Non-EPS version also available in various colours

#### www.yamaha-motor.eu



## Yamaha Utility ATVs

Yamaha Utility ATVs are built with one goal in mind: easing the workloads of those in tough outdoor environments.

This philosophy is engineered in every detail. Like torque-heavy engines that get you moving when terrain is tricky, or loads are heavy; effort-reducing technologies like automatic transmission and Electric Power Steering; and ergonomic designs which mean you'll still feel comfortable after a long day in the saddle. Plus, they run economically and require low maintenance.

Yamaha Utility ATVs are tireless workhorses – but that's not all they are. When time permits, these vehicles pack the punch to give riders a big dose of fun, too.





www.yamaha-motor.eu



#### Power and torque

Peak torque is generated at lower engine speeds. The availability of high torque at low rpm - for increased traction - is a feature of all Yamaha's 4-stroke ATV engines. Ultramatic<sup>®</sup> transmission automatically applies engine braking to the driven wheels, giving you confidence on steep, downhill working areas.

#### Yamaha Electronic Fuel Injection technology

At the heart of the Yamaha EFI system, an electronic control unit ensures a precisely metered mixture of fuel and air enters the engine's combustion chamber at all times, and under any conditions. The result is an optimal combination of smooth power and economy.





#### **Electronic Power Steering (EPS)**

A speed-sensitive EPS system – a Yamaha first when it was originally introduced – greatly reduces the physical effort required when steering. Restraining steering effort from bumps and stones on the trail, the extra comfort it provides is particularly welcome on longer working days.

#### On-Command® drive system

Yamaha's push-button On-Command<sup>®</sup> 2WD/4WD system (with lockeddifferential 4WD) lets you easily switch between drive modes, giving nearinstantaneous transition from crawling to climbing.





#### Long-travel adjustable suspension

Long-travel suspension ensures that the tyres are in consistent contact with the ground even on tricky terrain. The Grizzly 550 EPS double A-Arm front suspension and Independent Rear Suspension means it can adapt to all surfaces and offers massive ground clearance. Pre-load adjustability optimizes handling for all riders and loads.

#### LCD display

The LCD data display has an engine hour meter that provides an accurate picture of usage. Other display readouts indicate time, overall mileage, trip meter, fuel status and transmission mode.





www.yamaha-motor.eu

|                          | www.yamaha-moto   |
|--------------------------|---|
| Engine                   |   |
| Engine type              | Single cylinder, liquid-cooled, 4-stroke, SOHC, 4-valves                        |
| Displacement             | 558cc   |
| Bore x stroke            | 92.0 mm x 84.0 mm   |
| Compression ratio        | 9.3 : 1   |
| Lubrication system       | Wet sump  |
| Fuel system              | Fuel Injection  |
| Ignition system          | TCI, ECU  |
| Starter system           | Electric  |
| Transmission system      | Ultramatic® V-belt with all wheel engine braking, H/L/N/R/P                     |
| Drive system             | On-Command® 2WD/4WD/diff-lock   |
| Final transmission       | Shaft   |
| Chassis                  |   |
| Front suspension system  | Independent double wishbone, 5 position preload adjustment, 180 mm wheel travel |
| Rear suspension system   | Independent double wishbone, 5 position preload adjustment, 230 mm wheel travel |
| Front brake              | Dual hydraulic disc   |
| Rear brake               | Dual hydraulic disc   |
| Front tyres              | AT25x8-12   |
| Rear tyres               | AT25x10-12  |
| Dimensions               |   |
| Overall length           | 2,065 mm  |
| Overall width            | 1,180 mm  |
| Overall height           | 1,240 mm  |
| Seat height              | 905 mm  |
| Wheelbase                | 1,250 mm  |
| Minimum ground clearance | 275 mm  |
| Min. turning radius      | 3.2 m   |
| Fuel tank capacity       | 20.0 litres   |
| Oil tank capacity        | 2.4 litres  |
| Loading limits           |   |
| Front rack               | 45 kg   |
| Rear rack                | 85 kg   |
| Additional features      |   |
| Steering System          | Ackermann-type with Electric Power Steering (not for standard version)          |
| <u> </u>                 |   |

ATVs with engines up to 70cc are recommended for use only by riders 6 years and older and always with adult supervision. ATVs with engines of 70 to 90cc are recommended only for use by riders 12 years and older, and always under adult supervision. ATVs with engines of 90cc or greater are recommended for use only by riders 16 years and older. ATVs are built to operate within their design limits. Safe towable weights, together with maximum carrying capacity are identified in the owner's manual if applicable. For durability, reliability, but most important of all, operator safety, under no circumstances should the recommended capacities be exceeded. Yamaha recommends that all ATV riders take an approved training course. For safety and training information, see your dealer or call your Yamaha Distributor in your country. ATVs can be hazardous to operate. For your safety: always avoid paved surfaces. ATVs are designed for unpaved surfaces only. Riding on paved surfaces may seriously affect handling and control and can cause loss of control. Always wear a helmet, eye protection and protective clothing. Never carry any passengers. Never engage in stunt riding. Riding and alcohol/drugs don't mix. Avoid excessive speed and be particularly careful on difficult terrain. Please 'tread lightly': always ride in a responsible manner, respecting the environment as well as country and local laws. The riders in this brochure are professionals: don't attempt to emulate them. The specification and appearance of Yamaha products will be varied from time to time without notice, and as shown here are illustrative only and are not a contractual description of products. Some models are shown with optional accessories. All ATVs come with a 12-month Limited Factory Warranty, except for Banshee, which carries a 90-day Limited Factory Warranty. See your dealer for details.



www.yamaha-motor.eu

#### Colours



**Red Spirit** 



Solid Green



Camouflage

Featured accessories



A-Arm Guard Front



A-Arm Guard Rear



**Aluminium Frame** 

Skid Plate



ATV Cover



**ATV Cover Realtree** 

Hardwoods

Camouflage



ATV Fairing Black

For all Grizzly 550 EPS/550 accessories go to the website, or check your local dealer





#### The Yamaha Chain of Quality

Yamaha technicians are fully trained and equipped to offer the best service and advice for your Yamaha product. For this reason, Yamaha strongly recommends visiting an official Yamaha dealer for all your service requirements.

Yamaha Genuine Parts & Accessories are especially developed, designed and tested for our Yamaha product range. Yamaha also recommends the use of Yamalube®, our own range of high-tech lubricants - the lifeblood of Yamaha engines. They are developed to carry on working effectively, no matter where you ride.

Besides functional and style accessories, Yamaha offers a range of high quality, innovative riding gear designed to keep you comfortable and protected. An extensive range of casual wear is also available. For more information go to:

www.yamaha-motor-acc.com



Experience more of the Yamaha Grizzly 550 EPS/550 with your mobile Yamaha Motor Europe Koolhovenlaan 101 1119 NC Schiphol-Rijk The Netherlands