



High output, low maintenance

With its easy-going character and ability to do work hard without ever complaining, the YTF2 is the kind of work mate that gets on with everybody.

Everything about this 2-seat utility vehicle is designed to make your day more productive, more enjoyable and more rewarding. The contoured moisture-proof seats and smooth-action suspension ensure all-day comfort, and the powerful 5kW electric motor delivers clean and quiet performance that creates minimum disturbance to customers and neighbours.

Low running costs and easy maintenance make this an asset to any business, and with its cargo tilt bed and 363kg capacity, the YTF2 is ready for any job.



- Smooth and quiet running 48V AC electric motor
- Industry leading 5kW/6.7HP power output
- Light and strong HybriCore™ chassis
- Tru-Trak II™ independent front strut suspension
- Swingarm type rear suspension
- 4-wheel self-adjusting brakes
- Comfortable contoured seamless vinyl seats
- Durable and flexible body panels
- Headlights and tail lights
- Strong acceleration with adjustable top speed
- 363kg/535 litre capacity cargo tilt bed
- 2-inch hitch receiver



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.



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.



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.



Headlights and tail lights

If the sun goes down before your work is done, there's no need to worry. The YTF2 comes as standard with sealed, halogen headlights and tail lights to help you find your way back to the barn.



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.



Resilient 2-inch hitch receiver

Designed with versatility in mind, the standard 2-inch hitch receiver accommodates a wide variety of pull-behind accessories.

Power supply/Drive train

Output rating	5.0 kW
Motor	48 Volt high-efficiency
Transaxle	Mechanical, 2 rear wheel
Batteries	Eight 6-volt Trojan T105 Batteries

Dimensions

Overall length	2,922 mm
Overall width	1,243 mm
Overall height (no sun top)	1,200mm
Wheel base	1,917 mm
Front wheel tread	990 mm
Rear wheel tread	980 mm
Minimum ground clearance	115 mm
Floor board height	295mm

Chassis

Frame	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat
Body	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane
Steering	Lubricated steering with sealed bearings and greaseless tie-rod ends
Front suspension	Tru-Trak II™ fully independent automotive-style strut suspension
Rear suspension	Unit swing arm with coil springs over hydraulic shock absorbers
Brakes	Self-adjusting, mechanical drum brakes on all 4 wheels
Seating	Seamless, fabric-backed vinyl bonded to pure, virgin foam
Bumpers	Front & rear 8 km/h energy-absorbing bumpers

Performance

Maximum forward speed	31km/h
Maximum reverse speed	10km/h
Turning radius	3.0 metre

General	
Cargo bed capacity	363kg
Cargo bed size (LxWxH)	1,209mmx1,243mmx356mm
Cargo bed load height	690mm
Tyre size	Front: 18.00 x 8.50-8.00 (4-ply rating), Rear: 18.00 x 8.50-8.00 (6-ply rating)
Dry weight (less batteries)	376kg
Seating capacity	2 persons

www.yamaha-motor.eu

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.