

### Switch on to Yamaha

You may be surprised to discover that Yamaha developed the world's first production eBike 30 years ago. In fact, Yamaha has been building eBikes for the Japanese market for the last three decades – as well as supplying the eKits that drive many of the eBikes sold in Europe. And the new MORO 07 is the start of an exciting new electric future for the company.

Yamaha is one of the world's most successful motorcycle and scooter manufacturers. Since 1955 the brand has been responsible for introducing innovative new technology and game-changing concepts to the powered two-wheel world. And MORO 07 is a key model in Yamaha's 'Switch ON' strategy which spearheads the company's move into the world of electric personal mobility.



- Dual Twin frame
- Best-in-class PW-X3 drive unit
- Holistic design
- RockShox Lyrik Select
- RockShox Super Deluxe Select+ rear shock
- Magura MT5 brakes
- 500Wh compact integrated battery
- Shimano XT 1x12 drivetrain
- Interface X display
- Three sizes, two colours



With nearly 70 years' experience in the production of class-leading motorcycles and scooters – as well as vast knowledge in eBike and drive unit design, you can be sure that the MORO 07 eMTB will deliver the same high levels of technology, performance and reliability associated with every other Yamaha product.

### Pure Ride. No limits.

The new MORO 07 is a different kind of eMTB that's ready to give you a very special ride whenever you go. And what makes it stand out is the way the chassis and drive unit have been developed as one to create a machine where every component works in harmony to provide you with the ultimate pure ride experience.

Developed using Yamaha's class-leading racing technology, the unique Dual Twin frame features twin top and down tubes for finely balanced rigidity that gives confident handling with plenty of surface feedback. And with premium components including full RockShox suspension, Magura MT5 brakes and Maxxis tyres, MORO 07 is built for fun without limits.

Featuring a best-in-class torque-to-weight ratio, Yamaha's latest PW-X3 drive unit delivers instant assistance as soon as you start to ride thanks to Zero Cadence technology – while pedalling over 25km/h is made easier with the special freewheel system. And the stem mounted Interface X enables smartphone connectivity for communications, navigation and more.





#### **Dual Twin frame**

MORO 07 has been developed using advanced chassis technology inspired by Yamaha's race-winning motorcycles. Featuring twin top tubes and twin down tubes, the unique Dual Twin frame gives an idealised balance of flex and rigidity for confident handling together with accurate surface feedback.



#### Best-in-class PW-X3 drive unit

Producing 85Nm of torque, Yamaha's latest PW-X3 is the company's lightest, smallest and most powerful drive unit. Its compact dimensions give a narrow Q factor together with excellent ground clearance for superior off-road performance. Zero Cadence technology provides instant assistance – and its Automatic Support Mode provides extra power on hills and into headwinds.



### RockShox Lyrik Select Charger fork

MORO 07's premium specification features
RockShox Lyrik Select Charger fork giving
160 mm of front wheel travel. Developed to
handle everything from challenging single
track through to fast downhills, this front
end gives this new Yamaha eMTB serious off
road capability for fun without limits.



# RockShox Super Deluxe Select+ rear shock

The RockShox Super Deluxe Select+ rear shock provides 150mm of plush rear wheel movement for a smooth ride with excellent rear wheel traction. Mounted between the twin top tube, this premium shock contributes towards the MORO 07's fun character and all terrain ability.



#### Magura MT5 brakes

Equipped with a radially mounted master cylinder that provides accurate feel, the Magura MT5 brake features a powerful one-piece four-piston caliper that gives strong braking performance.



# 500Wh compact integrated battery

The 500Wh compact integrated battery is fully integrated into the Dual Twin chassis to achieve optimum mass centralisation for agile handling. Developed with 30 years of experience, the Yamaha battery is built to provide hours of consistent rides and a reliable life cycle.



General	eneral	
Total Weight	24.3 kg	
Wheel Size	27,5	
E-Bike Class	Pedal Assist	

eBike systems	
Max Speed with Assist	25km/h
Display/Remote	Interface X
Battery	Yamaha Lithium Ion 500Wh, 36V, 13.4Ah
Drive Unit	Yamaha PWSeries X3, 85Nm

Frame	
Technology	Patented twintube design



RockShox Super Deluxe Select+ RT 210x55 Debonair Yamaha tuning
RockShox LYRIK SELECT RC 160mm stroke 37mm offset
Magura MT5 with 203mm Storm CL rotors. 4-Piston
Yamaha Off-Road Cro-Mo Rail
Integrated tapered with 30 mm steerer spacers
Alloy 30mm rise, 35.0 dia., 780mm wide
Locking Dual Core
Alloy 30.9 dia. dropper post. (S/M) 125mm travel, (L) 150mm travel
Alloy 4-bolt faceplate, 35.0 dia., 40mm length.
Praxis AL6000 w/bolts 165mm
Traxis Accord Wyboles Toshim
KMC e12 TURBO EPT 12speed
· · · · · · · · · · · · · · · · · · ·
KMC e12 TURBO EPT 12speed
KMC e12 TURBO EPT 12speed Shimano SL-M8100-R, XT, 12-SPEED
KMC e12 TURBO EPT 12speed Shimano SL-M8100-R, XT, 12-SPEED Shimano RD-M8100, XT, SGS 12-SPEED
KMC e12 TURBO EPT 12speed  Shimano SL-M8100-R, XT, 12-SPEED  Shimano RD-M8100, XT, SGS 12-SPEED  Shimano CS-M8100-12,DEORE XT, 12-
KMC e12 TURBO EPT 12speed Shimano SL-M8100-R, XT, 12-SPEED Shimano RD-M8100, XT, SGS 12-SPEED Shimano CS-M8100-12, DEORE XT, 12- SPEED (HYPERGLIDE+), 10-12-14-16-18-21-24-28-33-
KMC e12 TURBO EPT 12speed Shimano SL-M8100-R, XT, 12-SPEED Shimano RD-M8100, XT, SGS 12-SPEED Shimano CS-M8100-12, DEORE XT, 12- SPEED(HYPERGLIDE+), 10-12-14-16-18-21-24-28-33-39-45-51T
KMC e12 TURBO EPT 12speed Shimano SL-M8100-R, XT, 12-SPEED Shimano RD-M8100, XT, SGS 12-SPEED Shimano CS-M8100-12, DEORE XT, 12- SPEED(HYPERGLIDE+), 10-12-14-16-18-21-24-28-33-39-45-51T