



TR S 1 6 0 1 . 1

SIZES_	S (42.5cm), M (46cm), L (49cm)
COLOR(S)_	Trail khaki with night black
FRAME_	Dual-suspension BESV TRS Series alloy frame, Shimano Steps and internal battery compatible
DRIVE UNIT_	Shimano EP801 center-motor, 250W rated power, 85Nm of torque, 25km/h maximum assist
BATTERY_	720Wh integrated Lithium Ion battery, approved for Shimano Service Program, with Smart 4-5.6A charger
DISPLAY_	Shimano SC-E5003, left hand mounted, with LCD display
FORK_	SR Suntour Durlox36, 36mm stanchions, Air damping, 1.1/8"-1.8" tapered alloy steerer, travel 160mm
REAR SHOCK_	SR Suntour Edge LOR8, 230x65, air spring, 160mm rear wheel travel
CRANKSET_	Samox for Shimano Steps, 34T chainring
BOTTOM BRACKET_	Shimano, integrated in motor
PEDALS_	Wellgo, alloy body, ball bearings
REAR DERAILLEUR_	Shimano Deore XT RD-M8100, 12 speed
SHIFTERS_	Shimano Deore SL-M6100, 12 speed
CASSETTE_	Shimano Deore CS-M6100, 12 speed, 10-51T
CHAIN_	KMC e12Turbo, with Quick-Link
WHEELSET_	Formula CL-811 front hub, Formula CL-3248M rear hub, Boost hubs spacing, WTB STI30 29" multichamber alloy rims 32H
TIRES_	Maxxis Minion DHF / Minion DHR II, 29"x2.6", Normal Compound, EXO, Tubeless, 60 TPI foldable, Tanwall sides
BRAKES_	Shimano Deore M6120, 4-piston hydraulic disc, with 203mm front and rear rotors
BRAKE LEVERS_	Shimano Deore M6100, 2 finger lever
HEADSET_	Acros, AZX-581, 1.8" headset, angular contact bearings, integrated cable routing
HANDLEBAR_	E-MTB reis bar, 6066 alloy, 15mm rise, sweep: 7 degree back, 35mm clamp
STEM_	E-MTB 3D Forged alloy stem, 35mm clamp, for internal cable routing
GRIPS_	E-MTB gel grips with padding and BESV clamp
SADDLE_	Selle Italia Model-X Superflow eBike
SEATPOST_	Kind Shock LEV-SI dropper post with remote lever, 30.9mm diameter, 0mm offset

12

SPEED

160^{MM}

SUSPENSION TRAVEL

85^{Nm}

TORQUE

720^{WH}

BATTERY

FRAME

_Alloy frame with very efficient 4-bar suspension system.

TIRES

_Get your grip with Maxxis Minion tire set in 29"x2.6" size.

BRAKES

_4-piston brakes from Shimano Deore offers tons of stopping power.