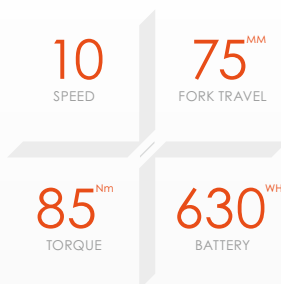




TR 1.3

SIZES_	S (47cm), M (52cm), L (56cm), XL (60cm)
COLOR(S)_	Metallic umbra
FRAME_	BESV TR 1.Series alloy frame, Shimano Steps and internal battery compatible
DRIVE UNIT_	Shimano EP600 center-motor, 250W rated power, 85Nm of torque, 25km/h maximum assist
BATTERY_	630Wh 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 Mobie A32, Lockout, Coil damping, tapered alloy steerer, travel 75mm, Thru-axle
CRANKSET_	Samox for Shimano Steps, 38T chainring
BOTTOM BRACKET_	Shimano, integrated in motor
PEDALS_	Wellgo pedals with reflectors
REAR DERAILLEUR_	Microshift XLE, 10 speed
SHIFTERS_	Microshift XLE, 10 speed
CASSETTE_	Microshift XLE, 10 speed, 11-42T
CHAIN_	KMC e10Sport, with Quick-Link
WHEELSET_	Shimano HB-MT400 front hub, Formula CL-3248 rear hub, 700c multichamber alloy rims 36H
TIRES_	Maxxis Metropass, 700x50c, Silkworm, 60 TPI wire bead with puncture protection, with reflective stripe
BRAKESET_	Shimano MT410, 2-piston hydraulic disc, with 180mm front and rear rotors
BRAKE LEVERS_	Shimano MT402, 3 finger lever
HEADSET_	Acros, AZX-585, 1.5" headset, angular contact bearings, integrated cable routing
HANDLEBAR_	Alloy City-Trekking rise bar, 6066 alloy, 40mm rise, sweep: 20 degree up, 31.8mm clamp
STEM_	3D Forged alloy Trekking stem, adjustable 0-90 degree, 31.8mm clamp
GRIPS_	Comfortable gel grips with padding
SADDLE_	Selle Italia S5 Superflow
SEATPOST_	Promax SP-726, 31.6mm diameter
FENDERS_	Alloy extruded fenders, front & rear 3/4 length, stainless steel hardware
HEADLIGHT_	Lezyne eBike Mini E65, 6-12v, 65 lux, with reflector
TAILLIGHT_	Herrmans H-Cargo, 6-12v, with reflector
REAR CARRIER_	Tubular aluminium carrier, with Snapit platform and spring clamp, H-Cargo rear light mount
ACCESSORIES_	Adjustable kickstand, Chainguard



E - SYSTEM

_Powerful Shimano EP600 motor with long lasting Darfon 630Wh battery.

TIRES

_On the safe side with the Maxxis Metropass.

STEM

_Adjustable stem with wide adjustment range will help to find best position behind the handlebar.