

# TRX 1.5



Sizes	Man: S (42.5cm) / M (46cm) / L (49cm), Lady: XS (43cm) / S (47cm) / M (52cm)
Color	Man: Dark red glos, Lady: Mint blue gloss
Frame	Hard-tail BESV premium alloy frame with down tube for integrated Darfon battery, with USB charging port and sattelite swich on top tube, Shimano center-motor with protection cover, tapered 1.5" head tube, post disc mount, cold-forged dropout with replaceable hanger
Drive Unit	Shimano EP-800 center-motor, 250W rated power, 85Nm of torque, 25km/h maximum assist
Battery	Darfon 504Wh, intergrated battery, approved for 'Shimano Service Program', with Smart 2A charger
Display	Shimano SC-E5003 side mounted LCD display
Fork	RockShox Recon Silver, 32mm stanchions, TurnKey Coil, 1.1/8"-1.5" tapered alloy steerer, travel 120mm, Maxle Stealth
Crankset	Samox for Shimano Steps, 34T chainring
Bottom Bracket	Shimano, integrated in motor
Pedals	Wellgo, alloy body, ball bearings
Rear Derailleur	Shimano Deore, 10 speed
Shifters	Shimano Deore, 10 speed
Cassette	Shimano Deore,10 speed, 11-46T
Chain	KMC e10Turbo, with Quick-Link
Wheelset	Shimano MT400B front and rear hub, Boost hubs spacing, for Center Lock disc brakes, streight stainless steel spokes, WTB STi27 29" multichamber alloy rims for disc brakes with 32H
Tires	Maxxis Ardent, 29"x2.4", Normal Compound, EXO, 60 TPI wire
Brakeset	Shimano MT200, 2-piston hydraulic disc, with 203mm front and 180mm rear rotors
Brake Levers	Shimano MT201, 2 finger lever
Headset	Acros, AZX-581, 1.5" headset, angular contact bearings, integrated cable routing
Handlebar	E-MTB riser bar, 6066 alloy, 15mm rise, sweep: 7 degree back, 31.8mm clamp, width in man version: S: 720mm, M: 740mm, L: 760mm / width in lady version: XS/S: 700mm, M/L: 720mm
Stem	E-MTB 3D Forged alloy stem, 31.8mm clamp, for internal cable routing, length in man version: S: 60mm, M/L: 80mm / length in lady version: XS/S: 45mm, M/L: 60mm
Grips	E-MTB gel grips with padding and BESV clamp
Saddle	Selle Italia Model-X Superflow eBike
Seatpost	Alloy 6066 micro-adjust, 31.6mm diameter, 3.7mm offset