Highlights



Motor

Bafang M500, 250 Watt

Torque: 95Nm



Battery

Samsung 20 Ah / 750 Wh 36V Li-lon removable



Frame

19" aluminium



Fork

Suntour XCM 29"



Brakes

Hydraulic, discs Brand: Shimano



Tyres

Reflective Kenda, CST 29" 2.20



Gear shift

9 gears Shimano Alivio



Weight

26,5 kg Load capacity: 120 kg

Range

Support

up to 25 km/h in 3 steps

60-80 km

The Be Cool eMTB-Pro1 is a powerful mountain e-bike designed for adventure seekers!

Thanks to the powerful Bafang M500 motor with 250 watts and 95 Nm of power, you can conquer any terrain. The removable battery with 20 Ah and 720 Wh capacity and high-quality Samsung cells, gives you the freedom for long rides.

The hydraulic disc brake provides reliable braking power to keep you safe in any situation. With the 9-speed gears, you are always in control and can take on any challenge.

Experience carefree rides with the Be Cool eMTB-Pro1.









Front view



Oblique view left



Side view left

Detail view battery

Specifications:

Frame



The range may vary depending on the terrain, weight of the rider, weather conditions, selected assistance level and other factors. The stated range is therefore only an estimate and is not to be understood as a binding value. Technical changes, errors and colour variations excepted.



HOME ELECTRO

Schuss Home Electronic GmbH, Scheringgasse 3, 1140 Wien, +43 (1) 970 21 - 0

Scope of delivery

- E-bike
- Charger
- Operating instructions

Warranty period

2 years

19" aluminium frame

Fork SUNTOUR, material: steel/aluminium XCM suspension fork, hydraulic lockout, aluminium crown, stroke: 100mm

Steering head NECO, material: steel Threadless, §28,6*44mm*30mm, H=19,9mm

Till Cadless, 820,0 4411111 3011111, 11-13,31111

Washer GINEYEA, Material: Aluminium ID=1-1/8", H=10mm, 2PCS

Washer GINEYEA, material: aluminium

ID=1-1/8", H=5mm

Handlebar ZOOM, material: aluminium

MTB handlebar, 22.2mm*2.0T*720mm, H=20mm, grip width: 190mm, bore: 31.8mm

Stem ZOOM, material: aluminium

Stem, 28.6mm, Length=90mm, Matching bore31.8mm, H=41mm, 7°

Grip, Material: Rubber/Aluminu

TPR R=22.2*130mm

Handle, Material: Rubber/Aluminu

TPR L=22.2*130mm

Chain KMC, material: steel

RO END, 1/2"*11/128"*128L, 9 speeds

Pedal FEIMIN, material: aluminium

Alloy pedal, 9/16", ball bearing, BS reflector

Front hub QUANDO, material: aluminium

Alloy hub, M9*100mm*108mm 14G*36H, with quick release fastener

Rear hub QUANDO, material: aluminium

Alloy cassette, hub, M10*135mm*145mm, 14G*36H, with quick release

Cassette SHIMANO, material: steel 9 gears, index, 11-36T, cassette

Front brake SHIMANO

MT200 hydraulic disc brake, M6*20L, bolt, cable length 900mm

Brake disc, material: steel

160mm, 6-hole lock

Rear brake SHIMANO

MT200 Hydraulic disc brake, M6*20L, bolt, cable length 1600mm

Brake disc, material: steel

160mm, 6-hole lock

Rim STAR, material: aluminium 29*1.75, 14G*36H, H=20.5mm, A/V



The range may vary depending on the terrain, weight of the rider, weather conditions, selected assistance level and other factors. The stated range is therefore only an estimate and is not to be understood as a binding value. Technical changes, errors and colour variations excepted.



HOME ELECTRONIC

Schuss Home Electronic GmbH, Scheringgasse 3, 1140 Wien, +43 (1) 970 21 - 0 Spokes, Material: Steel

14G*36H, F: 284/283mm, R: 285/283 mm

Tyres KENDA, Material: Rubber

29*2.20" KENDA logo

Inner tube KENDA, Material: Butyl

29*2.20, A/V48

Saddle VADER

Comfortable saddle

Seatpost ZOOM, material: aluminium

Aluminium seat post with quick release, №30.4*350mm

Quick-release GINEYEA, material: aluminium

Name 135mm quick release

Front derailleur SHIMANO

Alivio shifting 9 gears

Cable shifting JAG

SP shift cable R: 1750

SHIMANO sprocket, material: aluminium/steel

Alivio 9 speeds rear derailleur

Battery PHYLION

36V, 20AH, Samsung cell 21700, EN15194-2017 standard

Motor BAFANG, material: aluminium

M500 36V*250W BAFANG motor, DS20, LCD-display, CL=49, 170L alloy crank

Charger PHYLION

GS/CE 36V, 3A charger, EU plug

Stand, material: aluminium

Aluminium rear stand adjustable



The range may vary depending on the terrain, weight of the rider, weather conditions, selected assistance level and other factors. The stated range is therefore only an estimate and is not to be understood as a binding value. Technical changes, errors and colour variations excepted.



HOME ELECTRON

Schuss Home Electronic GmbH, Scheringgasse 3, 1140 Wien, +43 (1) 970 21 - 0