

fabriga modula brose specs

FRAME

Front Section: S235 steel, laser cut, TIG

welding.

Folding joint: machined from solid anodized aluminum with stainless steel pins and locking system without tools.

Middle section: S235 S235 steel, laser cut, TIG

welding.

Rear section: tubular trellis and S235 steel

sheet, laser cut, TIG welding.

FORKS

RST Single Shock.

Headset 11/8 BRN aluminium sealed bearings.

HANDLEBAR

Fabriga trapezium handlebars with crossbar, aluminum tube section 22.2 mm.

Grips rubber with high grip texture.

Brake levers Shimano Alivio.

Shifter Sram X3 a 7V.

Controller & Display Brose allaround.

KICKSTAND

Central Kickstand S235 steel, laser cut, TIG welding.con with double retention nspring and stainless steel shaft.

TRASMISSION

Rear derailleur SRAM X3 7V.

Chain pre-lubricated, stainless 118 links.

CRANKSET

Crown: 52 teeth Miranda with chainguard.

Cranks: Aluminium Miranda Kappa.

BRAKES

Calipers Shimano BR M375 mecanichal disc brakes

Rotors 160 mm

WHEELS & TIRES

Front wheel Fabriga 20" 5 spokes magnesium Rear wheel Fabriga 20" 5 spokes magnesium Front tire Odissey frequency G 1.75" 100 psi Rear tire Odissey Path Pro 2.40" 100 psi POWER UNIT

Brose motor S-ALU 36V 250

BMZ battery Lithiumo V10 20AH 725WH

DECKS

Central deck in foamlite with non-slip texture. **Rear deck** in bamboo plywood.

ACCESSORIES INCLUDED:

Footrest in foamlite with non-slip texture and adjustable folding arm fulcrums.

FINISHING

phosphating and powder coating of steel parts

DIMENSIONS & WEIGHTS:

On-road Length: 227 cm. Folded Length: 153 cm. Folded height: 81 cm. Curb weight: kg. 28.



fabriga di Paolo Ghielmetti Via Elio Chianesi, 16 50012 Bagno a Ripoli (Fi) Italia tel: +39.351.974.75.15 info@fabriga.it www.fabriga.it