



## 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** 1 1/8 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 mecanical 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.

