

FORK: composed of welded laminated and forged parts

Composed of two aluminum parts CNC machined developed by Moto Parilla

In heat-treated steel, 203 mm diameter, 6 holes, developed by Moto Parilla

Composed of carbon stems (Blade), parallelogram linkage system and shock absorber

Genuine leather upholstered saddle in Italy with logo, developed by Moto Parilla

Heat-treated steel, 380 mm diameter, developed by Moto Parilla

Pair of aluminum risers CNC machined developed by Moto Parilla Ergotec Low Riser, stem diameter 31.8 mm, length 780 mm, rise 15 mm

Bafang with 170 mm brackets and 48-tooth sprocket

Locking system developed by Moto Parilla

Integrated 1 1/8" headset with black trim Bafang MMG.320.48V - 250 Watt - 90 Nm Bafang MMG.320.48V - 500 Watt - 100 Nm

Bafang MMG.320.48V - 750 Watt - 120 Nm Bafang MMG.320.48V - 1000 Watt - 160 Nm POSSIBILITY OF ADDING ACCELERATOR

Formula Cura custom line braking system for Moto Parilla

URSUS, aluminum rear kickstand with screw attachment

ROCKSHOX Monarch R 165x38 mm ROCKSHOX Deluxe Select+ 205x60 mm

Ergotec aluminum, diameter 27.2 mm, length 120 mm, black

Herrmans with metal collar

Herrmans H-Black MR8 E

Display Bafang C961

Magura MT4 braking system

Enviolo NuVinci Sportive variator Enviolo Grip model One turn 840 Wh (48V - 17,5 Ah) Cherger 48V - 2A

Performance, Passion, Mystery

Composed of aluminum part developed by Moto Parilla assembled with Enviolo

L: height 185-200 cm; leg length 92-100 cm

M: height 170-185 cm; leg length 82-92 cm

Aluminum rims diameter 26" width 80 mm

ments

	PARILLA
	CARBON
COMPONENTS	Description
FLAME	FRAME: carbon monocoque with aluminum reinforc
	FORK BLADE: carbon with aluminum reinforcing eler
	CENTER EDAME: some passed of assembled aluminum

CST Roly Poly 26"x4,8"

SIZE

**PNEUMATICS** 

**REAR HUB** 

FRONT BRAKE DISK

REAR BRAKE DISK

HANDLEBARS

SADDLE

CRANKSETS

SEATPOST

SEAT LOCK

FRONT LIGHT

STEERING SERIES

TRANSMISSION

FRAME COLOR

**ENGINE** 

HANDLE GRIPS

FRONT SHOCK ABSORBER

FRONT BRAKE DISK HOLDER