

Cowboy 2

Technical specifications

Bike

| | |
|-----------------|--|
| Color | Matte black |
| Rider height | One M-L frame size Optimized for riders between 170-195 cm tall |
| Weight | 16.1 kg |
| Battery range | Up to 70 km autonomy |
| Assist speed | 25 km/h |
| Included in box | 4mm and 5mm Allen keys |
| Warranty | 2 years |
| Price | 1990 € |

Key components

| | |
|------------|--|
| Frame | Aluminium 6061 |
| Fork | Aluminium 6061 |
| Drivetrain | Custom drivetrain: 68 teeth alloy front & 22 teeth steel rear sprocket |
| Handlebar | 540 mm width, 7 deg sweep, 15 mm rise |
| Brakes | Tektro, Hydraulic, M290 calipers, M285 brake levers |
| Brake pads | Tektro F10BS |
| Wheels | Alloy rims, pinned joint, no SSE, 36H |
| Tires | Panaracer Gravelking 584 mm *42 mm |
| Saddle | Cowboy-custom saddle |
| Belt | Rubber and glass fiber |

Electronics

| | |
|---------------|------------------------------------|
| Battery | 10 Ah, 360 Wh |
| Motor | 36 V, 250 W, 30 Nm rear hub motor |
| Control mode | Connected phone with app |
| Connectivity | Bluetooth Low Energy |
| Charger | Custom-designed 35 V / 3 A charger |
| Charging time | 100% recharged in 3.5 hours |