



| PRODUCT INFORMATION | |
|-----------------------------|---|
| FRAME SIZES | S (46cm) - M (52cm) - L (56cm) |
| WEIGHT | Approx. 24kg |
| MAXIMUM BIKE & RIDER WEIGHT | 145kg |
| PAINTING | Powder Painting Scratch Resistant With Matte Varnish |
| COLOUR(s) | Moon Grey with matte finish Desert Sand with matte finish |
| FRAME | |
| FRAME | Aluminium Low Step |
| FORK | Rigid Alloy 28" |
| HEADSET | SHIS 1-1/8" |
| E-BIKE SYSTEM | |
| DRIVE UNIT | BAFANG H400B Rear Wheel 45Nm |
| BATTERY | 360Wh 36V - Integrated on Downtube - Non Removable |
| RANGE | 40km to 100km |
| CHARGER | 2A - 5 hours total charge time |
| DISPLAY | BAFANG DP.C11 |
| COCKPIT | |
| HANDLEBAR | AL 660mm / 31.8mm (Curved) |
| STEM | AL 90mm - 31.8mm - adjustable 0-90° |
| GRIPS | HERRMANS DD36 Ergonomic |
| WHEELSET | J |
| TYRES | CONTINENTAL Contact Cruiser 28"x2,0" |
| WHEEL SIZE | 28" |
| RIMS | Alloy Double Wall 25mm |
| SPOKES | Stainless Steel |
| FRONT HUB | SHIMANO HB-TX506 9x100mm QR |
| REAR HUB | BAFANG H400B 135mm |
| DRIVETRAIN & BRAKES | |
| BRAKES | ALHONGA Hydraulic HJ-HT474 |
| BRAKE ROTOR - Front | ALHONGA HJ-DXR1806 180MM |
| BRAKE ROTOR - Rear | ALHONGA HJ-DXR1806 180MM |
| REAR DERRAILEUR | SHIMANO Altus 9S |
| CASSETTE | SHIMANO Altus 9S 11-36T |
| SHIFTERS | SHIMANO Altus 9S |
| CHAINRING | MIRANDA ChainFlow BCD104 38T |
| CRANK | MIRANDA JIS 170 |
| CHAIN | SHIMANO CN-HG53 |
| CHAINGUARD | Yes - SKS |
| SAFETY & ACESSORIES | |
| RACK | ATRANVELO City AVS (max.: 25Kg) |
| FRONT LIGHT | AXA Ecoline 15 with reflector |
| REAR LIGHT | AXA Slim with reflector |
| KICKSTAND | ATRANVELO Dux |
| MUDGUARD | SKS |
| BOTTLE CAGE | Not included. Sold separately. |
| SADDLE | SELLE ROYAL Rio Gel |
| SEAT POST | AL Black 300mm 31,6mm/15mm |
| SEAT CLAMP | Alloy black with screw |
| PEDALS | NECO with reflectors |
| FRAMELOCK | Not included. Sold separately. |
| | |

 $^{^{\}star}$ We reserve the right to modify product information that appears on this website without prior notice, including equipment, specifications, models, colors and materials.