

CARE INDUSTRY

REVOLUTIONISE YOUR CARE BUSINESS



WE'RE CREATING A REVOLUTION IN ELECTRIFICATION

Cost-effectiveness: Electric bikes are a cost-effective mode of transportation, as they require less maintenance and have lower fuel costs than traditional vehicles. This can save care providers money on transportation expenses.

Environmentally friendly: Electric bikes produce zero emissions, making them an environmentally friendly alternative to traditional fuel-powered vehicles. This can help care providers reduce their carbon footprint and contribute to a cleaner environment.

Increased mobility: Electric bikes can help care providers cover more ground in less time, allowing them to visit more clients and provide better care. This can improve efficiency and help care providers meet the needs of their clients more effectively.

Health benefits: Using electric bikes can provide health benefits for care providers, as it can help them stay active and improve their cardiovascular health. This can help care providers maintain their physical fitness and overall wellbeing.

Accessibility: Electric bikes are easier to operate than traditional bikes, making them accessible to a wider range of care providers. This can help care providers who may have physical limitations or disabilities to still be able to provide care and travel to different locations.



TESTIMONIALS

"We have recently implemented Eskuta bikes as a means of transportation for our staff to get to clients. The response from our staff and clients has been overwhelmingly positive. Our staff are able to quickly and easily get to their clients' homes, which means they can provide more timely care and support. Additionally, the Eskuta bikes have been incredibly cost-effective, with significantly running costs compared to traditional vehicles. The bikes have also reduced our carbon footprint, which is important to us as a socially responsible care company. Overall, we would highly recommend Eskuta as a transportation option for care companies. They offer a practical, cost-effective, and environmentally friendly solution for getting staff to their clients, and have proven to be a valuable asset in our mission to provide high-quality care to those who need it most". Bay Care



CARE PLUS HEALTHCARE

"We were looking for a solution that would increase capacity and enable us to help more people come home from hospital with the right level of support. Our Eskuta bikes are helping us to do just that. By increasing the amount of calls that walking staff would normally be able to carry out, Our Eskuta bikes have delivered a 50 -75% uplift in productivity. The Care Staff love them and the support and aftersales service from the Eskuta team is excellent". Steve Everett, Director Care Plus Devon LTD

"Eskuta are a wonderful company and their bikes are nothing short of brilliant. We bought one to trial as a way of our carers getting about and I have to say I have fallen in love with it. It's a great piece of kit and we will be buying more. Have confidence in this company, they are amazing, the whole process couldn't have been better/easier" Jeff Wilton-Love, Chapter Care







THE FUTURE OF UREAN MOTION

BAY C

SPECIFICATION SUMMARY







MATTE BLACK



MATTE BLUE



MATTE YELLOW



MATTE ORANGE



GLOSS BLUE





GLOSS RED



RIP PETROL

C

٩

1

6

250W HIGH EFFICIENCY BRUSHLESS HUB MOTOR

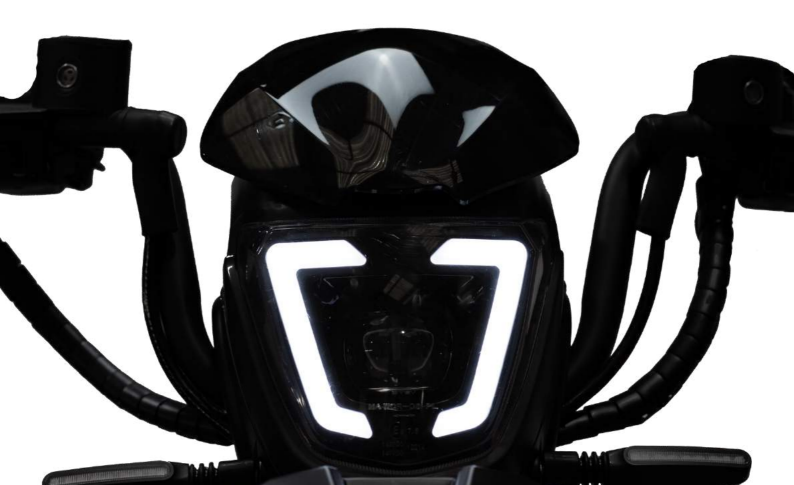


FULL LCD DISPLAY

LIGHTWEIGHT LITHIUM-ION INTERCHANGEABLE BATTERY

EFEUTA

FULL LED WITH FRONT RUNNING LIGHT



FRONT AND REAR DISC BRAKE SYSTEM (CBS)

0

UPGRADED FRONT AND REAR ADJUSTABLE SUSPENSION

X-250

0

-11-

Ô

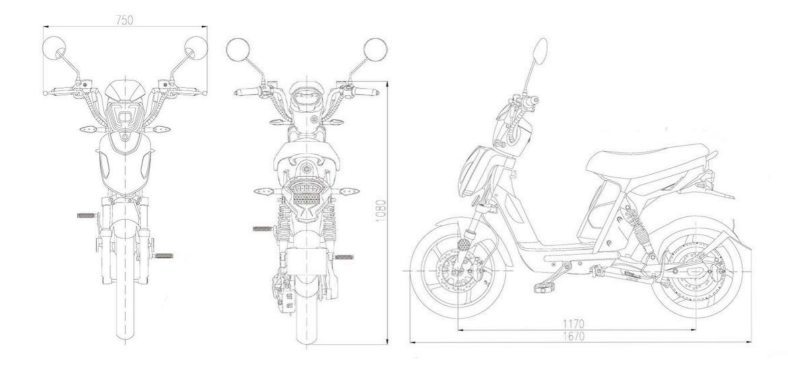
UPGRADED PANEL DESIGN



FULL SPECIFICATION

Model No.	SX-250	Shock Absorber Front/Rear	Fr. Hydraulic Telescopic with Spring & Rr. Gas spring - height adjustable
Certificate	CE Cerification	Brake Front/ Rear	Disc (CBS Tech)
EEC Classification	EN15954:2017	Tires	Fr. 62/355-18" & Rr. 62/355-18"
Dimension (LxWxH)	1670 X 750 X 1080mm	Light	Full LED - with front running light
Wheelbase	1170 mm	Speedometer	Full LCD
Seat Height	860 mm	Dattani	48V 20Ah LiniMnCoo2
Ground Clearance	228 mm	Battery	Lithium-ion
Net Weight	54kgs	Charging Time	6-7 Hours / 2 hours when 30% battery retained
Load Capacity	120kgs	Max Speed	25 km/h / 15.5 mph
Waterproof Level	IP65	Range	40 - 50 miles (approx. 64 - 80 km)
Climbing Degree	20 Degrees	Motor	250W high-efficiency brushless hub motor with pedal assist and walk-mode system
Charging Voltage	AC110V - 230V		

FULL DIMENSIONS



PRICING SX-250 - £1795

Order Now

TECH BAR - £85

STORAGE POD - £75

PRODUCT BRANDING - £200

SPARE BATTERY - £495

ABOUT US

Based in Warwickshire in the UK, Eskuta are designers and manufacturers of electric vehicles for the eCargo and leisure markets. We not only design and manufacture e-cargo bikes; we also have a range of electric bikes and scooters for the leisure and retail markets.

Eskuta is not just a brand or a product, it is a state of mind, a vision and a collective of designers, engineers, users and visionaries who recognise the future of electric mobility is for now and not just the future.



VIEW COMPANY BROCHURE

FKUTA

Eskuta Limited

Email: contact@eskuta.com Phone: 02476 350150

Unit 5 Bermuda Innovation Centre, St David's Way, Bermuda Park, Nuneaton, Warwickshire, CV10 7SD



THE FUTURE OF URBAN MOTION

