





COOL TO HAVE » FUN TO RIDE















I CO-FOUNDER I often compare the electric bicycle to a car with power steering. Once you have the experienced the thrill of the e-bike there is no going back. It's wonderful to commute during the week or take off for a bike ride on Sunday. Additionally, it saves you money on parking costs and let's you avoid traffic congestion.

ABOUT US

Michiel Hartman and Taco Anema founded QWIC in 2006 after an inspirational bike ride from Beirut to Beijing. The founders met at Delft University of Technology, which they still cooperate with.

At QWIC we believe that riding electric bikes is a solution to traffic congestion, pollution and CO2 discharge.

By developing innovative electric bikes, we make products that are not only sustainable but are also cool to have and fun to ride. By developing products that we enjoy, we are able to inspire our clients as well as ourselves.

Created with passion

At the head office in Amsterdam an enthusiastic team of designers and engineers work together to develop the innovative and distinctive electric bicycles and scooters. Together we make products that are Cool to have and Fun to ride.

Quality With Innovative Convenience.



United Kingdom & Ireland

QWIC GB is a division of the Bikes GB brand and in 2014 was appointed as the exclusive UK & Ireland distributor for the QWIC e-bike range.

From our base in East Sussex we support our dealers and retail customers with a comprehensive after-sales service. On-site technical facilities, parts stock and telephone support are all part of the QWIC GB customer service.

We look forward to welcoming you to the QWIC GB e-bike experience.



RUTMER | DESIGN I love the beautifull design of the bike. Innovative details such as the cable wiring and the rear fork really complete the modern desian. The e-bike rides lovely and the support is v ery powerful. Thanks to the orange look everyone will notice you and your pedelec.

NEXT LEVEL URBAN MOBILITY

Mobility is one of the most important needs in our Western society. The increasing demand for urban mobility causes congestion and parking problems in and around major cities. This increases the pressure on our environment. Fossil fuels become scarce and expensive. This provides opportunities for the development of sustainable personal transport.

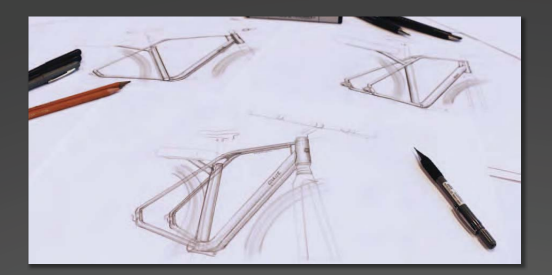
Half of all car journeys are less than 4 miles and over 80% are under 20 miles. This is the ideal distance for the use of the electric bike.

QWIC committed to entice more people to take the electric bike and leave the car. Through the use of design elements and innovations from the automotive industry, we raise performance of the electric bike to a higher level. With our e-bikes we provide a serious alternative to the car.

With each QWIC you drive to work without any effort. Because of the powerful support, no hill or bridge is too high and it brings you relaxed and comfortly directly from A to B. After a long day of work you can let off some steam with the support switched off.

The latest battery technology provides a range of up to 220 km. This battery does not need to be recharged every day and it is especially suited for higher speeds , frequent use and longer distances.











DUTCH CRAFTMANSHIP

1. Research and Development A passionate team of designers and engineers work in Amsterdam to develop innovative and high quality electric bicycles
2. Handbuild frame Each handmade frame is thoroughly tested for quality, stiffness and handling. The lightweight aluminum frame has internal reinforcements for increased stiffness and maneuverability. 3. Double busted rims The extra strong double busted wheels are specially made for greater forces and ensures the stiffness of the wheel. 4. Perfect in every detail A craftsman who built the aluminum frame by hand from start to finish. A second person who will check the e-bike completely.









LUXURY DESIGN IN EVERY DETAIL

1. Brown leather details Extra comfort provided by the brown leather saddle which carries along with the adjustable leather handles. In addition, the brown details will give the e-bike a luxurious appearance. 2. Integrated cable port. Super smooth welded aluminium frame with full integrated cable port. This results in a very smooth design with the front of the bike clean from any cables. 3. Floating battery design The cables are lead directly in the frame at the front side and passes through the frame as much as possible into the direction of the floating battery. 4. Monoshock frontfork The luxury monoshock frontfork suspension ensures that the total weight is reduced and the bike still offers the most comfortable driving experience













HIGH END COMPONENTS

1. Hydraulic v-brakes The luxury hydraulic v-brakes ensure an optimum amount of braking power and require minimal maintenance. 2. Display The ergonomic digital display features 10 power levels, a USB connection for navigation or smartphones and an LED - backlit LCD screen. The display has further enhanced features such as a trip meter, battery indicator percentages and smart repair. 3. Patented rear swing This invisible connection makes sure that the design of the enire frame is one straight line. The patented rear swing makes sure the disc brakes and wheels are very precisely adjustable. 4. Smooth transmission NuVinci N360 offers a seamless and easy drive with an exceptionally large switching range. This suits the powerful electric support of the e-bike perfectly.

ULTIMATE POWER ASSISTANCE

The very powerful Direct Drive rear motor supplies 40Nm of torque and is one of the most powerful hub motors in the market. This makes the electric bike suitable for hilly terrain and situations where you need extra power.

The advanced High Power rear motor has an intelligent sensorsystem and provides a possible* maximum speed of 45 km/h.

and comfortable driving experience due to the combination of a powerfull support and high efficient derailleur gears.

The very powerfull and silent mid-drive motor produces a torque of up to 60Nm. The engine is equipped with hardened steel precision transmission. This offers optimum service life and reliability and is silent as a fox.

provides optimal weight distribution and vibrationfree support.

The rear motor ensures perfect cycling fun The advanced mid-engine is controlled by different intelligent sensors. The seamless integration of strength, rotation and speed sensors resuls in an spectacular intuitive support, translated from your driving.

The QWIC High Torque ULF+ hub motor supplies up to 35 Nm of torque and has the ultimate low friction system. This ensures you the most efficient rides, even when the support is switched off.

The QWIC drive train balances the user force on the The low position of the engine at the crankshaft rear wheel with the electric powered support in the front wheel. This results a perfect balance and traction. Be amazed by the massive torque when accellerating from a standstill.

> Due to the intelligent controller and the anti-friction hub motor the e-bike makes the most efficient use of energy, which provides you an astonishingly high range.

More information: www.qwic.eu/assistance







Choose your range

Not everyone is the same, that is the reason why QWIC offers three different types of batteries.

Each type of battery has a different range. This is the number of kilometers you can ride with a full battery in one single ride.

The range depends on several factors such as total weight, weather conditions, surface and most importantly driving behaviour.

Due to intelligent software and the selection of the best battery cells QWIC electric bicycles perform better than comparable brands.

Automotive technologie

The same 18650 NCM Li-ion battery cells as used in the automotive industry combined with a sophisticated, data logging BMS results in the safest and most reliable battery technology with the longest lifetime on the market.

The USB connection ensures that the battery can also be used as an energy source for smartphone, tablet or navigation.

The different types of batteries available are 375 Wh, 470 Wh, 625 Wh and 735 Wh. This is the largest battery capacity available on the market and provides a range up to 220 km!

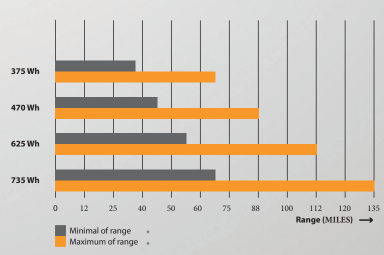
Range comparison

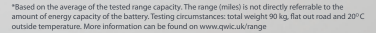
The energy in the battery determines the range of the e-bike. The higher the capacity, the bigger the radius. The quantity of Watt per hour (Wh) in the battery relates to the maximum range.

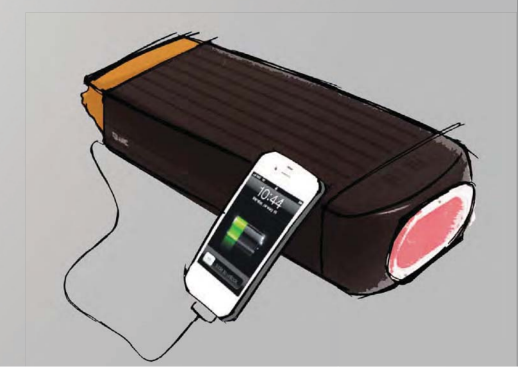
More information: www.qwic.eu/range

BATTERY AND RANGE:

UP TO 220 KM OF RANGE







PERFORMANCE SERIES

Perfect for any high demanding, sportsminded user. The powerful performance models offer the best in class performances due to state of the art technology, modern design and readable batteries. Perfection down to every last detail.

Model	Starting Price
P-MN360	£ 2,395
P-MN7	£ 2,195
P-RD9	£ 1,895
P-RD9s	£ 1,995

Battery choice: 375 to 735 Wh



PREMIUM SERIES

The Premium series e-bikes are high-end elektric bicycles with only high quality components and two-wheel drive.

The 250W ULF + Hi Torque motor hub in the front wheel ensures minimal resistance and the most powerful torque.

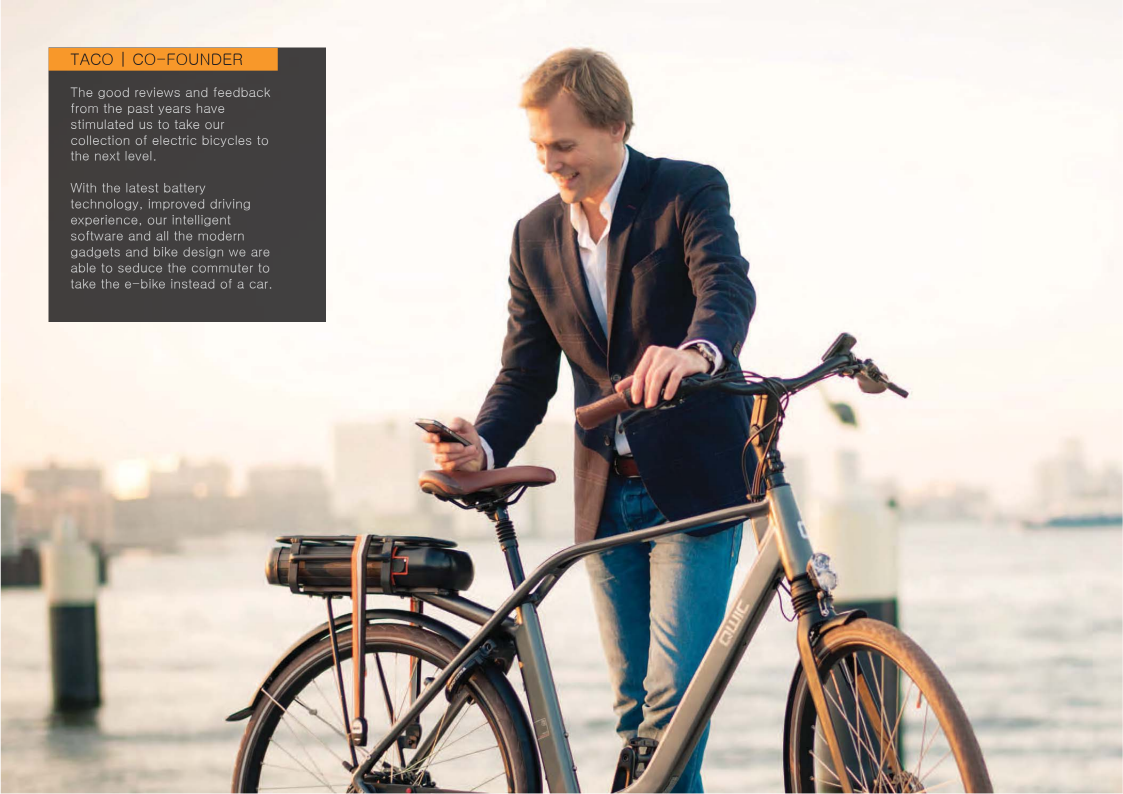
Model	Starting		
N360.1	Price £ 2,045		
N7.1	£ 1,845		
D9.1	£ 1,645		
A2.1D	£ 1,645		
Smart NX-7	£ 1,795		

Battery choice: 375 to 625 Wh









THE BEST WE CAN BUILD

QWIC introduces the Performance series, electric bicycles with a very powerful support, state-of-the-art components and performances like never seen before.

These e-bikes are perfect in use for the high demanding sports minded user.

The high end aluminum frame is handbuild by craftsmen with high detail standards. The unique frame geometry and the wide adjustability rule out the need of various frame sizes.

The patented rear swing provides the end-user to easily adjust the disk brakes, chain and wheels in to perfection.

The lightweight aluminum frame has internal strengthening for increased rigidity. Furthermore, the frame is decorated in detail with brushed chrome-plated brass inlaid logos and integrated cable guides. Perfection down to every last detail.

The high efficient electric system has 8 or 10 different levels of support. Its state-of-the-art battery technology supplies a possible battery capacity up to 735 Wh. This makes the electric bike suitable for hilly terrain and situations where you need extra power.

You can easily choose your own range capacity with the QWIC Performance Series. Up to a maximum range of 135 miles!

More information: www.qwic.eu/performance



PERFORMANCE SERIES

RIDE FAST, LIVE FEARLESS











1.Integrated cable wiring The integrated cable wiring is made invisable and runs through the entire smooth welded aluminum frame. The patented One-Size frame offers an ergonomic and comfortable posture. 2. Seamless shifting The NuVinci N360 hub gears provides an unlimited amount of transmissions within the range of the hub. 3. Hydraulic brakes The Performance Series provides the perfect combination of comort and safety due to the hydraulic disk brakes and rim brakes 4. Powerfull support Within the Performance Series e-bikes there are different types of support available. Choose from an effecient rear hubmotor or a powerfull and silent mid-drive motor.



P-MN360

BEST WE CAN BUILD

The perfect electric bicycle for commuting. Thanks to the NuVinci N360 gear system you are able to shift seamless under any circumstance. This provides an easy and comfortable driving experience perfectly fitting the powerful support of the electric

Special features:

- Powerfull and silent middle motor
- Monoshock front fork suspension
- 360% Seamless shifting range
- One-Size aluminum frame suitable for all persons (1.60 - 2.00m)





Range: Up to 135 miles* Sizes: Female One-Size

Male One-Size

Colour: Dark Antracite

Weight: 26,4 kg excl. battery Motor: 60Nm Mid-drive motor Gears: NuVinci N360 Hydraulic

Brakes: disk brakes

starting at £ 2,395

Incl. 375 Wh battery



P-MN7

SPORTIVE LUXURY

Thanks to the silent mid-drive engine the P-MN7 electric bicycle provides a lovely comfortable driving behaviour and requires minimal maintenance. The low position of the engine at the crankshaft provides optimal weight distribution and vibration-free support.

Special features:

- Powerful and silent 60 Nm middenmotor met Gear Shift sensor
- Hydraulic v-brakes front and rear
- One-Size aluminum frame suitable for all persons (1.60 2.00m)
- Monoshock front fork suspension
- Closed chainguard with chainglider





*The range capacity depends on the battery choice and drivir

Range: Up to 135 miles*
Sizes: Female One-Size

Male One-Size

Colour: Dark Antracite

Weight: 24,8 kg excl. battery 60Motor: Nm Mid-drive motorGears: Shimano Nexus 7Brakes: Hydraulic v-brakes

starting at £ 2,195

ecommended retail price incl. VAT

Incl. 375 Wh battery





P-RD9

POWER AND EFFICIENCY

The ideal electric bike for sporty bike enthusiasts. The powerful rear engine provides 40 Nm of torque and offers in combination with the derailleur gears this a perfect riding experience. Fun and efficient.

Special features:

- Powerful rear motor and Shimano 9 derailleur gears
- Hydraulic disk brakes front and real
- One-Size aluminum frame suitable for everyone (1,60m and 2,00m)
- Full LED lightning with 30 Lux
- Suspended seatpost, monoshock front fork and quick releaseadjustable stem.





Range: Up to 135 miles*

Sizes: Female One-Size

Male One-Size

Colour: Dark Antracite

Weight: 23,9 kg excl battery **Motor:** 40Nm rear hub motor

Gears: Shimano 9 derailleur

starting at £ 1,895

Recommended retail price

incl. VAT

625 Wh



P-RD9s

BOOST YOUR RIDE

This high performance e-bike will bring you from A to B easily. The advanced high power rear engine has intelligent sensors and a topspeed of 30 mph in unlimited mode.

- Powerful rear motor and Shimano 9 derailleur gears
- Hydraulic disk brakes front and rear
- One-Size aluminum frame suitable for everyone (1,60m and 2,00m)
- Full LED lightning with 30 Lux
- Rear carrier is optional available





Up to 135 miles** Range: Sizes: Male One Size

Colour: Dutch Orange, Glossy Gray

Weight: 23,7 kg excl. battery Motor: 40Nm rear hub motor Gears: Shimano 9 derailleur Hydraulic disk brakes **Brakes:**

starting at £ 1,995

Incl. 375 Wh battery



PERFORMANCE SERIES BATTERY SYSTEM

Not everyone is the same, that is the reason why QWIC offers four different types of batteries.

Each type of battery has a different range. This is the number miles you can ride with a full battery in one single ride. Detachable liion batteries with a possible range up to 135 miles. At the right column the capacity, range and price is displayed.

The performance series are provided with li-ion batteries with the longest life cycle available. Thanks to state-of-the art CAN bus Battery Management System the battery is protection against self and dept discharging.

The 18650 NCM Li-ion battery cells are the safest available on the market. Thanks to the USB connection the usage of the battery can be checked.

RANGE INDICATOR

Capacity in Wh	Range*	Upgrade
36V x 10,4Ah = 375 Wh:	34 - 70 miles	£0-
36V x 13 Ah = 470 Wh:	40 - 85 miles	£ 120
36V x 17,4 Ah = 625 Wh:	55 - 110 miles	£ 320
36V x 20,4 Ah = 735 Wh:	70 - 135 miles	£ 450

³⁷⁵ Wh 470 Wh 625 Wh 735 Wh

ONE-SIZE FITS ALL

A perfect platform for the entire series. The QWIC Performance electric bicycles are equipped with a unique frame geometry and wide adjustability. Just one frame is needed to provide the sizes M, L and XL. Everyone with a lentgh between 1.60m and 2.00m has a perfectly comfortable sitting position with this One-Size frame.



^{*} Based on the average result after extensive testing. The results strongly depend on the circumstances. Test circumstances: weight of user 75 kg, flat out road and 20°C temparature.





LET'S ROCK THIS CITY

The premium collection offers lifestyle electric bicucles with a wide range of optional drive trains. You can choose from automatic gears, derailleur gears or low maintenance hub gears. QWIC even offers a seamless shifting drive train with 360% range.

Each handcrafted frame has been extensively tested for quality, rigidity and handling. The electric wiring is hidden through the frame. The welds are almost invisible by means of 'smooth welding'.

The lightweight aluminum frame has internal strengthening for increased rigidity. Furthermore, the frame is decorated in detail with brushed chrome-plated brass inlaid logos and integrated cable guides. The combination of the most efficient electrical drive train with 8 power levels, a 250W powerfull Ultra Low Friction+ motor and a battery choice up to 625 Wh makes QWIC e-bikes perfectly suitable for urban rides as well as long tour trips.

The unique and modern design of the premium serie electric bicycles has been rewarded with the world famous Red Dot Product Design Award 2014

The N7.1 has been awarded as 'Best Dutch electric bicycle 2014' by Dutch independent online platform elektrischefietsen.com.

More information www.qwic.nl/premium

PREMIUM SERIES











1.Smooth Welding The electric wiring is hidden through the frame. The welds are almost invisible by means of 'smooth welding'. The lightweight aluminum frame has internal strengthening for increased rigidity and the best handling at all times. 2. Digital display Improved ergonomics makes it easy to manage the digital display, even with gloves on. This display is equipped with 8 powermodes, a smartphone or USB connection for navigation and has an LED-backlit LCD screen. 3. Detachable li-ion battery The 36V Li-ion battery uses the latest technology from the automotive industry. It is easily removable and has a USB connection. 4. Seamless shifting. Thanks to the 360% of shifting range you can easily shift gears depending on the cycling resistance. Seamless shifting is perfect in combination with the power of an electric bicycle.



A2.1^D

URBAN BICYCLE NO° 1

An electric bicycle build for urban use. Robust, comfortable and requiring minimal maintenance. The lightweight aluminum frame, automatic gears and 8 powerlevels allow for the ultimate cycling pleasure.

Special features:

- A2.1D: Hydraulic disk brakes front and rear
- Automatic gears
- Clean design because of a minimum of visible wiring
- Robust aluminum frame
- Low resistance balloon tires
- Design front carrier
- Optional rear carrier



Range: Up to 100 miles*

Size: Female: M, L

Male L

Weight: 20,5 kg ex. battery

Gear: SRAM Automatix 2-speed

Front brakes: Hydraulic disk brake*
Rear brakes: Hydraulic disk brake*

starting at £ 1,645

Recommended retail price Incl. 375 Wh battery





N7.1

POWERFUL & LOW MAINTENANCE

The comfortable seating, luxururious adjustable handles combined with 7 hub gears, powerful motor and silent control makes the N7.1 the perfect mode of transport for the urban commuter.

Special features:

- Lightweight aluminum frame with lowstep and smooth welding
- Suspended seatpost, front fork suspension and quick release adjustable stem
- Requires minimal maintenance due to the closed chainguard.
- Full LED headlight with 30 Lux output





Range: Up to 110 miles*
Sizes: Female S, M, L, XL

Male L

Colours: Dark Antracite, Ghost White*, Silver

Weight: 23,9 kg excl battery

Gears: Shimano Nexus 7 hub gears

Front brakes: Shimano V-brake + power modulator

Rear brakes: Shimano Rollerbrake

starting from £ 1,845

Recommended retail price Incl. 375 Wh battery 375 Wh 470 Wh 625 Wh



N360.1

SMOOTH & SEAMLESS SHIFTING

The N360.1 electric bicycle brings you comfort, silence and an incomparable driving experience. Thanks to the 360% of shifting range you can easily shift into any gear you want. The perfect combination of power and efficiency.

Special features:

- NuVinci 360 seamless transmission
- Disk brakes front and rear
- Full LED lightning with 30 LUX head light
- Suspended saddle post, monoshock frontfork and quick release adjustable stem
- Lightweight aluminum frame





Range: Up to 110 miles*

Sizes: Female M, L

Male L

Colours: Dark Antracite

Weight: 23,1 kg excl. battery

Gears: NuVinci 360

Front brakes: Shimano disk brakes
Rear brakes: Shimano disk brakes

starting from £ 2,045

Recommended retail pric Incl. 375 Wh batter





D9.1

LIGHT WEIGHT & PERFECTLY BALANCED

The perfect e-bike for the sporty consumer. A light and fast touring bike with a minimal weight, low-step, luxurious assembly and frictionless front wheel motor.

Special features:

- Lightweight aluminum frame
- Full LED headlight with 30 Lux output
- Suspended seatpost, front fork suspension and quick release adjustable stem
- Perfectly balanced two-wheel drive
- Optional rear carrier available





Range: Up to 110 miles*

Sizes: Female S, M
Colour: Dark Antracite

Weight: 22,8 kg excl. battery
Gears: Shimano 9 derailleur

Front brake: Shimano V-Brake + power modulator

Rear brake: Shimano V-Brake

starting from £1,645

Recommended retail price Incl. 375 Wh battery 375 Wh 470 Wh 625 Wh



PREMIUM SERIES CHOOSE YOUR RANGE

Not everyone is the same, that is the reason why QWIC offers three different types of batteries. Detachable li-ion batteries with a possible maximum range of 110 miles. The right column shows the capacity, price and the possible range.

The same 18650 NCM Li-ion battery cells as used in the automotive industry combined with a sophisticated, data logging BMS results in the safest and most reliable battery technology with the longest lifetime on the market.

The usb connection allows you to use the battery as a recharging source for smartphone or tablet.

RANGE INDICATOR

Capacity in Wh	Range*	Upgrade
36V x 10,4Ah = 375 Wh:	35 - 70 miles	£ 0
36V x 13 Ah = 470 Wh:	40 - 85 miles	£ 150
36V x 17,4 Ah = 625 Wh:	55 - 110 miles	£ 300

375 wh 470 wh 625 wh

FRAME SIZES

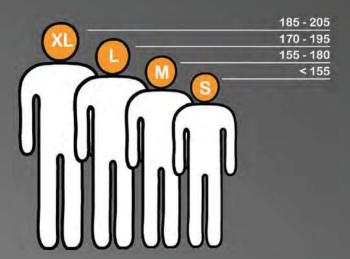
The QWIC Premium series electric bicycles are available in different frame sizes:

S = 46 - 47 cm

M = 48 - 50 cm

L = 54 - 56 cm

XL = 59 - 60 cm



^{*} Based on the average result after extensive testing. The results strongly depend on the circumstances. Test circumstances: weight of user 75 kg, flat out road and 20°C temparature.

CITY TRAVELER

Perfect foldable electric bicycle for the next mile or during the holidays. Thanks to it convenient 7 hub gears and powerful this e-bike will bring you anywhere.

Special featuresL

- Shimano Nexus 7 gears
- Solid, robust foldable bicycle
- Easy to stow
- Modern looking leather saddle and handles
- Digital display with 8 powerlevels





Range: Up to 40 miles

Size: 104x40x70cm (folded)

Colour Dark Antracite

Weight: 22,4 kg

Gears: Shimano Nexus 7

Front brakes: V-brake
Rear brakes: Rollerbrake







SPECIFICATIONS: PREMIUM SERIES

	A2.1D	N360.1	N7.1	D9.1
Danga	I Lup to 110 miles	up to 110 miles	up to 110 miles	up to 110 miles
Range	up to 110 miles	up to 110 miles	up to 110 miles	up to 110 miles
Battery type	36V 18650 NCM li-ion	36V 18650 NCM li-ion	36V 18650 NCM li-ion	36V 18650 NCM li-ion
Battery detachable	Yes	Yes	Yes	Yes
Battery capacity	pag. 39	pag. 39	pag. 39	pag. 39
Weight excl. battery	20,5 kg	23,9 kg	23,9 kg	23,2 kg
Motor torque	35 Nm ULF+	35 Nm ULF+	35 Nm ULF+	35 Nm ULF+
Motor position	Front hub motor	Front hub motor	Front hub motor	Front hub motor
Step height	47,5 cm	41,5 cm	39,5 cm	41 cm
Silent Drive	Yes	Yes	Yes	Yes
Programs	Digital 8	Digital 8	Digital 8	Digital 8
USB-Functions	Yes	Yes	Yes	Yes
Gears	SRAM Automatix 2	NuVinci N360 seamless	Shimano Nexus 7	Shimano Derailleur 9
Shifting range	136%	360%	244%	290%
Adjustable stem	Solid	Quick release	Quick release	Quick release
Suspended seatpost	No	Yes	Yes	Yes
Suspended front fork	No	Yes	Yes	Yes
Size female:	М, L	M, L	S, M, L, XL	S, M
Size male:	L	L	L	_
Rear brakes	Mechanic disk brakes**	Mechanic disk brakes	Rollerbrake	V-brake
Front brakes	Mechanic disk brakes**	Mechanic disk brakes	V-brake	V-brake
Lightning	LED 10 LUX	LED 30 LUX	LED 30 LUX	LED 30 LUX
Rear carrier	Optional	Yes	Yes	Yes
ART-certified lock	Yes,with One-Key*	Yes,with One-Key*	Yes,with One-Key*	Yes,with One-Key*
Charging time* (95%)	3 - 8 hours	3 - 8 hours	3 - 8 hours	3 - 8 hours
Starting price	£ 1,645	£ 2,045	£ 1,845	£ 1,645

SPECIFICATIONS: PERFORMANCE SERIES

	P-MN360	P-MN7	P-RD9	P-RD9s	
	1				
Range	up to 135 miles				
Battery type	36V 18650 NCM+ li-ion				
Battery detachable	Yes	Yes	Yes	Yes	
Battery capacity	pag. 29	pag. 29	pag. 29	pag. 29	
Weight excl. battery	26,4 kg	24,8 kg	23.9 kg	23.7 kg	
Motor torque	60 Nm	60 Nm	40 Nm	40 Nm	
Motor position	Mid-Drive motor	Mid-drive motor	Rear hub motor	Rear hub motor	
Step height	45 cm	45 cm	40 cm	nvt	
Silent Drive	Yes	Yes	Yes	Yes	
Programs	Digital 10	Digital 10	Digital 8	Digital 8	
USB-Functions	Yes	Yes	Yes	Yes	
Gears	NuVinci N360 seamless	Shimano Nexus 7	Shimano Derailleur 9	Shimano Derailleur 9	
Shifting range	360%	244%	290%	290%	
Adjustable stem	Quick Release	Quick Release	Quick Release	Solid	
Suspended seatpost	Yes	Yes	Yes	No	
Suspended front fork	Yes	Yes	Yes	Yes	
Size female:	One-Size	One-Size	One-Size	_	
Size male:	One-Size	One-Size	One-Size	One-Size	Colofon:
Rear brakes	Hydraulic disk brakes	Hydraulic rim brakes	Hydraulic disk brakes	Hydraulic disk brakes	QWIC is a registered trademark of Hartmobile BV. The content of this brochure is
Front brakes	Hydraulic disk brakes	Hydraulic rim brakes	Hydraulic disk brakes	Hydraulic disk brakes	Copyright of QWIC. We reserve the right at an time and from time to time to modify
Lightning	LED 30 LUX	LED 30 LUX	LED 30 LUX	LED 30 LUX	or discontinue, temporarily or permanently our brochure (or any part thereof) with
Rear carrier	Yes	Yes	Yes	Optional	or without notice. QWIC has no responsibilit or liability about any content within
ART-certified lock	Yes,with One-Key*	Yes,with One-Key*	Yes,with One-Key*	Yes,with One-Key*	this brochure.
Charging time* (95%)	3 - 10 hours	Publishers & copyright © QWIC - Amsterdam			
Starting price	. £ 2,395	£ 2,195	£1,895	£ 1,995	MIX Papier van

FSC® C005670

^{*} The One Key ART approved security system includes one key to unlock the bicycle and the battery.



Your QWIC GB appointed specialist dealer will advise you on the purchase and provide you with any service and maintenance needed.



QWIC GB

Unit G35, Atlas Industrial Park, Harbour Road, Rye TN31 7TE East Sussex

Tel: 01797 227928 Email: hello@qwicgb.com www.qwicgb.com



QWIC - Amsterdam - The Netherlands

D~ 000 000