



E-BIKE  
2021

*Atala* WHISTLE

# INTEGRAZIONE, COMPONENTISTICA E DESIGN PER SODDISFARE GLI UTENTI

Atala si è dedicata a studi approfonditi del mondo eBike dal 2008, analizzando nel minimo dettaglio l'integrazione tra i kit elettrici, la componentistica all'avanguardia ed il design, con un solo obiettivo: soddisfare le esigenze di tutti gli utenti.

Per la stagione 2021, Atala propone una gamma sempre più completa di eBike che spaziano dalle eUrban alle eMtb Full Suspended; dando particolare rilievo ad un materiale molto leggero e al contempo di grande resistenza, in grado di fornire rigidezza e flessibilità nei punti critici.. il carbonio!

Atala si avvale della partnership con i migliori produttori mondiali di kit elettrici Bosch e AM80; negli ultimi anni il Dipartimento Ricerca e Sviluppo di Atala ha sviluppato un kit con motore centrale AM 80 Agile e uno con motore al mozzo, EcoLogic.

Osare è quindi la parola chiave per Atala: proporre innovazioni, rompere gli schemi pur nel rispetto della forte tradizione che la contraddistingue.

# INTEGRATION, COMPONENTS AND DESIGN FOR SATISFY USERS

*Atala has been studied eBike since 2008, analysing the integration between electrical kit, high level components and design with a common goal: satisfy all users needs.*

*For 2021 season, Atala proposes a more complete range from eUrban to eMtb Full Suspended; particular emphasis to a very light and at the same time highly resistant material, capable of providing rigidity and flexibility in critical points... the carbon!*

*Atala makes a strong partnership with the world's leaders companies of electrical kits such as Bosch and AM80; in the last few years Atala's Research and Development department has developed one mid-engine kits, AM 80 Agile and the hub motor range, EcoLogic.*

*"To dare" is therefore the key word for Atala 2021 eBike line up: introducing innovations, breaking the rules while respecting its strong tradition.*

## NORMATIVA EUROPEA

La Normativa Europea EN15194 nomina le eBike E.P.A.C, Electrically Power Assisted Cycle. Da tale normativa è estrappolato l'Art. 50 del Codice della Strada che contempla le eBike come velocipedi: "I velocipedi sono i veicoli con due o più ruote funzionanti a propulsione esclusivamente muscolare, per mezzo di pedali o di analoghi dispositivi, azionati dalle persone che si trovano sul veicolo; sono altresì considerati velocipedi le biciclette a pedalata assistita, dotate di un motore ausiliario elettrico avente potenza nominale continua massima di 0,25 kW cioè 250 W la cui alimentazione è progressivamente ridotta ed infine interrotta quando il veicolo raggiunge i 25 km/h o prima se il ciclista smette di pedalare."

Come velocipedi, le eBike sono utilizzabili senza necessità di immatricolazione, assicurazione, targa, patentino, oltre a poterle utilizzare tranquillamente sulle piste ciclabili.

## EUROPEAN REGULATION

*The European Road Regulation EN15194 establishes that eBikes are called also E.P.A.C, Electrically Power Assisted Cycle: "This European Standard is intended to cover electrically power assisted cycles of a type which have a maximum continuous rated power of 0,25 kW, of which the output is progressively reduced and finally cut off as the vehicle reaches a speed of 25 km/h, or sooner, if the cyclist stops pedalling."*

*As they are bycycles, eBikes can be used without any registration, insurance, licence plate and driving licence and they can be used on bicycle lanes.*

## E-MTB FULL SUSPENDED

Pedalare fino alla cima e attaccare velocemente le discese più tecniche alla massima velocità. Sono costruite per le competizioni, ma grazie alle robuste sospensioni, sono agili e divertenti anche sui sentieri vicino a casa.

*Ride to the top and quickly attack the most technical descents at maximum speed. Are built for competitions but thanks to the sturdy suspensions, they are agile and fun even on trails near home. Benefit from a finely balanced system that delivers maximum performance for a sporty riding style.*



## E-TREKKING

Stare a contatto con la natura, esplorare, scoprire, combinando il relax con l'esercizio fisico. Solamente la tua eBike rende ogni viaggio più piacevole.

*Being surrounded by nature, discover, explore, combining relax with exercise. Your eBike makes every journey more pleasant.*



## E-HARDETAIL

Percorsi sterrati, salite da affrontare con agilità, discese impegnative. Le nostre eMTB Hardtail sono perfette per affrontare ogni tipo di trail.

*Dirt paths, agility climbs, demanding descents. Our hardtail eMTB are perfect for all types of trails.*



## E-URBAN

Spostarsi velocemente in città è sempre più difficile: strade intasate, metro affollatissime, treni in ritardo fanno ormai parte del passato. L'eBike ti permette questo e molto altro, diventando parte integrante della mobilità urbana.

*Moving quickly in the city is more and more difficult: congested streets, stuffy subways, train delays. Not any more. The eBike makes commuting easier, becoming an essential part of urban mobility*



## CONTENT

### E-MTB FULL SUSPENDED



5-14

### E-HARDETAIL



17-27

### E-TREKKING



32-45



46-51

### E-URBAN



53-57



58-63



64-84

MOUNTAINBIKES

# E FULL

Pedalare fino alla cima e attaccare velocemente le discese più tecniche alla massima velocità. Sono costruite per le competizioni, ma grazie alle robuste sospensioni, sono agili e divertenti anche sui sentieri vicino a casa.

*Ride to the top and quickly attack the most technical descents at maximum speed. Are built for competitions but thanks to the sturdy suspensions, they are agile and fun even on trails near home. Benefit from a finely balanced system that delivers maximum performance for a sporty riding style.*



TECHNOLOGIES

# B R U S H C A R B O N

Nuove frontiere, nuovi obiettivi da raggiungere, nuove opportunità.

Un telaio in carbonio pensato per mantenere la rigidità che contraddistingue questo materiale, ma realizzato per resistere a potenze di picco elevate, generate sia dal ciclista che dal motore.

Un telaio progettato per combinare le performance muscolari ed elettriche in un tutt'uno senza soluzione di continuità.

*New frontiers, new goals to be achieved, new opportunities. A carbon frame designed to maintain the rigidity that distinguishes this material, but designed to withstand high peak power, generated both by the rider and the drive unit.*

*A frame designed to combine muscular and electrical performance in a seamless way.*





## LEGGERO E RIGIDO

Il telaio monoscocca è realizzato da uno stampo unico, quindi non ci sono giunzioni tra i tubi, come incollaggi o fasciature o saldature (alluminio), dove si concentrano gli sforzi della struttura.

Vantaggio per eccellenza: il peso. La lavorazione in uno stampo unico di grandi dimensioni permette di trattare la struttura come se fosse un tubo unico.

Il principale valore della fibra di carbonio è che può essere orientata in modo da fornire rigidezza o flessibilità nei punti critici del telaio a seconda delle esigenze progettuali. Questo consente di creare telai molto reattivi ma anche in grado di assorbire le vibrazioni e allo stesso tempo di risparmiare materiale laddove non serve riducendo in questo modo il peso.

## LIGHTER AND STIFFER

*The monocoque frame is made from a single mold, there are no joints between the pipes, such as gluing or bandages or welds (aluminum), where the efforts of the structure are concentrated. Advantage par excellence: weight. Processing in a single large mold allows the structure to be treated as if it were a single tube. The main value of carbon fiber is that it can be oriented so as to provide stiffness or flexibility in the critical points of the frame according to the design needs. This allows you to create frames that are very reactive but also capable of absorbing vibrations and at the same time saving material where it is not needed, thus reducing weight.*

**WHISTLE**

# B-RUSH C9.1

 **BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 625** **KIOX** **29"** **12 S**

FRAME	Full Carbon 29", Toray T700, integrated battery, tapered, Rear travel 150 mm, 12x148 mm E-Thru
FORK	Fox 38 Float Performance, 150 mm, Air, Tapered, FIT4, 3Pos-Adj, 15x110 mm, E-Bike chassis
REAR SHOCK	Fox Float X2 Performance, LSC, LSR, 230x65
HEADSET	FSA No.57E tapered 1"1/2
CRANKSET	Miche Black Box, FSA 36T MegaTooth
REAR DERAILLEUR	Shimano XT RD-M8100 SGS, Shadow Plus
SHIFTERS LEVERS	Shimano XT SL-M8100 Rapidfire-Plus, 12s
BRAKES	Shimano XT BR-M8120, Four piston, Rotor RT-MT800 203 mm/203 mm
CASSETTE	Shimano CS-M7100 12s 10/51
PEDALS	Alu MTB Full
WHEELS	Shimano XT WH-M8120
STEM	Race Face Chester, 40 mm, Bar bore 35 mm
HANDLEBAR	Race Face Chester, 780 mm, Rise 20
SEATPOST	Race Face Aeffect R, 31,6 mm, remote
SADDLE	Fizik Taiga
TYRES	F: Schwalbe Magic Mary Evo, Addix Soft, Super Trail, 29"x2,60" R: Schwalbe Eddy Current Rear Evo, Addix Soft, Super Gravity, 29"x2,60"

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 625 Horizontal, frametype, weight 3,5 kg
CHARGER TYPE	4 A
CHARGE TIME	Up to 5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	Kiox
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**CARBON MATT/CHROME**

16" - 40 cm	0116830100
17,5" - 44 cm	0116830110
19" - 48 cm	0116830120
20,5" - 52 cm	0116830130

WEIGHT Kg 25,3

€ 6.099,00

**WHISTLE**

# B-RUSH C8.1

BOSCH

PERFORMANCE CX CRUISE

POWERTUBE 625

KIOX

29"

12 S



<b>FRAME</b>	Full Carbon 29", Toray T700, integrated battery, tapered, Rear travel 150 mm, 12x148 mm E-Thru
<b>FORK</b>	Fox 36 Float Rhythm, 150 mm, Air, Tapered, FIT GRIP Sweep-Adj, 15x110 mm, E-Bike chassis
<b>REAR SHOCK</b>	Fox Float DPX2 Performance, EVOL, LV, 3-Pos, 230x65 mm
<b>HEADSET</b>	FSA No.57E tapered 1"1/2
<b>CRANKSET</b>	Miche Black Box, FSA 34T MegaTooth
<b>REAR DERAILLEUR</b>	Shimano XT RD-M8100 SGS, Shadow Plus
<b>SHIFTERS LEVERS</b>	Shimano SLX SL-M7100 Rapidfire-Plus, 12s
<b>BRAKES</b>	Shimano BR-MT520, Four piston, Rotor SM-RT30 203 mm/203 mm
<b>CASSETTE</b>	Shimano CS-M6100 12s 10/51
<b>PEDALS</b>	Alu MTB Full
<b>WHEELS</b>	Shimano SLX WH-MT620
<b>STEM</b>	Alu Oversize, 35 mm, Bar bore 31,8 mm
<b>HANDLEBAR</b>	Rise Alu Oversize, 780 mm
<b>SEATPOST</b>	Dropper DP01, 31,6 mm, remote
<b>SADDLE</b>	Whistle Performance
<b>TYRES</b>	F: Schwalbe Magic Mary Evo, Addix Soft, Super Trail, 29"x2,60" R: Schwalbe Hans Dampf Evo, Addix Soft, Super Trail, 29"x2,60"

<b>MOTOR</b>	Performance CX 36 V, 250 W
<b>MAX TORQUE</b>	85 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 625 Horizontal, frametype, weight 3,5 kg
<b>CHARGER TYPE</b>	4 A
<b>CHARGE TIME</b>	Up to 5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	Kiox
<b>POWER</b>	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

## CARBON MATT/BLACK

16" - 40 cm	0116830200
17,5" - 44 cm	0116830210
19" - 48 cm	0116830220
20,5" - 52 cm	0116830230

WEIGHT Kg 24,9

€ 5.299,00

**WHISTLE**

# B-RUSH C7.1

 **BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 625** **PURION** **29"** **12 S**

FRAME	Full Carbon 29", Toray T700, integrated battery, tapered, Rear travel 150 mm, 12x148 mm E-Thru
FORK	Fox 34 Float Rhythm, 140 mm, Air, Tapered, FIT GRIP Sweep-Adj, 15x110 mm, E-Bike chassis
REAR SHOCK	Rock Shox Deluxe Select R, DebonAir, 230x65 mm
HEADSET	FSA No.57E tapered 1"1/2
CRANKSET	Miche Black Box, FSA 34T
REAR DERAILLEUR	Shimano XT RD-M8100 SGS, Shadow Plus
SHIFTERS LEVERS	Shimano SLX SL-M7100 Rapidfire-Plus, 12s
BRAKES	Shimano BR-MT420, Four piston, Rotor SM-RT30 203 mm/203 mm
CASSETTE	Shimano CS-M6100 12s 10/51
PEDALS	Alu MTB Full
FRONT HUB	Shimano Alivio MT400, 15x110, CL, 32h
REAR HUB	Shimano Alivio MT410, 12x148, CL, MicroSpline, 32h
RIMS	Radiale X30, 30x622, eBike ready, Asymmetric
STEM	Alu Oversize, 35 mm, Bar bore 31,8 mm
HANDLEBAR	Rise Alu Oversize, 780 mm
SEATPOST	Dropper DP01, 31,6 mm, remote
SADDLE	Whistle Performance
TYRES	Schwalbe Nobby Nic, Performance, Addix, 29"x2,60"

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 625 Horizontal, frametype, weight 3,5 kg
CHARGER TYPE	4 A
CHARGE TIME	Up to 5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**CARBON MATT/CHROME**

16" - 40 cm	0116830350
17,5" - 44 cm	0116830360
19" - 48 cm	0116830370
20,5" - 52 cm	0116830380

WEIGHT Kg 24,4

€ 4.699,00

**WHISTLE**

# B-RUSH C6.1

BOSCH

PERFORMANCE CX CRUISE

POWERTUBE 625

PURION

29"

12 S



<b>FRAME</b>	Full Carbon 29", Toray T700, integrated battery, tapered, Rear travel 150 mm, 12x148 mm E-Thru
<b>FORK</b>	Rock Shox 35 Gold RL, 150 mm, Maxle Lite 15x110 mm, DebonAir, Motion Control, Tapered, Lockout, E-Bike
<b>REAR SHOCK</b>	Rock Shox Deluxe Select R, DebonAir, 230x65 mm
<b>HEADSET</b>	FSA No.57B tapered 1"1/2
<b>CRANKSET</b>	FSA, 34T MegaTooth
<b>REAR DERAILLEUR</b>	Sram SX Eagle
<b>SHIFTERS LEVERS</b>	Sram SX Eagle Single Click Trigger, 12s
<b>BRAKES</b>	Shimano BR-MT420, Four piston, Rotor SM-RT30 203 mm/203 mm
<b>CASSETTE</b>	Sram PG1210 Eagle 12s, 11/50
<b>PEDALS</b>	Alu MTB Full
<b>FRONT HUB</b>	Shimano Alivio MT400, 15x110, CL, 32h
<b>REAR HUB</b>	Shimano Alivio MT400, 12x148, CL, HG, 32h
<b>RIMS</b>	Radiale X30, 30x622, eBike ready, Asymmetric
<b>STEM</b>	Alu Oversize, 35 mm, Bar bore 31,8 mm
<b>HANDLEBAR</b>	Rise Alu Oversize, 780 mm
<b>SEATPOST</b>	Dropper DP01, 31,6 mm, remote
<b>SADDLE</b>	Whistle Performance
<b>TYRES</b>	Schwalbe Nobby Nic, Performance, Addix, 29"x2,60"

<b>MOTOR</b>	Performance CX 36 V, 250 W
<b>MAX TORQUE</b>	85 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 625 Horizontal, frametype, weight 3,5 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 9 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

#### CARBON MATT/FANCY BLUE

16" - 40 cm	0116830400
17,5" - 44 cm	0116830410
19" - 48 cm	0116830420
20,5" - 52 cm	0116830430

WEIGHT Kg 24,5

€ 4.499,00

**WHISTLE**

# B-RUSH C4.1

**BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 500** **PURION** **29"** **12 S**

FRAME	Full Carbon 29", Toray T700, integrated battery, tapered, Rear travel 150 mm, 12x148 mm E-Thru
FORK	Rock Shox 35 Gold RL, 150 mm, Maxle Lite 15x110 mm, DebonAir, Motion Control, Tapered, Lockout, E-Bike
REAR SHOCK	Rock Shox Deluxe Select R, DebonAir, 230x65 mm
HEADSET	FSA No.57B tapered 1"1/2
CRANKSET	FSA, 34T
REAR DERAILLEUR	Shimano Deore RD-M6100 SGS, Shadow Plus
SHIFTERS LEVERS	Shimano Deore SL-M6100 Rapidfire-Plus, 12s
BRAKES	Shimano BR-MT420, Four piston, Rotor SM-RT30 203 mm/203 mm
CASSETTE	Shimano CS-M6100 12s 10/51
PEDALS	Alu MTB Full
FRONT HUB	Shimano Alivio MT400, 15x110, CL, 32h
REAR HUB	Shimano Alivio MT410, 12x148, CL, MicroSpline, 32h
RIMS	Radiale X30, 30x622, eBike ready, Asymmetric
STEM	Alu Oversize, 35 mm, Bar bore 31,8 mm
HANDLEBAR	Rise Alu Oversize, 780 mm
SEATPOST	Dropper DP01, 31,6 mm, remote
SADDLE	Whistle Performance
TYRES	Schwalbe Nobby Nic, Performance, Addix, 29"x2,60"

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 500 Horizontal, frametype, weight 2,8 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 7,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**CARBON MATT/BLACK**

16" - 40 cm	0116830500
17,5" - 44 cm	0116830510
19" - 48 cm	0116830520
20,5" - 52 cm	0116830530

WEIGHT Kg 23,9

€ 4.099,00



**WHISTLE**

# B-RUSH A9.1

**BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 625** **KIOX** **29"** **12 S**

FRAME	Alu, 29", hydroformed, integrated battery, tapered, Rear travel 150 mm, 12x148 mm
FORK	Rock Shox 35 Gold RL, 150 mm, Maxle Lite 15x110 mm, DebonAir, Motion Control, Tapered, Lockout, E-Bike
REAR SHOCK	Rock Shox Monarch R, SoloAir, 200x57 mm
HEADSET	FSA No.57B tapered 1"1/2
CRANKSET	FSA, 34T
REAR DERAILLEUR	Shimano XT RD-M8100 SGS, Shadow Plus
SHIFTERS LEVERS	Shimano Deore SL-M6100 Rapidfire-Plus, 12s
BRAKES	Shimano BR-MT420, Four piston, Rotor SM-RT30 203 mm/203 mm
CASSETTE	Shimano CS-M6100 12s 10/51
PEDALS	Alu MTB Full
FRONT HUB	Shimano Alivio MT400, 15x110, CL, 32h
REAR HUB	Shimano Alivio MT410, 12x148, CL, MicroSpline, 32h
RIMS	Radiale X25, 25x622, eBike ready, Asymmetric
STEM	Alu Oversize, 35 mm, Bar bore 31,8 mm
HANDLEBAR	Rise Alu Oversize, 780 mm
SEATPOST	Dropper DP01, 31,6 mm, remote
SADDLE	Whistle Performance
TYRES	Schwalbe Nobby Nic, Performance, Addix, 29"x2,60"

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 625 Horizontal, frametype, weight 3,5 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 9 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	Kiox
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**PASTEL BLUE MATT/PASTEL LIGHT GREY**

16" - 40 cm	0116830800
17,5" - 44 cm	0116830810
19" - 48 cm	0116830820
20,5" - 52 cm	0116830830

WEIGHT Kg 26,5

€ 4.149,00

**WHISTLE**

# B-RUSH A8.1

**BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 625** **PURION** **29"** **12 S**

FRAME	Alu, 29", hydroformed, integrated battery, tapered, Rear travel 150 mm, 12x148 mm
FORK	Rock Shox 35 Gold RL, 150 mm, Maxle Lite 15x110 mm, DebonAir, Motion Control, Tapered, Lockout, E-Bike
REAR SHOCK	Rock Shox Monarch R, SoloAir, 200x57 mm
HEADSET	FSA No.57B tapered 1"1/2
CRANKSET	FSA, 34T, Megatooth
REAR DERAILLEUR	Sram SX Eagle
SHIFTERS LEVERS	Sram SX Eagle Single Click Trigger, 12s
BRAKES	Shimano BR-MT420, Four piston, Rotor SM-RT30 203 mm/203 mm
CASSETTE	Sram PG1210 Eagle 12s, 11/50
PEDALS	Alu MTB Full
FRONT HUB	Shimano Alivio MT400, 15x110, CL, 32h
REAR HUB	Shimano Alivio MT400, 12x148, CL, HG, 32h
RIMS	Radiale X25, 25x622, eBike ready, Asymmetric
STEM	Alu Oversize, 35 mm, Bar bore 31,8 mm
HANDLEBAR	Rise Alu Oversize, 780 mm
SEATPOST	Dropper DP01, 31,6 mm, remote
SADDLE	Whistle Performance
TYRES	Schwalbe Nobby Nic, Performance, Addix, 29"x2,60"

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 625 Horizontal, frametype, weight 3,5 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 9 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**BLACK MATT/ORANGE**

16" - 40 cm	0116830900
17,5" - 44 cm	0116830910
19" - 48 cm	0116830920
20,5" - 52 cm	0116830930

WEIGHT Kg 26,8

€ 3.949,00

**WHISTLE**

# B-RUSH A7.1

**BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 625** **PURION** **29"** **12 S**

<b>FRAME</b>	Alu, 29", hydroformed, integrated battery, tapered, Rear travel 150 mm, 12x148 mm
<b>FORK</b>	Rock Shox Judy Silver TK, 130 mm, Maxle Lite 15x110 mm, SoloAir, Tapered, Lockout, E-Bike
<b>REAR SHOCK</b>	Rock Shox Monarch R, SoloAir, 200x57 mm
<b>HEADSET</b>	FSA No.57B tapered 1"1/2
<b>CRANKSET</b>	FSA, 34T, Megatooth
<b>REAR DERAILLEUR</b>	Sram SX Eagle
<b>SHIFTERS LEVERS</b>	Sram SX Eagle Single Click Trigger, 12s
<b>BRAKES</b>	Shimano BR-MT420, Four piston, Rotor SM-RT30 203 mm/203 mm
<b>CASSETTE</b>	Sram PG1210 Eagle 12s, 11/50
<b>PEDALS</b>	Alu MTB Full
<b>FRONT HUB</b>	Shimano Alivio MT400, 15x110, CL, 32h
<b>REAR HUB</b>	Shimano Alivio MT400, 12x148, CL, HG, 32h
<b>RIMS</b>	Radiale X25, 25x622, eBike ready, Asymmetric
<b>STEM</b>	Alu Oversize, 35 mm, Bar bore 31,8 mm
<b>HANDLEBAR</b>	Rise Alu Oversize, 780 mm
<b>SEATPOST</b>	Dropper DP01, 31,6 mm, remote
<b>SADDLE</b>	Whistle Performance
<b>TYRES</b>	Schwalbe Nobby Nic, Performance, Addix, 29"x2,60"

<b>MOTOR</b>	Performance CX 36 V, 250 W
<b>MAX TORQUE</b>	85 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 625 Horizontal, frametype, weight 3,5 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 9 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**DARK BLUE MATT/CHROME**

<b>16" - 40 cm</b>	0116831000
<b>17,5" - 44 cm</b>	0116831010
<b>19" - 48 cm</b>	0116831020
<b>20,5" - 52 cm</b>	0116831030

**WEIGHT Kg 26,8****€ 3.699,00**

**WHISTLE**

# B-RUSH A6.1

 **BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 500** **PURION** **29"** **12 S**

<b>FRAME</b>	Alu, 29", hydroformed, integrated battery, tapered, Rear travel 150 mm, 12x148 mm
<b>FORK</b>	Suntour XCM34, 130 mm, 15x110 mm, Coil, Tapered, Lockout
<b>REAR SHOCK</b>	Rock Shox Monarch R, SoloAir, 200x57 mm
<b>HEADSET</b>	FSA No.57B tapered 1"1/2
<b>CRANKSET</b>	FSA, 34T
<b>REAR DERAILLEUR</b>	Shimano Deore RD-M6100 SGS, Shadow Plus
<b>SHIFTERS LEVERS</b>	Shimano Deore SL-M6100 Rapidfire-Plus, 12s
<b>BRAKES</b>	Shimano BR-MT410, Two piston, Rotor SM-RT30 203 mm/203 mm
<b>CASSETTE</b>	Shimano CS-M6100 12s 10/51
<b>PEDALS</b>	Alu MTB Full
<b>FRONT HUB</b>	Shimano Alivio MT400, 15x110, CL, 32h
<b>REAR HUB</b>	Shimano Alivio MT410, 12x148, CL, MicroSpline, 32h
<b>RIMS</b>	Radiale X25, 25x622, eBike ready, Asymmetric
<b>STEM</b>	Alu Oversize, 35 mm, Bar bore 31,8 mm
<b>HANDLEBAR</b>	Alu Low Rise, 720 mm
<b>SEATPOST</b>	Dropper DP01, 31,6 mm, remote
<b>SADDLE</b>	Whistle Performance
<b>TYRES</b>	Schwalbe Smart Sam, Performance, Addix, 29"x2,35"

<b>MOTOR</b>	Performance CX 36 V, 250 W
<b>MAX TORQUE</b>	85 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 500 Horizontal, frametype, weight 2,8 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 7,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**PASTEL BLUE MATT/PASTEL LIGHT GREY**

<b>16" - 40 cm</b>	0116831100
<b>17,5" - 44 cm</b>	0116831110
<b>19" - 48 cm</b>	0116831120
<b>20,5" - 52 cm</b>	0116831130

**WEIGHT Kg 26****€ 3.299,00**

**WHISTLE**

# B-RUSH A5.1

 **BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 500** **PURION** **29"** **10 S**

<b>FRAME</b>	Alu, 29", hydroformed, integrated battery, tapered, Rear travel 150 mm, 12x148 mm
<b>FORK</b>	Suntour XCM34, 130 mm, 15x110 mm, Coil, Tapered, Lockout
<b>REAR SHOCK</b>	Suntour Raidon, 230x65 mm
<b>HEADSET</b>	FSA No.57B tapered 1"1/2
<b>CRANKSET</b>	FSA, 34T
<b>REAR DERAILLEUR</b>	Shimano Deore RD-M5120, Shadow Plus
<b>SHIFTERS LEVERS</b>	Shimano Deore SL-M4100 Rapidfire-Plus, 10s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Shimano CS-M4100 10s 11/46
<b>PEDALS</b>	Alu MTB Full
<b>FRONT HUB</b>	Shimano Alivio MT400, 15x110, CL, 32h
<b>REAR HUB</b>	Shimano Alivio MT400, 12x148, CL, HG, 32h
<b>RIMS</b>	Radiale X25, 25x622, eBike ready, Asymmetric
<b>STEM</b>	Alu Oversize, 35 mm, Bar bore 31,8 mm
<b>HANDLEBAR</b>	Alu Low Rise, 720 mm
<b>SEATPOST</b>	Alu 31,6 mm
<b>SADDLE</b>	Whistle Performance
<b>TYRES</b>	Schwalbe Smart Sam, Performance, Addix, 29"x2,35"

<b>MOTOR</b>	Performance CX 36 V, 250 W
<b>MAX TORQUE</b>	85 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 500 Horizontal, frametype, weight 2,8 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 7,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**BLACK MATT/ORANGE**

16" - 40 cm	0116831200
17,5" - 44 cm	0116831210
19" - 48 cm	0116831220
20,5" - 52 cm	0116831230

WEIGHT Kg 26

€ 2.999,00

MOUNTAINBIKES

# E HARDTAIL

Percorsi sterrati, salite da affrontare con agilità, discese impegnative.  
Le nostre eMTB Hardtail sono perfette per affrontare ogni tipo di trail.

*Dirt paths, agility climbs, demanding descents.  
Our hardtail eMTB are perfect for all types of trails.*



**WHISTLE**

# B-RACE A9.1

**BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 625** **PURION** **29"** **12 S**

<b>FRAME</b>	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
<b>FORK</b>	Suntour XCR32, 100 mm, Coil, 15x100, Tapered, Lockout
<b>HEADSET</b>	Acros AZF-581, 1,5", Internal routing
<b>CRANKSET</b>	FSA, 34T, Megatooth
<b>REAR DERAILLEUR</b>	Sram SX Eagle
<b>SHIFTERS LEVERS</b>	Sram SX Eagle Single Click Trigger, 12s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Sram PG1210 Eagle 12s, 11/50
<b>PEDALS</b>	Alu MTB
<b>FRONT HUB</b>	Shimano Alivio MT400, 15x100, CL, 32h
<b>REAR HUB</b>	Shimano TX505, CL, HG, 32h
<b>RIMS</b>	Radiale E25V, 25x622, eBike ready
<b>STEM</b>	Satori Viper0, 31,8 mm, Internal routing
<b>HANDLEBAR</b>	Alu Low Rise, 720 mm
<b>SEATPOST</b>	Alu 31,6 mm
<b>SADDLE</b>	Selle Royal Sauris
<b>TYRES</b>	Schwalbe Smart Sam, Performance, Addix, 29"x2,35"

<b>MOTOR</b>	Performance CX 36 V, 250 W
<b>MAX TORQUE</b>	85 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 625 Horizontal, frametype, weight 3,5 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 9 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**ANTHRACITE/BLACK MATT**

<b>16" - 40 cm</b>	0116832000
<b>18" - 46 cm</b>	0116832010
<b>20" - 50 cm</b>	0116832020

WEIGHT Kg 27,5

€ 2.999,00

**WHISTLE**

# B-RACE A8.1

 **BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 500** **PURION** **29"** **12 S**

<b>FRAME</b>	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
<b>FORK</b>	Suntour XCR32, 100 mm, Coil, Tapered, Lockout
<b>HEADSET</b>	Acros AZF-581, 1,5", Internal routing
<b>CRANKSET</b>	FSA, 34T, Megatooth
<b>REAR DERAILLEUR</b>	Sram SX Eagle
<b>SHIFTERS LEVERS</b>	Sram SX Eagle Single Click Trigger, 12s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Sram PG1210 Eagle 12s, 11/50
<b>PEDALS</b>	Alu MTB
<b>FRONT HUB</b>	Shimano TX505, CL, 32h
<b>REAR HUB</b>	Shimano TX505, CL, HG, 32h
<b>RIMS</b>	Radiale E25V, 25x622, eBike ready
<b>STEM</b>	Satori Viper0, 31,8 mm, Internal routing
<b>HANDLEBAR</b>	Alu Low Rise, 720 mm
<b>SEATPOST</b>	Alu 31,6 mm
<b>SADDLE</b>	Selle Royal Sauris
<b>TYRES</b>	Schwalbe Smart Sam, Performance, Addix, 29"x2,35"

<b>MOTOR</b>	Performance CX 36 V, 250 W
<b>MAX TORQUE</b>	85 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 500 Horizontal, frametype, weight 2,8 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 7,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**FLAT GREY/NEON RED**

16" - 40 cm	0116832100
18" - 46 cm	0116832110
20" - 50 cm	0116832120

WEIGHT Kg 26,8

€ 2.699,00

**WHISTLE**

# B-RACE A7.1

**BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 500** **PURION** **29"** **10 S**

FRAME	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
FORK	Suntour XCM, 100 mm, Coil, Lockout
HEADSET	Acros AZF-581, 1,5", Internal routing
CRANKSET	FSA, Miche 34T
REAR DERAILLEUR	Shimano Deore RD-M5120, Shadow Plus
SHIFTERS LEVERS	Shimano Deore SL-M4100 Rapidfire-Plus, 10s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-M4100 10s 11/46
PEDALS	Alu MTB
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale E25V, 25x622, eBike ready
STEM	Satori Viper0, 31,8 mm, Internal routing
HANDLEBAR	Alu Low Rise, 720 mm
SEATPOST	Alu 31,6 mm
SADDLE	Selle Royal Sauris
TYRES	Schwalbe Smart Sam, Performance, Addix, 29"x2,35"

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 500 Horizontal, frametype, weight 2,8 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 7,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**ORANGE/BLACK**

16" - 40 cm 0116832200

18" - 46 cm 0116832210

20" - 50 cm 0116832220

**WHITE/ANTHRACITE MATT**

16" - 40 cm 0116832203

18" - 46 cm 0116832213

20" - 50 cm 0116832223

**WEIGHT Kg 26,8****€ 2.499,00**

**WHISTLE**

# B-RACE A6.1

**BOSCH****PERFORMANCE CX CRUISE****POWERPACK 500****PURION****29"****9 S**

FRAME	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
FORK	Suntour XCM, 100 mm, Coil
HEADSET	FSA No.57BP ZS-1 for 1"1/8 steerer
CRANKSET	Miranda, 34T
REAR DERAILLEUR	Shimano Altus RD-M2000 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu MTB
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale E25V, 25x622, eBike ready
STEM	Alu, Bar bore 31,8 mm
HANDLEBAR	Alu Low Rise, 720 mm
SEATPOST	Alu 31,6 mm
SADDLE	Selle Royal Sauris
TYRES	F: Schwalbe Tough Tom, R: Schwalbe Rapid Rob, 29"x2,25"

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powerpack 500, frametype, weight 2,6 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 7,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**ANTHRACITE/GREEN MATT**

16" - 40 cm	0116832400
18" - 46 cm	0116832410
20" - 50 cm	0116832420

WEIGHT Kg 26,6

€ 2.299,00

**WHISTLE**

# B-RACE A5.1

AM-80

AM-80

ENERGYTUBE 500

AM LCD

29"

12 S



FRAME	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
FORK	Suntour XCR32, 100 mm, Coil, Tapered, Lockout
HEADSET	Acros AZF-581, 1,5", Internal routing
CRANKSET	FSA, 34T, Megatooth
REAR DERAILLEUR	Sram SX Eagle
SHIFTERS LEVERS	Sram SX Eagle Single Click Trigger, 12s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Sram PG1210 Eagle 12s, 11/50
PEDALS	Alu MTB
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale E25V, 25x622, eBike ready
STEM	Satori Viper0, 31,8 mm, Internal routing
HANDLEBAR	Alu Low Rise, 720 mm
SEATPOST	Alu 31,6 mm
SADDLE	Selle Royal Sauris
TYRES	Schwalbe Smart Sam, Performance, Addix, 29"x2,35"

MOTOR	AM-80 36 V, 250 W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	EnergyTube 500, frametype, weight 2,9 kg
CHARGER TYPE	2 A
CHARGE TIME	up to 7 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	AM LCD
POWER	Mode 1: 50% Mode 2: 100% Mode 3: 200% Mode 4: 300% Mode 5: 400%
FLAT GREY/NEON RED	
16" - 40 cm	0116832500
18" - 46 cm	0116832510
20" - 50 cm	0116832520

WEIGHT Kg 26,6

€ 2.049,00

**Atala**

# B-CROSS A7.1

**BOSCH** **PERFORMANCE CX CRUISE** **POWERTUBE 500** **PURION** **29"** **10 S**

<b>FRAME</b>	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
<b>FORK</b>	Suntour XCM, 100 mm, Coil, Lockout
<b>HEADSET</b>	Acros AZF-581, 1,5", Internal routing
<b>CRANKSET</b>	FSA, Miche 34T
<b>REAR DERAILLEUR</b>	Shimano Deore RD-M5120, Shadow Plus
<b>SHIFTERS LEVERS</b>	Shimano Deore SL-M4100 Rapidfire-Plus, 10s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Shimano CS-M4100 10s 11/46
<b>PEDALS</b>	Alu MTB
<b>FRONT HUB</b>	Shimano TX505, CL, 32h
<b>REAR HUB</b>	Shimano TX505, CL, HG, 32h
<b>RIMS</b>	Radiale E25V, 25x622, eBike ready
<b>STEM</b>	Satori Viper0, 31,8 mm, Internal routing
<b>HANDLEBAR</b>	Alu Low Rise, 720 mm
<b>SEATPOST</b>	Alu 31,6 mm
<b>SADDLE</b>	Selle Royal Sauris
<b>TYRES</b>	Schwalbe Smart Sam, Performance, Addix, 29"x2,35"

<b>MOTOR</b>	Performance CX 36 V, 250 W
<b>MAX TORQUE</b>	85 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 500 Horizontal, frametype, weight 2,8 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 7,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**ANTHRACITE/BLACK MATT**

<b>16" - 40 cm</b>	0115296000
<b>18" - 46 cm</b>	0115296010
<b>20" - 50 cm</b>	0115296020

WEIGHT Kg 26,8

€ 2.499,00

**Atala**

# B-CROSS A6.1

**BOSCH** **PERFORMANCE CX CRUISE** **POWERPACK 500** **PURION** **29"** **9 S**

FRAME	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
FORK	Suntour XCM, 100 mm, Coil
HEADSET	FSA No.57BP ZS-1 for 1"1/8 steerer
CRANKSET	Miranda, 34T
REAR DERAILLEUR	Shimano Altus RD-M2000 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu MTB
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale E25V, 25x622, eBike ready
STEM	Alu, Bar bore 31,8 mm
HANDLEBAR	Alu Low Rise, 720 mm
SEATPOST	Alu 31,6 mm
SADDLE	Selle Royal Sauris
TYRES	F: Schwalbe Tough Tom, R: Schwalbe Rapid Rob, 29"x2,25"

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powerpack 500, frametype, weight 2,6 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 7,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

**ULTRALIGHT/RED**

16" - 40 cm	0115296100
18" - 46 cm	0115296110
20" - 50 cm	0115296120

WEIGHT Kg 26,6

€ 2.299,00

E HARDTAIL

**Atala**

# B-CROSS A5.1

AM-80

AM-80

ENERGYTUBE 500

AM LCD

29"

12 S



FRAME	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
FORK	Suntour XCR32, 100 mm, Coil, Tapered, Lockout
HEADSET	Acros AZF-581, 1,5", Internal routing
CRANKSET	FSA, 34T, Megatooth
REAR DERAILLEUR	Sram SX Eagle
SHIFTERS LEVERS	Sram SX Eagle Single Click Trigger, 12s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Sram PG1210 Eagle 12s, 11/50
PEDALS	Alu MTB
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale E25V, 25x622, eBike ready
STEM	Satori Viper0, 31,8 mm, Internal routing
HANDLEBAR	Alu Low Rise, 720 mm
SEATPOST	Alu 31,6 mm
SADDLE	Selle Royal Sauris
TYRES	Schwalbe Smart Sam, Performance, Addix, 29"x2,35"

MOTOR	AM-80 36 V, 250 W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	EnergyTube 500, frametype, weight 2,9 kg
CHARGER TYPE	2 A
CHARGE TIME	up to 7 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	AM LCD
POWER	Mode 1: 50% Mode 2: 100% Mode 3: 200% Mode 4: 300% Mode 5: 400%
ANTHRACITE/BLACK MATT	
16" - 40 cm	0115296200
18" - 46 cm	0115296210
20" - 50 cm	0115296220

WEIGHT Kg 27,2

€ 2.049,00

**Atala**

# B-CROSS A4.1

**BOSCH** **PERFORMANCE CRUISE** **POWERPACK 400** **PURION** **29"** **9 S**

FRAME	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
FORK	Suntour XCM, 100 mm, Coil
HEADSET	FSA No.10
CRANKSET	Miranda, 38T
REAR DERAILLEUR	Shimano Altus RD-M2000 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu MTB
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Rodi Blackrock 23, 23x622, 32h ebike ready
STEM	Alu, Bar bore 31,8 mm
HANDLEBAR	Alu Low Rise, 720 mm
SEATPOST	Alu 31,6 mm
SADDLE	Selle Royal Sauris
TYRES	F: Schwalbe Tough Tom, R: Schwalbe Rapid Rob, 29"x2,25"

MOTOR	Performance 36 V, 250 W
MAX TORQUE	65 Nm
SENSOR TYPE	Torque
BATTERY	Powerpack 400, frametype, weight 2,6 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 7,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

WHITE/RED
16" - 40 cm 0115296250
18" - 46 cm 0115296260
20" - 50 cm 0115296270



ANTHRACITE/RED MATT
16" - 40 cm 0115296253
18" - 46 cm 0115296263
20" - 50 cm 0115296273

WEIGHT Kg 26,9

€ 1.999,00

**Atala**

# B-CROSS A3.1

AM-80

AM-80

ENERGYTUBE 500

AM LCD

29"

9 S



FRAME	Alu 29", hydroformed, integrated battery, tapered, Internal routing, Forged interface
FORK	Suntour XCM, 100 mm, Coil
HEADSET	Acros AZF-581, 1,5", Internal routing
CRANKSET	Miranda, 34T
REAR DERAILLEUR	Shimano Alivio RD-M3100 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR MT200, rotor SM-RT 180/180mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu MTB
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale E25V, 25x622, eBike ready
STEM	Satori Viper0, 31,8 mm, Internal routing
HANDLEBAR	Alu Low Rise, 720 mm
SEATPOST	Alu 31,6 mm
SADDLE	Selle Royal Mach
TYRES	F: Schwalbe Tough Tom, R: Schwalbe Rapid Rob, 29"x2,25"

MOTOR	AM-80 36 V, 250 W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	EnergyTube 500, frametype, weight 2,9 kg
CHARGER TYPE	2 A
CHARGE TIME	up to 7 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	AM LCD
POWER	Mode 1: 50% Mode 2: 100% Mode 3: 200% Mode 4: 300% Mode 5: 400%

**ANTHRAHITE/BLACK MATT**

16" - 40 cm 0115296300

18" - 46 cm 0115296310

20" - 50 cm 0115296320

**FLAT GREY/BLUE NAVY**

16" - 40 cm 0115296303

18" - 46 cm 0115296313

20" - 50 cm 0115296323

**WEIGHT Kg 27,2****€ 1.849,00**

**Atala**

# CRAB

AN30 agile

AM80 AGILE CAN

418WH

A15 LED

24"

9S



FRAME	Alu. Hydroformed 24", integrated battery, internal cables
FORK	Suntour XCT JR 24", alu with alu crown, 80mm
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 152mm, FSA 36T, FSA alu bash guard
REAR DERAILLEUR	Shimano Altus RD-M2000
SHIFTERS LEVERS	Shimano Altus SL-M2010, 9s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 160 mm CL
CASSETTE	Shimano HG200 9s 11-36
PEDALS	Alu MTB
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 24", double wall, 32h, disc
STEM	Alu over, ahead, 60mm
HANDLEBAR	Alu over, rise 25mm, 640mm
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	MTB Junior
TYRES	Schwalbe Black Jack 24"x2,10"

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 418Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6:30h / 80%: 4h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A15 LED CAN, Power +/-
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling

**ORANGE**

34 cm 0115289410

NOTE keyring, bell

WEIGHT Kg 20,3

€ 1.549,00

TREKKING BIKES

# E TREKKING

Stare a contatto con la natura, esplorare, scoprire, combinando il relax con l'esercizio fisico. Solamente la tua eBike rende ogni viaggio più piacevole.

*Being surrounded by nature, discover, explore, combining relax with exercise.  
Your eBike makes every journey more pleasant.*



**ANSO** agile

# SPEED URBAN

Estetica, funzionalità e prestazioni. Doppia batteria ovvero libertà raddoppiata!

La Dual Battery Technology Bosch rende la Speed Urban imbattibile sul piano dell'autonomia e delle lunghe ascese, naturalmente con una sensazione di guida unica e costante. In questo modo non solo potrete percorrere distanze maggiori, ma non dovrete nemmeno preoccuparvi di avere l'autonomia necessaria durante i vostri spostamenti quotidiani.

*Aesthetics, functionality and performance. Double battery or doubled freedom!*

*Bosch Dual Battery Technology makes the Speed Urban unbeatable in terms of range and uphill, naturally with a unique and constant driving sensation. In this way, not only will you be able to travel longer distances, but you will not even have to worry about having the necessary autonomy during your daily commute.*

## POWER

Una batteria da 500 Wh e una da 625 Wh, per un totale di 1125 Wh (aumenta la capacità della batteria aumentando così anche l'autonomia).

*500 Wh + 625 Wh, for a total of 1125 Wh (increases battery capacity thus increasing autonomy).*

## POSITION

Batterie posizionate in modo intelligente così che il peso addizionale e la posizione della batteria non incidono minimamente sulla tenuta di strada. Due batterie Bosch PowerTube completamente integrate fissate nel telaio in carbonio.

*Batteries positioned intelligently so that the additional weight and the position of the battery have no impact on road holding. Two fully integrated Bosch PowerTube batteries fixed in the carbon frame.*

## ADVANTAGE

Autonomia raddoppiata concentrazione totalmente sulla guida, senza dover sempre pensare all'autonomia restante. Inoltre la tecnologia permette di effettuare cariche molto meno frequenti aumentandone il ciclo di vita. È la soluzione perfetta non solo per il cicloturista ma anche per chi usa la bici ogni giorno.

*Autonomy doubled concentration totally on driving, without always having to think about the remaining autonomy. In addition, the technology allows for much less frequent charges, increasing their life cycle. It is the perfect solution not only for the cyclist but also for those who use the bike every day.*

### ENERGIZER PLUS ADDIX E COMPOUND



Massima durevolezza, bassa resistenza al rotolamento e un grip eccezionale. E questo anche ad alte velocità! L'inserto antiforatura GreenGuard protegge in modo affidabile dalle forature.

*Maximum durability, low rolling resistance and exceptional grip. And this also at high speeds! The GreenGuard puncture proof interior reliably protects against punctures.*

### MINI 2



Illuminazione anteriore a LED, potente e azionabile direttamente dal manubrio. Questo particolare molto utile dona alla e-Bike un valore aggiunto non indifferente.

*Front LED lighting, powerful and directly operable from the handlebar. This very useful detail gives the e-Bike a significant added value.*

### YOUR PLUS



Una chiave per una funzione di antifurto e la rimozione della batteria.

*One key to an anti-theft function and battery removal.*



**WHISTLE**

# SPEED URBAN C9.1 MAN

BOSCH

PERFORMANCE CX CRUISE

POWERTUBE 500 &amp; 625

KIOX

29C

12 S



FRAME	Full Carbon 29", Toray T700, dual integrated battery, oversize head tube, 12x148 mm E-Thru
FORK	Carbon, Tapered 1 1/2, 15x110
HEADSET	Acros AZF-581, 1,5", Internal routing
CRANKSET	FSA, 38T, MegaTooth
REAR DERAILLEUR	Shimano XT RD-M8100 SGS, Shadow Plus
SHIFTERS LEVERS	Shimano Deore SL-M6100 Rapidfire-Plus, 12s
BRAKES	Shimano BR-MT420, Four piston, Rotor SM-RT30 203 mm/203 mm
CASSETTE	Shimano CS-M6100 12s 10/51
PEDALS	Alu TKK
FRONT HUB	Shimano Alivio MT400, 15x110, CL, 32h
REAR HUB	Shimano Alivio MT410, 12x148, CL, MicroSpline, 32h
RIMS	Radiale X25, 25x622, eBike ready, Asymmetric
STEM	Satori Viper0, 31,8 mm, Internal routing
HANDLEBAR	Alu Low Rise, 720 mm
SEATPOST	Alu 31,6 mm
SADDLE	Selle Royal Essenza Moderate
TYRES	Schwalbe Energizer Plus, Performance, GreenGuard, TwinSkin, 700x55

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 500 Horizontal & Powertube 625 Horizontal
CHARGER TYPE	4 A
CHARGE TIME	Up to 9,4 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	KIOX
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

## BLACK/ANTHRACITE MATT

19" - 48 cm	0116832810
20,5" - 52 cm	0116832820

WEIGHT Kg 27,8

€ 5.499,00

**WHISTLE**

# SPEED URBAN C8.1 MAN

BOSCH

PERFORMANCE CX CRUISE

POWERTUBE 500 &amp; 625

INTUVIA

29C

12 S



<b>FRAME</b>	Full Carbon 29", Toray T700, dual integrated battery, oversize head tube, 12x148 mm E-Thru
<b>FORK</b>	Rock Shox 35 Silver R, 100 mm, Maxle Lite 15x110 mm, Coil, Tapered, Lockout, E-Bike
<b>HEADSET</b>	Acros AZF-581, 1,5", Internal routing
<b>CRANKSET</b>	FSA, 38T, MegaTooth
<b>REAR DERAILLEUR</b>	Sram SX Eagle
<b>SHIFTERS LEVERS</b>	Sram SX Eagle Single Click Trigger, 12s
<b>BRAKES</b>	Shimano BR-MT420, Four piston, Rotor SM-RT30 203 mm/203 mm
<b>CASSETTE</b>	Sram PG1210 Eagle 12s, 11/50
<b>PEDALS</b>	Alu MTB
<b>FRONT HUB</b>	Shimano Alivio MT400, 15x110, CL, 32h
<b>REAR HUB</b>	Shimano Alivio MT400, 12x148, CL, HG, 32h
<b>RIMS</b>	Radiale X25, 25x622, eBike ready, Asymmetric
<b>STEM</b>	Satori Viper0, 31,8 mm, Internal routing
<b>HANDLEBAR</b>	Alu Low Rise, 720 mm
<b>SEATPOST</b>	Alu 31,6 mm
<b>SADDLE</b>	Selle Royal Essenza Moderate
<b>TYRES</b>	Schwalbe Smart Sam, K-Guard, 29"x2,35"

<b>MOTOR</b>	Performance CX 36 V, 250 W
<b>MAX TORQUE</b>	85 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 500 Horizontal & Powertube 625 Horizontal
<b>CHARGER TYPE</b>	4 A
<b>CHARGE TIME</b>	Up to 9,4 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	INTUVIA
<b>POWER</b>	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

## BLACK/ANTHRACITE MATT

19" - 48 cm	0116832910
20,5" - 52 cm	0116832920

WEIGHT Kg 28,3

€ 4.999,00

**WHISTLE**

# SPEED URBAN C8.1 LADY

BOSCH

PERFORMANCE CX CRUISE

POWERTUBE 500 &amp; 625

INTUVIA

29C

12 S



FRAME	Full Carbon 29", Toray T700, dual integrated battery, oversize head tube, 12x148 mm E-Thru
FORK	Rock Shox 35 Silver R, 100 mm, Maxle Lite 15x110 mm, Coil, Tapered, Lockout, E-Bike
HEADSET	Acros AZF-581, 1,5", Internal routing
CRANKSET	FSA, 38T, MegaTooth
REAR DERAILLEUR	Sram SX Eagle
SHIFTERS LEVERS	Sram SX Eagle Single Click Trigger, 12s
BRAKES	Shimano BR-MT420, Four piston, Rotor SM-RT30 203 mm/203 mm
CASSETTE	Sram PG1210 Eagle 12s, 11/50
PEDALS	Alu MTB
FRONT HUB	Shimano Alivio MT400, 15x110, CL, 32h
REAR HUB	Shimano Alivio MT400, 12x148, CL, HG, 32h
RIMS	Radiale X25, 25x622, eBike ready, Asymmetric
STEM	Satori Viper0, 31,8 mm, Internal routing
HANDLEBAR	Alu Low Rise, 720 mm
SEATPOST	Alu 31,6 mm
SADDLE	Selle Royal Essenza Moderate
TYRES	Schwalbe Smart Sam, K-Guard, 29"x2,35"

MOTOR	Performance CX 36 V, 250 W
MAX TORQUE	85 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 500 Horizontal & Powertube 625 Horizontal
CHARGER TYPE	4 A
CHARGE TIME	Up to 9,4 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	INTUVIA
POWER	Eco: 60 % Tour: 140 % EMTB: 140 / 340 % Turbo: 340 %

BLACK/ANTHRACITE MATT

17,5" - 44 cm 0116832900

WEIGHT Kg 28,3

€ 4.999,00

**Atala**

# B-TOUR A9.1 MAN

**BOSCH** **PERFORMANCE CRUISE** **POWERTUBE 625** **KIOX** **700C** **12 S**

FRAME	Alu 700C, hydroformed, integrated battery, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX-E25, 63 mm, Coil, Lockout
HEADSET	Acros AZF-585, 1,5", Internal routing
CRANKSET	FSA, 38T
REAR DERAILLEUR	Shimano XT RD-M8100 SGS, Shadow Plus
SHIFTERS LEVERS	Shimano Deore SL-M6100 Rapidfire-Plus, 12s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-M6100 12s 10/51
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano Alivio MT401, CL, MicroSpline, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Satori Python, 31,8 mm, Adjustable, Internal routing
HANDLEBAR	Satori Noirette City, 630 mm
SEATPOST	Satori Harmony, Suspended, 31,6 mm
SADDLE	Atala Memory Foam Trekking
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Performance 36 V, 250 W
MAX TORQUE	65 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 625 Horizontal, frametype, weight 3,5 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 9 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	Kiox
POWER	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

**GREEN/ANTHRAZIT MATT**

50 cm	0115296500
53 cm	0115296510
59 cm	0115296520

WEIGHT Kg 29

€ 3.199,00

**Atala**

# B-TOUR A9.1 LADY

**BOSCH** **PERFORMANCE CRUISE** **POWERTUBE 625** **KIOX** **700C** **12 S**

FRAME	Alu 700C, hydroformed, integrated battery, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX-E25, 63 mm, Coil, Lockout
HEADSET	Acros AZF-585, 1,5", Internal routing
CRANKSET	FSA, 38T
REAR DERAILLEUR	Shimano XT RD-M8100 SGS, Shadow Plus
SHIFTERS LEVERS	Shimano Deore SL-M6100 Rapidfire-Plus, 12s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-M6100 12s 10/51
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano Alivio MT401, CL, MicroSpline, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Satori Python, 31,8 mm, Adjustable, Internal routing
HANDLEBAR	Satori Noirette City, 630 mm
SEATPOST	Satori Harmony, Suspended, 31,6 mm
SADDLE	Atala Memory Foam Trekking
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Performance 36 V, 250 W
MAX TORQUE	65 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 625 Horizontal, frametype, weight 3,5 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 9 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	Kiox
POWER	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

**WHITE/PASTEL GREY MATT**

45 cm	0115296600
50 cm	0115296610
53 cm	0115296620

WEIGHT Kg 29

€ 3.199,00

**Atala**

# B-TOUR A8.1 MAN

 **BOSCH** **PERFORMANCE CRUISE** **POWERTUBE 500** **INTUVIA** **700C** **12 S**

<b>FRAME</b>	Alu 700C, hydroformed, integrated battery, custom tubing, Internal routing, Forged interface
<b>FORK</b>	Suntour NEX-E25, 63 mm, Coil, Lockout
<b>HEADSET</b>	Acros AZF-585, 1,5", Internal routing
<b>CRANKSET</b>	FSA, 38T
<b>REAR DERAILLEUR</b>	Shimano XT RD-M8100 SGS, Shadow Plus
<b>SHIFTERS LEVERS</b>	Shimano Deore SL-M6100 Rapidfire-Plus, 12s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Shimano CS-M6100 12s 10/51
<b>PEDALS</b>	Alu TKK
<b>FRONT HUB</b>	Shimano TX505, CL, 32h
<b>REAR HUB</b>	Shimano Alivio MT401, CL, MicroSpline, 32h
<b>RIMS</b>	Radiale L25V, 25x622, eBike ready
<b>STEM</b>	Satori Python, 31,8 mm, Adjustable, Internal routing
<b>HANDLEBAR</b>	Satori Noirette City, 630 mm
<b>SEATPOST</b>	Satori Harmony, Suspended, 31,6 mm
<b>SADDLE</b>	Atala Memory Foam Trekking
<b>TYRES</b>	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

<b>MOTOR</b>	Performance 36 V, 250 W
<b>MAX TORQUE</b>	65 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 500 Horizontal, frametype, weight 2,8 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 7,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	INTUVIA
<b>POWER</b>	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

**ANTHRACITE MATT/BLACK**

<b>50 cm</b>	0115296700
<b>53 cm</b>	0115296710
<b>59 cm</b>	0115296720

WEIGHT Kg 28,3

€ 2.899,00

# B-TOUR A8.1 LADY

 **BOSCH**
 **PERFORMANCE CRUISE**
 **POWERTUBE 500**
 **INTUVIA**
 **700C**
 **12 S**


<b>FRAME</b>	Alu 700C, hydroformed, integrated battery, custom tubing, Internal routing, Forged interface
<b>FORK</b>	Suntour NEX-E25, 63 mm, Coil, Lockout
<b>HEADSET</b>	Acros AZF-585, 1,5", Internal routing
<b>CRANKSET</b>	FSA, 38T
<b>REAR DERAILLEUR</b>	Shimano XT RD-M8100 SGS, Shadow Plus
<b>SHIFTERS LEVERS</b>	Shimano Deore SL-M6100 Rapidfire-Plus, 12s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Shimano CS-M6100 12s 10/51
<b>PEDALS</b>	Alu TKK
<b>FRONT HUB</b>	Shimano TX505, CL, 32h
<b>REAR HUB</b>	Shimano Alivio MT401, CL, MicroSpline, 32h
<b>RIMS</b>	Radiale L25V, 25x622, eBike ready
<b>STEM</b>	Satori Python, 31,8 mm, Adjustable, Internal routing
<b>HANDLEBAR</b>	Satori Noirette City, 630 mm
<b>SEATPOST</b>	Satori Harmony, Suspended, 31,6 mm
<b>SADDLE</b>	Atala Memory Foam Trekking
<b>TYRES</b>	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

<b>MOTOR</b>	Performance 36 V, 250 W
<b>MAX TORQUE</b>	65 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 500 Horizontal, frametype, weight 2,8 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 7,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	INTUVIA
<b>POWER</b>	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

<b>GREEN/ANTHRACITE MATT</b>	
<b>45 cm</b>	0115296800
<b>50 cm</b>	0115296810
<b>53 cm</b>	0115296820

**WEIGHT Kg 28,3**
**€ 2.899,00**

**Atala**

# B-TOUR A7.1 MAN

**BOSCH** **PERFORMANCE CRUISE** **POWERTUBE 500** **PURION** **700C** **9 S**

<b>FRAME</b>	Alu 700C, hydroformed, integrated battery, custom tubing, Internal routing, Forged interface
<b>FORK</b>	Suntour NEX-E25, 63 mm, Coil, Lockout
<b>HEADSET</b>	Acros AZF-585, 1,5", Internal routing
<b>CRANKSET</b>	FSA, 38T
<b>REAR DERAILLEUR</b>	Shimano Alivio RD-M3100 SGS, Shadow
<b>SHIFTERS LEVERS</b>	Shimano Altus SL-M2010 Rapidfire, 9s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Shimano CS-HG200 9s 11/36
<b>PEDALS</b>	Alu TKK
<b>FRONT HUB</b>	Shimano TX505, CL, 32h
<b>REAR HUB</b>	Shimano TX505, CL, HG, 32h
<b>RIMS</b>	Radiale L25V, 25x622, eBike ready
<b>STEM</b>	Satori Python, 31,8 mm, Adjustable, Internal routing
<b>HANDLEBAR</b>	Satori Noirette City, 630 mm
<b>SEATPOST</b>	Satori Harmony, Suspended, 31,6 mm
<b>SADDLE</b>	Atala Memory Foam Trekking
<b>TYRES</b>	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

<b>MOTOR</b>	Performance 36 V, 250 W
<b>MAX TORQUE</b>	65 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 500 Horizontal, frametype, weight 2,8 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 7,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

**FLAT GREY/BLUE NAVY MATT**

<b>50 cm</b>	0115296900
<b>53 cm</b>	0115296910
<b>59 cm</b>	0115296920

WEIGHT Kg 28,3

€ 2.649,00

**Atala**

# B-TOUR A7.1 LADY

**BOSCH** **PERFORMANCE CRUISE** **POWERTUBE 500** **PURION** **700C** **9S**

FRAME	Alu 700C, hydroformed, integrated battery, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX-E25, 63 mm, Coil, Lockout
HEADSET	Acros AZF-585, 1,5", Internal routing
CRANKSET	FSA, 38T
REAR DERAILLEUR	Shimano Alivio RD-M3100 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Satori Python, 31,8 mm, Adjustable, Internal routing
HANDLEBAR	Satori Noirette City, 630 mm
SEATPOST	Satori Harmony, Suspended, 31,6 mm
SADDLE	Atala Memory Foam Trekking
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Performance 36 V, 250 W
MAX TORQUE	65 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 500 Horizontal, frametype, weight 2,8 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 7,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

**ANTHRAHITE/GREEN MATT**

45 cm	0115297000
50 cm	0115297010
53 cm	0115297020

WEIGHT Kg 28,3

€ 2.649,00

**Atala**

# B-TOUR A6.1 MAN

 **BOSCH** **PERFORMANCE CRUISE** **POWERTUBE 400** **PURIION** **700C** **9S**

FRAME	Alu 700C, hydroformed, integrated battery, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX, 63mm, Coil
HEADSET	Acros AZF-585, 1,5", Internal routing
CRANKSET	Miranda, 38T
REAR DERAILLEUR	Shimano Alivio RD-M3100 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Satori Python, 31,8 mm, Adjustable, Internal routing
HANDLEBAR	Satori Noirette City, 630 mm
SEATPOST	Satori Harmony, Suspended, 31,6 mm
SADDLE	Atala Memory Foam Trekking
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Performance 36 V, 250 W
MAX TORQUE	65 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 400 Horizontal, frametype, weight 2,8 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 6,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURIION
POWER	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

**ANTHRAHITE/GREEN MATT**

50 cm	0115297100
53 cm	0115297110
59 cm	0115297120

WEIGHT Kg 28,3

€ 2.399,00

**Atala**

# B-TOUR A6.1 LADY

**BOSCH** **PERFORMANCE CRUISE** **POWERTUBE 400** **PURIION** **700C** **9 S**

FRAME	Alu 700C, hydroformed, integrated battery, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX, 63mm, Coil
HEADSET	Acros AZF-585, 1,5", Internal routing
CRANKSET	Miranda, 38T
REAR DERAILLEUR	Shimano Alivio RD-M3100 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Satori Python, 31,8 mm, Adjustable, Internal routing
HANDLEBAR	Satori Noirette City, 630 mm
SEATPOST	Satori Harmony, Suspended, 31,6 mm
SADDLE	Atala Memory Foam Trekking
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Performance 36 V, 250 W
MAX TORQUE	65 Nm
SENSOR TYPE	Torque
BATTERY	Powertube 400 Horizontal, frametype, weight 2,8 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 6,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURIION
POWER	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

**BLUE NAVY/PASTEL GREY MATT**

45 cm	0115297200
50 cm	0115297210
53 cm	0115297220

WEIGHT Kg 28,3

€ 2.399,00

**Atala**

# B-TOUR A5.1 MAN

**BOSCH** **ACTIVE PLUS CRUISE** **POWERPACK 400** **PURION** **700C** **9 S**

FRAME	Alu 700C, hydroformed, internal powerpack, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX-E25, 63 mm, Coil
HEADSET	Acros AZF-585, 1,5", Internal routing
CRANKSET	Miranda, 38T
REAR DERAILLEUR	Shimano Alivio RD-M3100 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Satori Python, 31,8 mm, Adjustable, Internal routing
HANDLEBAR	Satori Noirette City, 630 mm
SEATPOST	Satori Harmony, Suspended, 31,6 mm
SADDLE	Atala Memory Foam Trekking
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Active Plus 36 V, 250 W
MAX TORQUE	50 Nm
SENSOR TYPE	Torque
BATTERY	Powerpack 400, frametype, weight 2,5 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 6,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 40 % Tour: 100 % Sport: 180 % Turbo: 270 %

**GREEN/ANTHRAVICITE MATT**

50 cm	0115297300
53 cm	0115297310

WEIGHT Kg 28

€ 2.199,00

**Atala**

# B-TOUR A5.1 LADY

**BOSCH** **ACTIVE PLUS CRUISE** **POWERPACK 400** **PURION** **700C** **9 S**

FRAME	Alu 700C, hydroformed, internal powerpack, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX-E25, 63 mm, Coil
HEADSET	Acros AZF-585, 1,5", Internal routing
CRANKSET	Miranda, 38T
REAR DERAILLEUR	Shimano Alivio RD-M3100 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Satori Python, 31,8 mm, Adjustable, Internal routing
HANDLEBAR	Satori Noirette City, 630 mm
SEATPOST	Satori Harmony, Suspended, 31,6 mm
SADDLE	Atala Memory Foam Trekking
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Active Plus 36 V, 250 W
MAX TORQUE	50 Nm
SENSOR TYPE	Torque
BATTERY	Powerpack 400, frametype, weight 2,5 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 6,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 40 % Tour: 100 % Sport: 180 % Turbo: 270 %

**WHITE/PASTEL GREY MATT**

45 cm	0115297400
50 cm	0115297410
53 cm	0115297420

WEIGHT Kg 28

€ 2.199,00

**Atala**

# B-TOUR A4.1 MAN

**BOSCH**

ACTIVE CRUISE

POWERPACK 400

PURION

700C

7S



FRAME	Alu 700C, hydroformed, internal powerpack, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX, 63 mm, Coil
HEADSET	Acros AIX-540, 1,5", Internal routing
CRANKSET	Miranda, 38T
REAR DERAILLEUR	Shimano RD-TY500D
SHIFTERS LEVERS	Shimano Tourney SL-RS36, Revoshift, 7s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 7s 12/32
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TY505, CL, HG 7, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Alu, ahead, adjustable, 31,8 mm
HANDLEBAR	Alu City, 640 mm
SEATPOST	Alu, 31,6 mm
SADDLE	Atala Memory Foam Trekking
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Active 36 V, 250 W
MAX TORQUE	40 Nm
SENSOR TYPE	Torque
BATTERY	Powerpack 400, frametype, weight 2,5 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 6,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 40 % Tour: 100 % Sport: 170 % Turbo: 250 %

**ANTHRAZIT MATT/BLACK**

50 cm	0115297500
53 cm	0115297510

WEIGHT Kg 27,5

€ 1.949,00

**Atala**

# B-TOUR A4.1 LADY

**BOSCH**

ACTIVE CRUISE

POWERPACK 400

PURION

700C

7S



FRAME	Alu 700C, hydroformed, internal powerpack, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX, 63 mm, Coil
HEADSET	Acros AIX-540, 1,5", Internal routing
CRANKSET	Miranda, 38T
REAR DERAILLEUR	Shimano RD-TY500D
SHIFTERS LEVERS	Shimano Tourney SL-RS36, Revoshift, 7s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 7s 12/32
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TY505, CL, HG 7, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Alu, ahead, adjustable, 31,8 mm
HANDLEBAR	Alu City, 640 mm
SEATPOST	Alu, 31,6 mm
SADDLE	Atala Memory Foam Trekking
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Active 36 V, 250 W
MAX TORQUE	40 Nm
SENSOR TYPE	Torque
BATTERY	Powerpack 400, frametype, weight 2,5 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 6,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 40 % Tour: 100 % Sport: 170 % Turbo: 250 %

**GREEN/ANTHRAZITE MATT**

45 cm	0115297600
50 cm	0115297610
53 cm	0115297620

WEIGHT Kg 27,5

€ 1.949,00

**Atala**

# CLEVER 8.1 MAN

AN3D agile

AM80 AGILE CAN

504WH

A10 LCD REMOTE

700C

9 S



FRAME	Alu. Hydroformed 700c, integrated battery, internal cables
FORK	Suntour NEX E25 HLO 700c, alu with alu crown, 50mm, with hydraulic lockout
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, FSA 38T
REAR DERAILLEUR	Shimano Alivio RD-M3100
SHIFTERS LEVERS	Shimano Alivio SL-M3100, 9s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 180 mm CL
CASSETTE	Shimano HG200 9s 11-36
PEDALS	Alu TKK
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 700c, double wall w/eylets, 32h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte suspended 40mm, 27,2mm
SADDLE	Selle Royal Lancia
TYRES	Schwalbe Road Cruiser 700x47c, with reflecting line, puncture proof
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (30 lux) and rear LED, controlled by display and twilight sensor

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 504Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7:30h / 80%: 5h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed info, Battery info
<b>BLUE NAVY/PASTEL GRAY MATT</b>	
49 cm	0115299000
54 cm	0115299050
NOTE	kickstand Ursus adjustable rear, bell, keyring
WEIGHT	Kg 28,3
	€ 1.799,00

**Atala**

# CLEVER 8.1 LADY

ANNEE agile

AM80 AGILE CAN

504WH

A10 LCD REMOTE

700C

9 S



FRAME	Alu. Hydroformed 700c, integrated battery, internal cables
FORK	Suntour NEX E25 HLO 700c, alu with alu crown, 50mm, with hydraulic lockout
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, FSA 38T
REAR DERAILLEUR	Shimano Alivio RD-M3100
SHIFTERS LEVERS	Shimano Alivio SL-M3100, 9s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 180 mm CL
CASSETTE	Shimano HG200 9s 11-36
PEDALS	Alu TKK
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 700c, double wall w/eylets, 32h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte suspended 40mm, 27,2mm
SADDLE	Selle Royal Lancia
TYRES	Schwalbe Road Cruiser 700x47c, with reflecting line, puncture proof
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (30 lux) and rear LED, controlled by display and twilight sensor

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 504Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7:30h / 80%: 5h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed info, Battery info
WHITE/ANTHRACITE	
45 cm	0115299100
NOTE	kickstand Ursus adjustable rear, bell, keyring
WEIGHT	Kg 28,3
	€ 1.799,00

**Atala**

# CLEVER 7.1 MAN

ANNEO agile

AM80 AGILE CAN

418WH

A10 LCD REMOTE

700C

8 S



FRAME	Alu. Hydroformed 700c, integrated battery, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, FSA 38T
REAR DERAILLEUR	Shimano Acera RD-M360
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 8s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 180 mm CL
CASSETTE	Shimano HG200 8s 12-32
PEDALS	Resin antislip
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 700c, double wall w/eylets, 32h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte suspended 40mm, 27,2mm
SADDLE	Selle Royal Lancia
TYRES	Byte Trento 700x45c, with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display and twilight sensor

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 418Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6:30h / 80%: 4h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed info, Battery info
<b>WHITE/ANTHRACITE</b>	
49 cm	0115299200
54 cm	0115299250
NOTE	kickstand Ursus adjustable rear, bell, keyring
WEIGHT	Kg 28,3
	€ 1.649,00

**Atala**

# CLEVER 7.1 LADY

ANNEE agile

AM80 AGILE CAN

418WH

A10 LCD REMOTE

700C

8 S



FRAME	Alu. Hydroformed 700c, integrated battery, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, FSA 38T
REAR DERAILLEUR	Shimano Acera RD-M360
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 8s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 180 mm CL
CASSETTE	Shimano HG200 8s 12-32
PEDALS	Resin antislip
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 700c, double wall w/eylets, 32h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte suspended 40mm, 27,2mm
SADDLE	Selle Royal Lancia
TYRES	Byte Trento 700x45c, with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display and twilight sensor

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 418Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6:30h / 80%: 4h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed info, Battery info
ANTHRACTITE/NEON RED MATT	
45 cm	0115299300
49 cm	0115299350
NOTE	kickstand Ursus adjustable rear, bell, keyring
WEIGHT	Kg 28,3
	€ 1.649,00

**Atala**

# CLEVER 6.1 MAN

ANNEO agile

AM80 AGILE CAN

418WH

A15 LED

700C

7S



FRAME	Alu. Hydroformed 700c, integrated battery, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, Miche 38T
REAR DERAILLEUR	Shimano Altus RD-M310
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 7s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 160 mm CL
CASSETTE	Shimano HG200 7s 12-32
PEDALS	Resin antislip
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 700c, double wall w/eylets, 32h, disc
STEM	Byte alu, ahead, adjustable
HANDLEBAR	Byte steel TKK
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Lancia
TYRES	Byte Trento 700x45c, with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 418Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6:30h / 80%: 4h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A15 LED CAN, Power +/-
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control
ANTHRACTITE/NEON RED MATT	
49 cm	0115299400
NOTE	kickstand Ursus adjustable rear, keyring
WEIGHT	Kg 28
	€ 1.499,00

**Atala**

# CLEVER 6.1 LADY

AN3D agile

AM80 AGILE CAN

418WH

A15 LED

700C

7S



FRAME	Alu. Hydroformed 700c, integrated battery, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, Miche 38T
REAR DERAILLEUR	Shimano Altus RD-M310
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 7s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 160 mm CL
CASSETTE	Shimano HG200 7s 12-32
PEDALS	Resin antislip
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 700c, double wall w/eylets, 32h, disc
STEM	Byte alu, ahead, adjustable
HANDLEBAR	Byte steel TKK
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Lancia
TYRES	Byte Trento 700x45c, with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 418Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6:30h / 80%: 4h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A15 LED CAN, Power +/-
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control
BLUE NAVY/PASTEL GRAY MATT	
45 cm	0115299500
NOTE	kickstand Ursus adjustable rear, keyring
WEIGHT	Kg 28
€ 1.499,00	

CITY BIKES

# E U R B A N

Spostarsi velocemente in città è sempre più difficile: strade intasate, metro affollatissime, treni in ritardo fanno ormai parte del passato. L'eBike ti permette questo e molto altro, diventando parte integrante della mobilità urbana.

*Moving quickly in the city is more and more difficult: congested streets, stuffy subways, train delays. Not any more. The eBike makes commuting easier, becoming an essential part of urban mobility.*



**ANERO agile**

**ecologic**

# B-EASY A9.1

 **BOSCH**
 **PERFORMANCE CRUISE**
 **POWERTUBE 500**
 **INTUVIA**
 **700C**
 **9S**


<b>FRAME</b>	Alu 700C, hydroformed, easy access, integrated battery, custom tubing, Internal routing, Forged interface
<b>FORK</b>	Suntour NEX-E25, 63 mm, Coil, Lockout
<b>HEADSET</b>	Acros AZF-585, 1,5", Internal routing
<b>CRANKSET</b>	Miranda, 38T
<b>REAR DERAILLEUR</b>	Shimano Alivio RD-M3100 SGS, Shadow
<b>SHIFTERS LEVERS</b>	Shimano Altus SL-M2010 Rapidfire, 9s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Shimano CS-HG200 9s 11/36
<b>PEDALS</b>	Alu TKK
<b>FRONT HUB</b>	Shimano TX505, CL, 32h
<b>REAR HUB</b>	Shimano TX505, CL, HG, 32h
<b>RIMS</b>	Radiale L25V, 25x622, eBike ready
<b>STEM</b>	Satori Python, 31,8 mm, Adjustable, Internal routing
<b>HANDLEBAR</b>	Satori Noirette City, 630 mm
<b>SEATPOST</b>	Satori Harmony, Suspended, 31,6 mm
<b>SADDLE</b>	Atala Memory Foam City
<b>TYRES</b>	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

<b>MOTOR</b>	Performance 36 V, 250 W
<b>MAX TORQUE</b>	65 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 500 Horizontal, frametype, weight 2,8 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 7,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	INTUVIA
<b>POWER</b>	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

**BLUE NAVY/PASTEL GREY MATT**

<b>45 cm</b>	0115297700
<b>50 cm</b>	0115297710
<b>53 cm</b>	0115297720

**WEIGHT Kg 26,5**
**€ 2.699,00**

# B-EASY A8.1

 **BOSCH**
 **PERFORMANCE CRUISE**
 **POWERTUBE 400**
 **PURION**
 **700C**
 **9S**


<b>FRAME</b>	Alu 700C, hydroformed, easy access, integrated battery, custom tubing, Internal routing, Forged interface
<b>FORK</b>	Suntour NEX-E25, 63 mm, Coil
<b>HEADSET</b>	Acros AZF-585, 1,5", Internal routing
<b>CRANKSET</b>	Miranda, 38T
<b>REAR DERAILLEUR</b>	Shimano Alivio RD-M3100 SGS, Shadow
<b>SHIFTERS LEVERS</b>	Shimano Altus SL-M2010 Rapidfire, 9s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Shimano CS-HG200 9s 11/36
<b>PEDALS</b>	Alu TKK
<b>FRONT HUB</b>	Shimano TX505, CL, 32h
<b>REAR HUB</b>	Shimano TX505, CL, HG, 32h
<b>RIMS</b>	Radiale L25V, 25x622, eBike ready
<b>STEM</b>	Satori Python, 31,8 mm, Adjustable, Internal routing
<b>HANDLEBAR</b>	Satori Noirette City, 630 mm
<b>SEATPOST</b>	Satori Harmony, Suspended, 31,6 mm
<b>SADDLE</b>	Atala Memory Foam City
<b>TYRES</b>	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

<b>MOTOR</b>	Performance 36 V, 250 W
<b>MAX TORQUE</b>	65 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powertube 400 Horizontal, frametype, weight 2,8 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 6,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 55 % Tour: 120 % Sport: 200 % Turbo: 300 %

**GREEN/ANTHRACITE MATT**

<b>45 cm</b>	0115297800
<b>50 cm</b>	0115297810
<b>53 cm</b>	0115297820

**WEIGHT Kg 26,5**
**€ 2.449,00**

**Atala**

# B-EASY A7.1

**BOSCH** **ACTIVE PLUS CRUISE** **POWERPACK 400** **PURION** **700C** **9S**

FRAME	Alu 700C, hydroformed, easy access, internal powerpack, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX, 63 mm, Coil
HEADSET	Acros AZF-585, 1,5", Internal routing
CRANKSET	Miranda, 38T
REAR DERAILLEUR	Shimano Altus RD-M2000 SGS, Shadow
SHIFTERS LEVERS	Shimano Altus SL-M2010 Rapidfire, 9s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 9s 11/36
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TX505, CL, HG, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Satori Python, 31,8 mm, Adjustable, Internal routing
HANDLEBAR	Satori Noirette City, 630 mm
SEATPOST	Alu, 31,6 mm
SADDLE	Atala Memory Foam City
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Active Plus 36 V, 250 W
MAX TORQUE	50 Nm
SENSOR TYPE	Torque
BATTERY	Powerpack 400, frametype, weight 2,5 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 6,5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 40 % Tour: 100 % Sport: 180 % Turbo: 270 %
BLACK/GREY MATT	
45 cm	0115297900
50 cm	0115297910
53 cm	0115297920

WEIGHT Kg 26

€ 2.199,00

**Atala**

# B-EASY A6.1

 **BOSCH** **ACTIVE PLUS CRUISE** **POWERPACK 400** **PURION** **700C** **9S**

<b>FRAME</b>	Alu 700C, hydroformed, easy access, custom tubing, Internal routing, Forged interface
<b>FORK</b>	Suntour NEX, 63 mm, Coil
<b>HEADSET</b>	Acros AZF-585, 1,5", Internal routing
<b>CRANKSET</b>	Miranda, 38T
<b>REAR DERAILLEUR</b>	Shimano Altus RD-M2000 SGS, Shadow
<b>SHIFTERS LEVERS</b>	Shimano Altus SL-M2010 Rapidfire, 9s
<b>BRAKES</b>	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
<b>CASSETTE</b>	Shimano CS-HG200 9s 11/36
<b>PEDALS</b>	Alu TKK
<b>FRONT HUB</b>	Shimano TX505, CL, 32h
<b>REAR HUB</b>	Shimano TX505, CL, HG, 32h
<b>RIMS</b>	Radiale L25V, 25x622, eBike ready
<b>STEM</b>	Satori Python, 31,8 mm, Adjustable, Internal routing
<b>HANDLEBAR</b>	Satori Noirette City, 630 mm
<b>SEATPOST</b>	Alu, 30,9 mm
<b>SADDLE</b>	Atala Memory Foam City
<b>TYRES</b>	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

<b>MOTOR</b>	Active Plus 36 V, 250 W
<b>MAX TORQUE</b>	50 Nm
<b>SENSOR TYPE</b>	Torque
<b>BATTERY</b>	Powerpack 400, frametype, weight 2,5 kg
<b>CHARGER TYPE</b>	2 A
<b>CHARGE TIME</b>	Up to 6,5 hours
<b>MAX ASSISTED SPEED</b>	25 km/h
<b>DISPLAY</b>	PURION
<b>POWER</b>	Eco: 40 % Tour: 100 % Sport: 180 % Turbo: 270 %

**WHITE/DARK RED**

<b>47 cm</b>	0115298000
<b>50 cm</b>	0115298010
<b>53 cm</b>	0115298020

WEIGHT Kg 26

€ 1.999,00

**Atala**

# B-EASY A5.1

**BOSCH**

ACTIVE CRUISE

POWERPACK 300

PURION

700C

7S



FRAME	Alu 700C, hydroformed, easy access, custom tubing, Internal routing, Forged interface
FORK	Suntour NEX, 63 mm, Coil
HEADSET	Acros AZF-585, 1,5", Internal routing
CRANKSET	Miranda, 38T
REAR DERAILLEUR	Shimano RD-TY500D
SHIFTERS LEVERS	Shimano Tourney SL-RS36, Revoshift, 7s
BRAKES	Shimano BR-MT200, Rotor SM-RT10 180 mm/180 mm
CASSETTE	Shimano CS-HG200 7s 12/32
PEDALS	Alu TKK
FRONT HUB	Shimano TX505, CL, 32h
REAR HUB	Shimano TY505, CL, HG 7, 32h
RIMS	Radiale L25V, 25x622, eBike ready
STEM	Satori Python, 31,8 mm, Adjustable, Internal routing
HANDLEBAR	Satori Noirette City, 630 mm
SEATPOST	Alu, 30,9 mm
SADDLE	Selle Royal Wave RVS
TYRES	Schwalbe Energizer Active Plus, Punctureguard, TwinSkin, 700x50C

MOTOR	Active 36 V, 250 W
MAX TORQUE	40 Nm
SENSOR TYPE	Torque
BATTERY	Powerpack 300, frametype, weight 2 kg
CHARGER TYPE	2 A
CHARGE TIME	Up to 5 hours
MAX ASSISTED SPEED	25 km/h
DISPLAY	PURION
POWER	Eco: 40 % Tour: 100 % Sport: 170 % Turbo: 250 %

**BLACK/ANTHRACITE MATT**

47 cm	0115298100
50 cm	0115298110
53 cm	0115298120

WEIGHT Kg 25,5

€ 1.799,00

**Atala**

# CULT 8.1 28"

AN3D agile

AM80 AGILE CAN

504WH

A10 LCD REMOTE

700C

8 S



FRAME	Alu. Hydroformed 700c, easy access, integrated battery, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, FSA 38T
REAR DERAILLEUR	Shimano Acera RD-M360
SHIFTERS LEVERS	Shimano Tourney SL-RS45 RevoShift, 8s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 180 mm CL
CASSETTE	Shimano HG200 8s 12-32
PEDALS	Alu TKK
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 700c, double wall w/eylets, 32h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte suspended 40mm, 27,2mm
SADDLE	Selle Royal Aurorae w/elastomer
TYRES	Schwalbe Road Cruiser 700x47c, with reflecting line, puncture proof
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (30 lux) and rear LED, controlled by display and twilight sensor

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 504Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7:30h / 80%: 5h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed info, Battery info
ANTHRACTITE/ORANGE MATT	
45 cm	0115299600
49 cm	0115299650
NOTE	kickstand Ursus adjustable rear, keyring
WEIGHT	Kg 26,7
	€ 1.799,00

**Atala**

# CULT 7.1 28"

ANNEO agile

AM80 AGILE CAN

418WH

A10 LCD REMOTE

700C

7S



FRAME	Alu. Hydroformed 700c, easy access, integrated battery, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, Miche 38T
REAR DERAILLEUR	Shimano Altus RD-M310
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 160 mm CL
CASSETTE	Shimano HG200 7s 12-32
PEDALS	Resin antislip
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 700c, double wall w/eylets, 32h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Aurorae w/elastomer
TYRES	Byte Trento 700x45c, with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display and twilight sensor

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 418Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6:30h / 80%: 4h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed info, Battery info
PASTEL GRAY/BLUE NAVY MATT	
45 cm	0115299700
NOTE	kickstand Ursus adjustable rear, keyring
WEIGHT	Kg 26,7
	€ 1649,00

**Atala**

# CULT 7.1 26"

ANNEO agile

AM80 AGILE CAN

418WH

A10 LCD REMOTE

26"

7S



FRAME	Alu. Hydroformed 26", easy access, integrated battery, internal cables
FORK	Suntour NEX 26", alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, Miche 38T
REAR DERAILLEUR	Shimano Altus RD-M310
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 160 mm CL
CASSETTE	Shimano HG200 7s 12-32
PEDALS	Resin antislip
HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 26", double wall w/eylets, 32h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Aurorae w/elastomer
TYRES	Byte Garda 26"x1,75", with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display and twilight sensor

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 418Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6:30h / 80%: 4h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed info, Battery info
<b>PASTEL GRAY/BLUE NAVY MATT</b>	
45 cm	0115299800
NOTE	kickstand Ursus adjustable rear, keyring
WEIGHT	Kg 26,8
	€ 1.649,00

**Atala**

# CULT 6.1 26"

ANNEO agile

AM80 AGILE CAN

418WH

A15 LED

26"

7S



FRAME	Alu. Hydroformed 26", easy access, integrated battery, internal cables
FORK	Suntour NEX 26", alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	AM80 alu 170mm, Miche 38T
REAR DERAILLEUR	Shimano Tourney RD-TY500
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, levers 3 fingers
CASSETTE	Shimano HG200 7s 12-32
PEDALS	Resin antislip
HUB	Shimano TX500 36h, quick release
RIMS	Beretta 26", double wall w/eylets, 36h
STEM	Byte alu, ahead, adjustable
HANDLEBAR	Byte steel City
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Garda 26"x1,75", with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear steel 10mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Phylion Li-Ion 36V, 418Wh, on frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6:30h / 80%: 4h40m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A15 LED CAN, Power +/-
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control
WHITE/ANTHRACITE	
45 cm	0115299900
NOTE	kickstand Ursus adjustable rear, keyring
WEIGHT	Kg 26,8
	€ 1.449,00

**Atala**

# CALIFFO

AN30 agile

AM80 AGILE CAN

418WH

A15 LED

20"

7S



FRAME	Alu. Hydroformed 20x4", easy access, integrated battery, integrated carrier, internal cables
FORK	HL CH-879 20" Fat, alu with alu crown, whith hydraulic lockout, 80mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Alu 155mm, FSA 44T
REAR DERAILLEUR	Shimano Tourney RD-FT35
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 160 mm INT
PEDALS	Alu City
HUB	Alloy 36h, Disc INT, 135/170mm
RIMS	Alloy 20x4", double wall, 36h
STEM	Byte alu, ahead, adjustable
HANDLEBAR	Byte steel City, rice 120mm
SEATPOST	Byte alu with clamp, 31,6mm
SADDLE	Comfort City
TYRES	Fat City 20"x4"
MUDGUARDS	Steel painted
CHAINCOVER	Plastic, L type
CARRIERS	Integrated with frame, w/alloy support plate, 25kg load
EXTERNAL LIGHTS	Front high lux and rear LED, controlled by display

MOTOR	AM80 Agile CAN, 36V 250W	
MAX TORQUE	80 Nm	
SENSOR TYPE	Torque	
BATTERY	Phylion Li-Ion 36V, 418Wh, on frame, Samsung cells with Smart BMS CAN	
CHARGER TYPE	2A Europlug	
CHARGE TIME	100%: 6:30h / 80%: 4h40m	
MAX ASSISTED SPEED	25 km/h	
DISPLAY	Atala A15 LED CAN, Power +/-	
POWER	5 levels, Power adjust	level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control	
BLUE MATT		
43 cm	0115302300	
GREY MATT		
43 cm	0115289355	
NOTE	kickstand Ursus adjust rear, bell, wheel reflectors, keyring	

WEIGHT Kg 28

€ 1.699,00



**Atala**

# CLUB

AN30 agile

AM80 AGILE CAN

313WH

A15 LED

20"

7S



FRAME	Alu 20", foldable, with integrated battery
FORK	Hi-Ten Tig 26"
HEADSET	Integrated 1"1/8, threaded, with cap
CRANKSET	AM80 alu 152mm, FSA 44T
REAR DERAILLEUR	Shimano Tourney RD-TY500
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Shimano BR-MT200 hydraulic disc, Rotor 160 mm CL
CASSETTE	Shimano HG200 7s 12-32
PEDALS	Resin foldable
FRONT HUB	Shimano TX505 32h, CL, quick release
RIMS	Rodi 20", double wall w/eylets, 32h, disc
STEM	Alu, foldable, adjustable
HANDLEBAR	Alu, 30mm rise
SEATPOST	Alu with clamp, 34,9mm, telescopic
SADDLE	Selle Royal Lancia
TYRES	Schwalbe Big Apple 20"x2,00", with reflecting line, puncture proof
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Alu rear carrier with spring
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	AM80 Agile CAN, 36V 250W
MAX TORQUE	80 Nm
SENSOR TYPE	Torque
BATTERY	Li-Ion 36V, 313Wh, inside down tube, Samsung cells with BMS
CHARGER TYPE	2 A
CHARGE TIME	100%: 4h40m / 80%: 3h30m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A15 LED CAN, Power +/-
POWER	5 levels, Power adjust level1: 50% level2: 100% level3: 150% level4: 200% level5: 250%
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control
ULTRALIGHT/NEON RED MATT	
33 cm	0115289300
NOTE	kickstand Ursus adjustable, bell Open size: L 163cm, H 117mm, W 59mm Folded size: L 82cm, H 78cm, W 48cm
WEIGHT	Kg 20,3
	€ 1.449,00

**Atala**

# E-SPIKE 8.1 MAN

ecologic

45NM

504WH

A10 LCD REMOTE

700C

8 S



FRAME	Alu. 700c, integrated battery, integrated HT, disc brake, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Byte alu 42T cartridge
REAR DERAILLEUR	Shimano Altus RD-M310
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 8s
BRAKES	Hydraulic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	DNP 8s 13-28
PEDALS	Resin antislip
HUB	Shimano quick release front, motor on rear, 36h, INT
RIMS	Beretta 700c, double wall w/eylets, 36h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Lancia
TYRES	Byte Trento 700x45c, with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	45 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 504Wh, inside the frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 8h16 / 80%: 6h16m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed information Battery information

**BLACK/ULTRALIGHT MATT**

49 cm 0115300350

NOTE kickstand Ursus adjustable, bell

WEIGHT Kg 27,8

€ 1.399,00

**Atala**

# E-SPIKE 8.1 LADY

ecologic

45NM

504WH

A10 LCD REMOTE

700C

8 S



FRAME	Alu. 700c, integrated battery, integrated HT, disc brake, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Byte alu 42T cartridge
REAR DERAILLEUR	Shimano Altus RD-M310
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 8s
BRAKES	Hydraulic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	DNP 8s 13-28
PEDALS	Resin antislip
HUB	Shimano quick release front, motor on rear, 36h, INT
RIMS	Beretta 700c, double wall w/eylets, 36h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Lancia
TYRES	Byte Trento 700x45c, with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	45 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 504Wh, inside the frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 8h16 / 80%: 6h16m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed information Battery information

**FLAT GRAY/BLUE NAVY MATT****45 cm** 0115300300**NOTE** kickstand Ursus adjustable, bell**WEIGHT** Kg 27,8**€ 1.399,00**

**Atala**

# E-SPIKE 7.1 MAN

ecologic

35NM

360WH

A15 LED

700C

7S



FRAME	Alu. 700c, integrated battery, integrated HT, disc brake, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Byte alu 42T cartridge
REAR DERAILLEUR	Shimano Tourney RD-TY500
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 7s
BRAKES	Tektro Aries MD-M300, Mechanic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Shimano quick release front, motor on rear, 36h, INT
RIMS	Beretta 700c, double wall w/eylets, 36h, disc
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel TKK
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Trento 700x45c
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear steel 10mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 360Wh, inside the frame, with BMS
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6h4m / 80%: 4h27m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

FLAT GRAY/BLUE NAVY MATT

49 cm 0115300450

NOTE kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 28,3

€ 1.099,00

**Atala**

# E-SPIKE 7.1 LADY

ecologic

35NM

360WH

A15 LED

700C

7S



FRAME	Alu. 700c, integrated battery, integrated HT, disc brake, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Byte alu 42T cartridge
REAR DERAILLEUR	Shimano Tourney RD-TY500
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 7s
BRAKES	Tektro Aries MD-M300, Mechanic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Shimano quick release front, motor on rear, 36h, INT
RIMS	Beretta 700c, double wall w/eylets, 36h, disc
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel TKK
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Trento 700x45c
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear steel 10mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 360Wh, inside the frame, with BMS
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6h4m / 80%: 4h27m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**BLACK/ULTRALIGHT MATT**

45 cm 0115300400

NOTE kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 28,3

€ 1.099,00

**Atala**

# E-SPACE 8.1 28"

ecologic

45NM

504WH

A10 LCD REMOTE

700C

8 S



FRAME	Alu. 700c, easy access, integrated battery, integrated HT, disc brake, internal cables
FORK	Suntour NEX 700c, alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Byte alu 42T cartridge
REAR DERAILLEUR	Shimano Altus RD-M310
SHIFTERS LEVERS	Shimano Tourney SL-RS45 RevoShift, 8s
BRAKES	Hydraulic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	DNP 8s 13-28
PEDALS	Resin antislip
HUB	Shimano quick release front, motor on rear, 36h, INT
RIMS	Beretta 700c, double wall w/eylets, 36h, disc
STEM	Byte alu over, ahead, adjustable
HANDLEBAR	Byte alu over
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Aurorae w/elastomer
TYRES	Byte Trento 700x45c, with reflecting line
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Rear alu 14mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	45 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 504Wh, inside the frame, Samsung cells with Smart BMS CAN
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 8h16 / 80%: 6h16m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A10 LCD Smart CAN, with remote control
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0-6km/h, with no pedaling External light control, Speed information Battery information

**BLUE NAVY/FLAT GRAY MATT**

45 cm 0115300500

NOTE kickstand Ursus adjustable, bell

WEIGHT Kg 26,7

€ 1.399,00

**Atala**

# E-SPACE 7.1 26"

ecologic

35NM

360WH

A15 LED

26"

7S



FRAME	Alu. 26", easy access, integrated battery, integrated HT, disc brake, internal cables
FORK	Suntour NEX 26", alu with alu crown, 50mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TY500
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Tektro Aries MD-M300, Mechanic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Shimano quick release front, motor on rear, 36h, INT
RIMS	Beretta 26" alu, double wall w/eylets, 36h, disc
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel City
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Garda 26"x1,75"
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Rear steel 10mm with spring, 25kg load
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 360Wh, inside the frame, with BMS
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6h4m / 80%: 4h27m
MAX ASSISTED SPEED	25 km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**ULTRALIGHT/BLACK**

45 cm 0115300600

NOTE kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 26,9

€ 1.099,00

**Atala**

# E-RUN 8.1 HD MAN 500

ecologic

35NM

518WH

A15 LED

700C

7S



FRAME	Alu. 700c, integrated HT, disc brake, internal cables
FORK	HL CH-187 700c, alu with alu crown, 40mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Byte alu 42T cartridge
REAR DERAILLEUR	Shimano Tourney RD-TY500
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 7s
BRAKES	Hydraulic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin antislip
HUB	Shimano quick release front, motor on rear, 36h, INT
RIMS	Beretta 700c, double wall w/eylets, 36h, disc
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel TKK
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Trento 700x45c
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Battery rear carrier with spring, 25kg
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Phylion Li-Ion 36V, 518Wh, under carrier, with Smart BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7h30m / 80%: 5h40m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**ULTRALIGHT/ANTHRACITE MATT**

49 cm 0115300700

NOTE kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 28,5

€ 1.199,00

**Atala**

# E-RUN 8.1 HD LADY 500

ecologic

35NM

518WH

A15 LED

26"

7S



FRAME	Alu, easy access, integrated HT, disc brake, internal cables
FORK	HL CH-187 26", alu with alu crown, 40mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Byte alu 42T cartridge
REAR DERAILLEUR	Shimano Tourney RD-TY500
SHIFTERS LEVERS	Shimano SL-M315 PushPull, 7s
BRAKES	Hydraulic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin antislip
HUB	Shimano quick release front, motor on rear, 36h, INT
RIMS	Beretta 26", double wall w/eylets, 36h, disc
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel City
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Garda 26"x1,75"
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Battery rear carrier with spring, 25kg
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Phylion Li-Ion 36V, 518Wh, under carrier, with Smart BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7h30m / 80%: 5h40m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**BLACK/NEON GREEN MATT**

45 cm 0115300800

NOTE kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 27,8

€ 1.199,00

**Atala**

# E-RUN 7.1 FS MAN 500

ecologic

35NM

518WH

A15 LED

700C

7S



FRAME	Alu. 700c, internal cables
FORK	HL CH-187 700c, alu with alu crown, 40mm
HEADSET	Steel 1"1/8, threaded, with cap
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TY300
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 700c alu, double wall w/eylets, 36h
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel TKK
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Trento 700x45c
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Battery rear carrier with spring, 25kg
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Phylion Li-Ion 36V, 518Wh, under carrier, with Smart BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7h30m / 80%: 5h40m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**BLACK/NEON RED MATT**

49 cm 0115300900

NOTE kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 28,5

€ 1.099,00

**Atala**

# E-RUN 7.1 FS LADY 500

ecologic

35NM

518WH

A15 LED

26"

7S



FRAME	Alu. 26", easy access, internal cables
FORK	HL CH-187 26", alu with alu crown, 40mm
HEADSET	Steel 1"1/8, threaded, with cap
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TY300
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 26" alu, double wall w/eylets, 36h
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel City
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Garda 26"x1,75"
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Battery rear carrier with spring, 25kg / front carrier
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Phylion Li-Ion 36V, 518Wh, under carrier, with Smart BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7h30m / 80%: 5h40m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**BLUE/CHAMPAGNE MATT**

45 cm 0115301000

NOTE kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 27,8

€ 1.099,00

**Atala**

# E-RUN 7.1 MAN 500

ecologic

35NM

518WH

A15 LED

700C

7S



FRAME	Alu. 700c, internal cables
FORK	Hi-Ten Tig 700c
HEADSET	Steel 1"1/8, threaded, with cap
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TY300
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 700c, double wall w/eylets, 36h
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel TKK
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Trento 700x45c
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Battery rear carrier with spring, 25kg
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Phylion Li-Ion 36V, 518Wh, under carrier, with Smart BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7h30m / 80%: 5h40m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**ANTHRACITE/NEON GREEN MATT**

49 cm 0115301300

NOTE kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 28,4

€ 1.049,00

**Atala**

# E-RUN 7.1 LADY 28" 500

ecologic

35NM

518WH

A15 LED

700C"

7S



FRAME	Alu. 700c, internal cables
FORK	Hi-Ten Tig 700c
HEADSET	Steel 1"1/8, threaded, with cap
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TY300
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 700c, double wall w/eylets, 36h
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel TKK
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Trento 700x45c
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Battery rear carrier with spring, 25kg / front carrier
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Phylion Li-Ion 36V, 518Wh, under carrier, with Smart BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7h30m / 80%: 5h40m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**WHITE/RED**

45 cm 0115301500

NOTE kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 28,4

€ 1.049,00

**Atala**

# E-RUN 7.1 LADY 500

ecologic

35NM

518WH

A15 LED

26"

7S



FRAME	Alu. 26", easy access, internal cables
FORK	Hi-Ten Tig 700c
HEADSET	Steel 1"1/8, threaded, with cap
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TY300
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 700c, double wall w/eylets, 36h
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel City
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Garda 26"x1,75"
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Battery rear carrier with spring, 25kg / front carrier
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35 Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Phylion Li-Ion 36V, 518Wh, under carrier, with Smart BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7h30m / 80%: 5h40m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**ULTRALIGHT/ANTHRACITE**

45 cm 0115301400

**WHITE/BLUE**

45 cm 0115301450

**NOTE**

kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 28,2

€ 1.049,00

**Atala**

# E-RUN 6.1 FS MAN 360

ecologic

35NM

360WH

A15 LED

700C

7S



FRAME	Alu. 700c, internal cables
FORK	HL CH-187 700c, alu with alu crown, 40mm
HEADSET	Steel 1"1/8, threaded, with cap
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TY300
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 700c, double wall w/eylets, 36h
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel TKK
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Trento 700x45c
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Battery rear carrier, 25kg
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 360Wh, under carrier, with BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6h4m / 80%: 4h27m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**BLACK/NEON RED MATT**

49 cm	0115301100
NOTE	kickstand Ursus adjustable, bell, wheel reflectors, carrier bandage

WEIGHT Kg 28,4

€ 1.049,00

# E-RUN 6.1 FS LADY 360

ecologic

35NM

360WH

A15 LED

26"

7S



FRAME	Alu. 26", easy access, internal cables
FORK	HL CH-187 26", alu with alu crown, 40mm
HEADSET	Steel 1"1/8, threaded, with cap
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TY300
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 26" alu, double wall w/eylets, 36h
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel City
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Garda 26"x1,75"
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Battery rear carrier, 25kg / front carrier
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 360Wh, under carrier, with BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6h4m / 80%: 4h27m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

## ULTRALIGHT/ANTHRACITE

45 cm	0115301200
NOTE	kickstand Ursus adjustable, bell, wheel reflectors, carrier bandage

WEIGHT Kg 28,1

€ 1.049,00

## E-RUN 6.1 LADY 360

ecologic

35NM

360WH

A15 LED

26"

7S



FRAME	Alu. 26", easy access, internal cables
FORK	Hi-Ten Tig 26"
HEADSET	Steel 1"1/8, threaded, with cap
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TY300
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin City
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 26" alu, double wall w/eylets, 36h
STEM	Byte alu, adjustable
HANDLEBAR	Byte steel City
SEATPOST	Byte alu with clamp, 27,2mm
SADDLE	Selle Royal Wave
TYRES	Byte Garda 26"x1,75"
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Battery rear carrier, 25kg / front carrier
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED on battery, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 360Wh, under carrier, with BMS, integrated rear light
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6h4m / 80%: 4h27m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

## BLUE/CHAMPAGNE MATT

45 cm 0115301600



## WHITE/RED

45 cm 0115301650

NOTE kickstand Ursus adjustable, bell, wheel reflectors, carrier bandage

WEIGHT Kg 27,8

€ 989,00

**Atala**

# E-WAY

ecologic

35NM

360WH

A15 LED

26"

6S



FRAME	Hi-Ten Tig 26", easy access, internal cables
FORK	Hi-Ten Tig 26"
HEADSET	Steel 1"1/8, threaded, with cap
CRANKSET	Byte steel 42T cartridge, with cap
REAR DERAILLEUR	Shimano Tourney RD-TZ500
SHIFTERS LEVERS	Shimano Tourney SL-RS36 RevoShift, 6s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 6s 14-28
PEDALS	Resin City
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 26" alu, double wall w/eylets, 36h
STEM	Alu
HANDLEBAR	Byte steel City
SEATPOST	Alu, 25,4mm
SADDLE	Selle Royal Wave
TYRES	Byte Garda 26"x1,75"
MUDGUARDS	Single stay speedy
CHAINCOVER	Steel painted, L type
CARRIERS	Rear carrier, 25kg / front carrier
EXTERNAL LIGHTS	Front and rear LED, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 360Wh, behind seat tube, with BMS
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 6h4m / 80%: 4h27m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control, Speed information

**BLACK/LIGHT BLUE MATT**

41 cm 0115290600

**WHITE/NEON GREEN**

41 cm 0115290603

**NOTE** kickstand on CS, bell, wheel reflectors**WEIGHT** Kg 27,6**€ 879,00**

**Atala**

# EXTRAFOLDING 7.1

ecologic

630WH

LCD

20"

7S



FRAME	Alu 20" FAT, foldable, integrated battery, integrated HT, disc brake, internal cables
FORK	Susp 45mm 20"x4", alu crown, with mechanical lockout
HEADSET	FSA integrated 1"1/8
CRANKSET	Alu 170mm, 42T, cartridge
REAR DERAILLEUR	Shimano Tourney RD-FT35D
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Hydraulic disk, Rotor 180 mm, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin foldable
HUB	Alu 36h, axle 135 F/175 R, motor on rear
RIMS	20" alu, double wall, 36h
STEM	Alu, foldable, adjustable
HANDLEBAR	Alu, 20mm rise
SEATPOST	Alu with clamp, 33,9mm
SADDLE	Selle Royal Wave
TYRES	20"x4"
MUDGUARDS	Steel painted
CHAINCOVER	Paracatena
CARRIERS	Alu rear carrier custom, 25kg
EXTERNAL LIGHTS	Axa front (30Lux) and rear LED, controlled by display

MOTOR	Bafang brushless 36V 250W, on rear hub
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 630Wh, inside the frame, Samsung cells with BMS
RANGE	Up to 120 km
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 10h14m / 80%: 7h47m
POWER	5 levels, Speed/Torque adjust
MAX ASSISTED SPEED	25km/h
DISPLAY	LCD, Power +/-
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control, Speed information

**BLACK/ANTHRACTITE MATT**

45 cm 0115301700

**BLACK/ORANGE MATT**

45 cm 0115301750



**NOTE** kickstand Ursus adjustable, bell, wheel reflectors

**WEIGHT** Kg 31,5

€ 1.749,00

**Atala**

# EXTRAFOLDING

ecologic

522WH

LCD

20"

7S



FRAME	Alu 20" FAT, foldable, integrated HT, disc brake
FORK	Susp 45mm 20"x4", alu crown, with mechanical lockout
HEADSET	Integrated 1"1/8, threaded
CRANKSET	Alu 170mm, 42T, cartridge
REAR DERAILLEUR	Shimano Tourney RD-FT35D
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Hydraulic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin foldable
HUB	Alu 36h, axle 135 F/175 R, motor on rear
RIMS	20" alu, double wall, 36h
STEM	Alu, foldable, adjustable
HANDLEBAR	Alu, 20mm rise
SEATPOST	Alu with clamp, 27,2mm, 400mm long
SADDLE	Selle Royal Wave
TYRES	20"x4"
MUDGUARDS	Steel painted
CHAINCOVER	Paracatena
CARRIERS	Alu integrato al telaio
EXTERNAL LIGHTS	Spanninga front (16Lux) and rear LED, controlled by display

MOTOR	Bafang brushless 36V 250W, on rear hub
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 522Wh, Samsung cells behind seat tube, with BMS
RANGE	Up to 100 km
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 8h34m / 80%: 6h27m
POWER	5 levels, Speed/Torque adjust
MAX ASSISTED SPEED	25km/h
DISPLAY	LCD, Power +/-
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control, Speed information

**BLACK/NEON YELLOW MATT**

43 cm 0115290700

**NEON GREEN/BLACK MATT**

43 cm 0115290705



NOTE kickstand on CS, bell, wheel reflectors

WEIGHT Kg 31

€ 1.449,00

**Atala**

# E-MOTICON

ecologic

35NM

460WH

DIGIT LED

20"

7S



FRAME	Alu 20", foldable, integrated battery, easy access, disc, integrated cables
FORK	HL CH-106D monoshock 20", alu, 25mm
HEADSET	FSA integrated 1"1/8
CRANKSET	Byte alu 152mm, 42T, cartridge
REAR DERAILLEUR	Shimano Altus RD-M310
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Tektro Aries MD-M300, Mechanic disk, Rotor 160 mm, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin foldable
HUB	Shimano quick release front, motor on rear, 36h, INT
RIMS	Rodi 20", double wall w/eylets, 36h, disc
STEM	Alu, foldable, adjustable, ahead
HANDLEBAR	Alu, 20mm rise
SEATPOST	Alu with clamp, 30,9mm, 350mm long
SADDLE	Selle Royal Wave
TYRES	20"x2,40", city
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Alu rear carrier with spring
EXTERNAL LIGHTS	Axa front (15 lux) and rear LED, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 460Wh, inside down tube, LG cells with BMS
CHARGER TYPE	2A Europlug
CHARGE TIME	100%: 7h36m / 80%: 5h45m
MAX ASSISTED SPEED	25km/h
DISPLAY	Digit LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**WHITE/NEON RED**

35 cm 0115301900

**BLACK/NEON GREEN MATT**

35 cm 0115301800

**NOTE**

kickstand Ursus adjustable, bell, wheel reflectors

WEIGHT Kg 21,1

€ 1.449,00

**Atala**

# E-FOLDING

ecologic

35NM

317WH

A15 LED

20"

7S



FRAME	Alu 20", foldable, with integrated battery
FORK	Hi-Ten Tig 20"
HEADSET	Integrated 1"1/8, threaded, with cap
CRANKSET	Byte alu 152mm, 42T, cartridge
REAR DERAILLEUR	Shimano Tourney RD-TF35
SHIFTERS LEVERS	Shimano Tourney SL-RS35 RevoShift, 7s
BRAKES	Promax alu, V-Brake, with brake lever switch
FREEWHEEL	Shimano Tourney 7s 14-28
PEDALS	Resin foldable
HUB	Alu 36h, Shimano front, motor on rear
RIMS	Beretta 20" alu, double wall, 36h
STEM	Alu, foldable, adjustable
HANDLEBAR	Alu, 20mm rise
SEATPOST	Alu with clamp, 34mm, 500mm long
SADDLE	Selle Royal Mach
TYRES	20"x1,75"
MUDGUARDS	Single stay speedy
CHAINCOVER	Plastic, L type
CARRIERS	Alu rear carrier with spring
EXTERNAL LIGHTS	Front and rear LED, controlled by display

MOTOR	Ananda brushless 36V 250W, on rear hub
MAX TORQUE	35Nm
SENSOR TYPE	Speed sensor w/12 pulses
BATTERY	Li-Ion 36V, 313Wh, inside down tube, Samsung cells with BMS
CHARGER TYPE	2 A Europlug
CHARGE TIME	100%: 4h40m / 80%: 3h30m
MAX ASSISTED SPEED	25km/h
DISPLAY	Atala A15 LED UART, Power +/-
POWER	5 levels, Speed/Torque adjust
OTHER FUNCTIONS	Soft start: 0 - 6km/h, with no pedaling External light control

**BLACK/NEON GREEN MATT**

33 cm	0115290800
NOTE	kickstand Ursus adjustable, bell, wheel reflectors Open size: L 156cm, H 117cm, W 59cm Folded size: L 83cm, H 68cm, W 42cm

WEIGHT Kg 23

€ 1.149,00

# THE KITS OF OUR E-BIKES

 **BOSCH**

**ANSD**

**ANSD agile**

**ecologic**



# BOSCH



## FEEL THE FLOW

I prodotti Bosch eBike Systems si distinguono per la straordinaria qualità e per la lunga durata, per una tecnologia affascinante accoppiata a un design moderno. Motori ad alta efficienza, batterie di qualità, ciclo-computer intelligenti abbinati alle competenze tecniche del dipartimento Ricerca e Sviluppo di Atala che studia l'integrazione di tutti i componenti, conducono allo sviluppo delle migliori eBike presenti sul mercato.

*All Bosch products are characterised by outstanding quality and a long service life, fascinating technology paired with modern design. Highly efficient drive motors, high-quality rechargeable batteries and smart on-board computers combined with the high technology skills of Atala R&D department whose experts study the integration of all components, lead to the development of the best performing eBikes on the market.*

## DRIVE UNIT

Che tu sia un pendolare, un eBiker appassionato di trekking, di escursioni all mountain o enduro, esiste una Drive Unit sviluppata appositamente per te.

La Drive Unit comprende nel movimento centrale: motore, centralina elettronica e sensori che consentono un'assistenza energica, progressiva e diretta su tutto il range di velocità con una spinta fino a 25 km/h.

*Whether you're in the city, on trails or in alpine terrain: with the right Drive Unit, every bike ride will be your very own, enthralling eBike experience.*

*The Drive Unit is composed by the following components located into the BB set: the motor, the electronic controller and the sensors, that ensure an energetic, progressive and direct assistance with a thrust up to 25 km/h.*

# PERFORMANCE LINE CX NEW A NEW ERA

Le salite non sono più un problema e nessuna sfida è impossibile: la nuova Performance Line CX è stata realizzata per tutti coloro che considerano il trail come una seconda casa.

Il potente motore Bosch per i ciclisti più esigenti è particolarmente leggero, compatto e con una resistenza minima alla pedalata. La Performance Line CX accelera con estrema forza, reagisce senza ritardi e convince grazie alla sua agilità di marcia e al controllo sempre maggiore.

*No path too steep, no challenge too great: the new Performance Line CX is made for anyone for whom the trail is a second home. The most powerful drive from Bosch for ambitious riders is particularly lightweight and compact and has minimal pedal resistance. The Performance Line CX accelerates extremely powerfully, responds without delay and features convincing agile handling and even more control.*

## DIVERTIMENTO SPORTIVO SPORTY RIDING ENJOYMENT

Il sistema a più sensori consente una risposta dinamica e sensibile del motore per un'accelerazione precisa e un'avventura straordinaria sul trail.

*The multi-sensor concept enables a dynamic and responsive drive unit response for precise acceleration and a unique trail experience.*



## RESISTENZA MINIMA DI PEDALATA MINIMAL PEDAL RESISTANCE

Supporto costante fino a 25 km/h anche sulle lunghe salite in montagna.  
*Sustained support up to 25 km/h, even on long mountain rides.*

## STRUTTURA COMPATTA COMPACT CONSTRUCTION

2,9 kg e dimensione ridotta del 48%!  
*2.9 kg with a size reduced by 48%!*

## COPPIA MASSIMA 85 NM 85 NM MAXIMUM TORQUE

Per un'accelerazione potente anche con una struttura compatta.  
*Powerful acceleration despite compact size.*

## SUPPORTO MASSIMO 340% 340% MAXIMUM SUPPORT

Spinta potente, guida estremamente sportiva e più sprint.  
*For powerful acceleration, an extremely sporty riding style and fast sprints.*

# PERFORMANCE LINE

## FEEL THE ADVENTURE

La trazione sportiva Performance Line è ideale per tutti i ciclisti più ambiziosi, appassionati di trekking, mtb o pendolari. Chiunque trarrà vantaggio dal suo sistema bilanciato con precisione che garantisce elevata potenza per uno stile di guida sportivo.

*Whether trekking, all-mountain riding or commuting: the sporty Performance Line is the perfect choice for ambitious riders. Benefit from a finely balanced system that delivers maximum performance for a sporty riding style.*

### COPPIA MASSIMA 65 NM 65 NM MAXIMUM TORQUE

Consente un'accelerazione sportiva anche con frequenze di pedalata elevate.

*It facilitates sporty acceleration even in high cadences.*

### SUPPORTO MASSIMO 275%

#### 275% MAXIMUM SUPPORT

La Drive Unit garantisce un potente supporto anche a basse frequenze di pedalata, ad esempio per fornire più potenza durante la partenza in salita.

*The drive unit provides strong support at low cadences for more power on hill starts.*



# ACTIVE LINE PLUS

## THE DRIVE UNIT FOR EXPLORERS

Ben 50 Nm per le gite fuori porta dopo il lavoro o nel weekend. La sensazione di pedalata armonica senza fastidiosi rumori di sottofondo fino a max 25 km/h è garantita da tre sensori, che rilevano i dati di marcia effettuando oltre 1.000 misurazioni al secondo. A tutto questo si aggiungono il peso ridotto e le dimensioni compatte.

*Powerful 50 Nm support is available for voyages of discovery after work or at weekends. Three sensors that record your riding data more than 1,000 times per second are responsible for a gentle riding sensation without the annoyance of extraneous noises up to a maximum of 25 km/h. This is combined with the lighter weight and reduced size.*

### COPPIA MASSIMA 50 NM

#### 50 NM MAXIMUM TORQUE

La coppia massima di 50 Nm garantisce un'accelerazione agile e armonica.

*A maximum torque of up to 50 Nm ensures agile acceleration.*

### SUPPORTO MASSIMO 270%

#### 270% MAXIMUM SUPPORT

Supporto sufficiente e perfetto per viaggiare in città o su percorsi di bassa difficoltà.

*Sufficient support, perfect for city trips or relaxed tours.*



# ACTIVE LINE

## DISCOVER THE CITY

Ideale per tutti coloro che prediligono una linea minimal ed elegante. Le sue dimensioni compatte ne consentono una migliore integrazione nel telaio della bici.

*Ideal drive for anyone who wants a light and elegant look. Thanks to its compact size, allows improved integration within the bicycle frame.*

### COPPIA MASSIMA 40 NM

#### 40 NM MAXIMUM TORQUE

La coppia massima di 40 Nm garantisce un'accelerazione di supporto armonica.

*A maximum torque of up to 40 Nm ensures gentle supporting acceleration.*

### SUPPORTO MASSIMO 250%

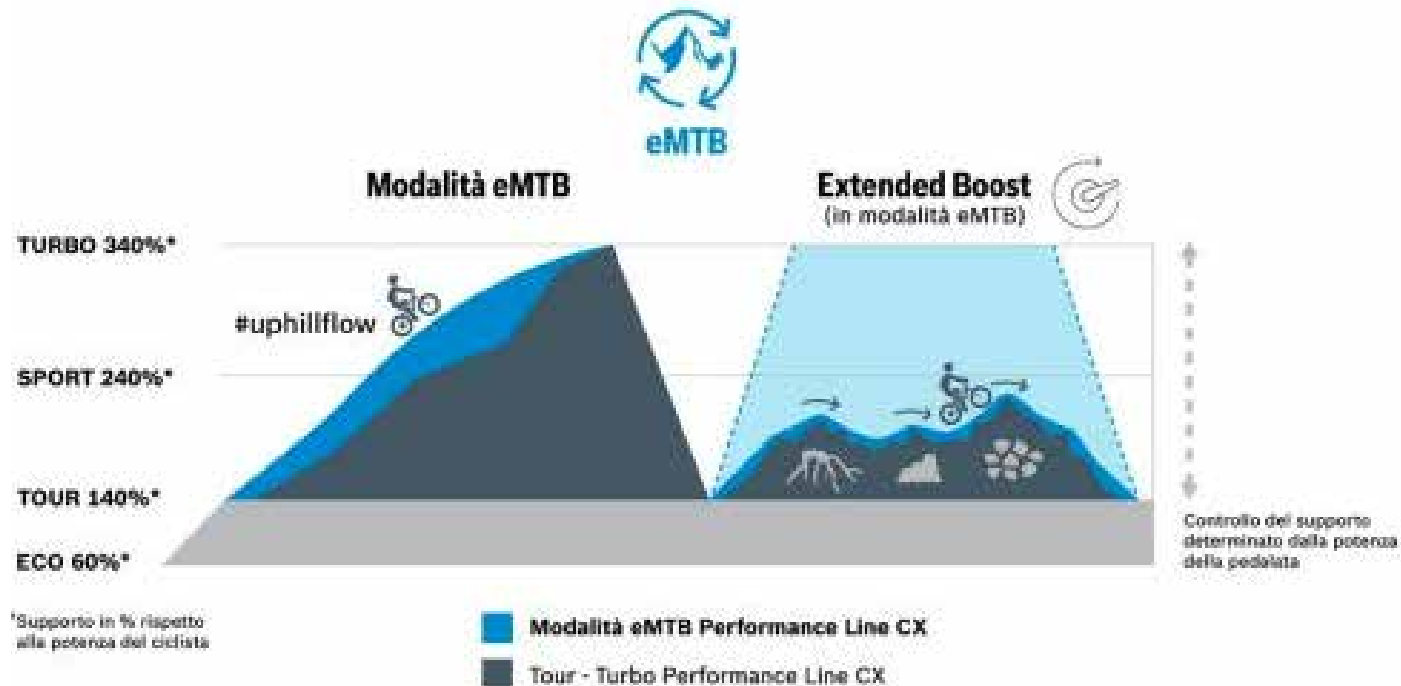
#### 250% MAXIMUM SUPPORT

Supporto fluido e perfetto per viaggiare in città o su percorsi di bassa difficoltà.

*Gentle support, perfect for city trips.*



## | PERFORMANCE LINE EMTB MODE



\*Supporto in % rispetto alla potenza del ciclista

# DISPLAY ON BOARD COMPUTERS

Il perfetto compagno di viaggio: Bosch ha sviluppato 5 differenti ciclo-computer – Purion, Intuvia, Nyon, Kiox e il nuovo Smartphone Hub - per soddisfare le esigenze di tutti i bikers.

*The perfect companion for every rider: Bosch has developed five different on-board computers with the Purion, Intuvia, Kiox, Nyon and the new Smartphone Hub, thereby addressing the individual needs of eBike riders.*

## KIOX

Il design si fonde con la funzionalità: il ciclo-computer Kiox è studiato per ciclisti ambiziosi. Robusto, piccolo e compatto, Kiox è l'accompagnatore perfetto, sia fuoristrada che come partner per l'allenamento.

*Design meets functionality: The Kiox on-board computer was specially developed for ambitious riders. Robust and small, the compact Kiox is the perfect companion - whether used off-road or as a partner in training.*



## CONNELLITÀ CONNECTIVITY

Il display sportivo è il collegamento con il mondo eBike connesso di Bosch. Tutti i dati vengono registrati da Kiox e trasmessi all'eBike Connect App tramite Bluetooth, creando così una panoramica e una valutazione di tutte le attività.

*The sporty display is the connection to the networked eBike world of Bosch. All relevant riding data is recorded by Kiox and transmitted via Bluetooth to the eBike Connect app, for an overview and analysis of all activities.*



## SINCRONIZZAZIONE AUTOMATICA AUTOMATIC SYNCHRONISATION

Tutte le informazioni sempre a portata di mano: i dati vengono sincronizzati automaticamente tra Kiox e l'app tramite Bluetooth.

*All information at your fingertips at all times: Data is automatically synchronised by Bluetooth between Kiox and the app.*

## LUCCHETTO DI SICUREZZA SECURITY LOCK

La nuova funzione premium Lock garantisce più sicurezza. Quando il ciclo-computer viene rimosso, il supporto del motore alla pedalata si disattiva. Solo con l'inserimento del ciclo-computer, il blocco si disinnesta di nuovo automaticamente. Il completamento intelligente per il blocco meccanico: utilizzabile ora, per la prima volta con Kiox, a pagamento.

*The new premium Lock function ensures more security. When the on-board computer is removed, the motor support for pedaling is deactivated. Only with the insertion of the on-board computer, the block is automatically defused again. Usable now, for the first time with Kiox, for a fee.*

# INTUVIA

Praticità e controllo della tua ebike garantiti: il display è sempre ben visibile in qualsiasi situazione e mostra tutte le informazioni importanti. Il ciclo-computer viene controllato in modo intuitivo dall'unità di comando separata, così le mani restano sul manubrio.

*Easy and intuitive control of your eBike guaranteed. The display is easy to read in any situation and shows you all the important information.*

*The separate control unit allows you to keep your hands safely on the handlebar.*



# PURION

Concentratevi sulle informazioni essenziali e visualizzatele solo con un clic del pollice: il ciclocomputer Purion è sinonimo di efficienza e precisione massime.

*You can focus on the essentials and get all important information at a click of your thumb: the Purion on-board computer operates with maximum efficiency and precision.*



## BATTERIE

Per maggiori esigenze in termini di potenza e stile: i Bosch PowerTube garantiscono un alto potenziale energetico durante ogni tour e, grazie alle dimensioni compatte e alla forma minimalistica, si integrano perfettamente col design dell'eBike. Esistono due versioni, che vengono installate direttamente dal produttore in base al modello di eBike.

*For the highest demands in terms of performance and aesthetics: Bosch PowerTubes are packed with the power to drive any ride and, thanks to their compact size and minimalist design, can be seamlessly integrated into the eBike. There are two versions, which are installed directly by the manufacturer, depending on the eBike model.*

## DUAL BATTERY

Nessuna meta è troppo lontana: DualBattery è la soluzione perfetta per gli amanti dei lunghi tour, per i pendolari che percorrono tragitti non abbastanza brevi per un'unica batteria e guidatori di mezzi di carico o eMountain biker.

*No journey is too long: DualBattery is the perfect solution for touring eBikers, long-distance commuters, cargo eBikers and eMountain bikers.*



## POWERTUBE



### 625 WH

Di più non si può: con il PowerTube 625 è possibile fare lunghe escursioni in montagna, con il massimo dell'autonomia e il massimo dislivello.

*What else? The PowerTube 625 let's you ride long and mountainous rides, bringing maximum ranges and altitudes within reach.*



### 500 WH

Con il PowerTube 500, le eMountain bike e le eBike da trekking coprono le lunghe distanze senza problemi.

*The PowerTube 500 enables trekking and eMountain bikes to take long distances in their stride.*



### 400 WH

Il PowerTube 400 rende la city bike ancora più stilosa.

*The PowerTube 400 brings city bike styling on tour.*

# POWERPACK

I PowerPack con tecnologia a ioni di litio di Bosch sono disponibili in diverse versioni: 300, 400, 500 Wh. Le batterie per telaio sono collocate nel punto più vicino al baricentro della bicicletta. Ciò ha un effetto positivo sulla guida. In caso di scavalco basso è disponibile la variante per portapacchi che agevola al massimo la salita e la discesa dalla bicicletta. I PowerPack possono essere rimossi con un semplice movimento della mano o ricaricati comodamente sulla bici.

*PowerPacks with lithium-ion technology from Bosch come in a variety of type 300, 400, 500 Wh. Frame batteries are close to the bike's centre of gravity. This has a positive effect on riding behaviour. The rack variant is ideal for step-through models, offering greater freedom when mounting or dismounting. The PowerPacks can be removed with just one hand movement or conveniently charged on the bike itself.*



	POWERPACK 300	POWERPACK 400	POWERPACK 500	POWERTUBE 400	POWERTUBE 500	POWERTUBE 625
<b>MONTAGGIO MOUNTING TYPE</b>	Telaio e portapacchi <i>Frame and rack</i>	Telaio e portapacchi <i>Frame and rack</i>	Telaio e portapacchi <i>Frame and rack</i>	Nel telaio <i>In the frame</i>	Nel telaio <i>In the frame</i>	Nel telaio <i>In the frame</i>
<b>TENSIONE VOLTAGE</b>	36 V	36 V	36 V	36 V	36 V	36 V
<b>KG TELAIO /FRAME PORTAPACCHI /CARRIER</b>	Ca. 2,5 kg Ca. 2,6 kg	Ca. 2,5 kg Ca. 2,6 kg	Ca. 2,5 kg Ca. 2,6 kg	Ca. 2,9 kg	Ca. 2,8 kg	Ca. 3,5 kg
<b>TEMPO DI RICARICA* CHARGE TIME*</b>	Ca. 2,5 h approx 2,5 h	Ca. 2,5 h approx 2,5 h	Ca. 2,5 h approx 2,5 h	Ca. 2,5 h approx 2,5 h	Ca. 3 h approx 3 h	Ca. 3,7 h approx 3,7 h

\*con il Fast Charger da 6 A  
*\*with the 6A Fast Charger*

# POWER SUPPLY

Bosch ha sviluppato tre modelli in grado di fornire energia alla vostra eBike in modo rapido e affidabile, indipendentemente dalla vostra meta. I caricabatterie Bosch sono maneggevoli, leggeri, robusti e stabili.

*Bosch has developed three models that will charge your eBike quickly and reliably, wherever your journey may take you. Bosch chargers are handy, lightweight and robust.*



## FAST CHARGER

Il Fast Charger è il caricabatteria più rapido in commercio, ideale per chi utilizza frequentemente la propria eBike. Per ricaricare una batteria al 50%, il Fast Charger impiega poco più di 1 ora.

*The Fast Charger is currently the fastest eBike charger on the market and will recharge the eBike battery in the shortest possible time. The Fast Charger needs just over 1 hour to charge a battery to 50% capacity.rides, bringing maximum ranges and altitudes within reach.*



## STANDARD CHARGER - 4A

Lo Standard Charger da 4A, robusto e funzionale, convince grazie a un ottimo rapporto tra prestazioni e dimensioni/peso ed è un caricabatteria adatto a tutti.

*The robust and functional 4A Standard Charger features a convincingly good balance between performance and size/weight and is suitable for every possible use.*



## COMPACT CHARGER - 2A

Il Compact Charger è il caricabatteria **ideale** per tutti i viaggiatori. Con un peso minore di 600 grammi e un volume inferiore del 40% rispetto allo Standard Charger, si adatta a ogni tasca della sella. Compatibile con voltaggi compresi tra 110 e 230 Volt.

*The Compact Charger is the ideal charger for all eBikers who are constantly on the move. It weighs less than 600 grams and is 40 % smaller than the Standard Charger – small enough to fit into many saddlebags. It be used with supply voltages of 110 to 230 volts.*

	FAST CHARGER	STANDARD CHARGER	COMPACT CHARGER
MONTAGGIO MOUNTING TYPE	220 - 240 V	230 V	110 – 230 V
DIMENSIONI DIMENSIONS	200 x 90 x 60 mm	190 x 86 x 54 mm	160 x 75 x 45 mm
PESO (INCL. CAVO) WEIGHT (INCL. CABLE)	1000 g	800 g	600 g
TEMPI DI RICARICA CHARGING TIME	PowerPack 300: 2,5 h PowerPack / PowerTube 400: 2,5 h PowerPack / PowerTube 500: 3 h PowerTube 625: 3,7 h	PowerPack300: 2,5 h PowerPack / PowerTube 400: 3,5 h PowerPack / PowerTube 500: 4,5 h PowerTube 625: ca. 4,9 h	PowerPack300: 5h PowerPack / PowerTube 400: 6,5 h PowerPack / PowerTube 500: 7,5 h PowerTube 625: 8,8 h

# AUTONOMIE AUTONOMIES



Ciclista



eBike



Ambiente



Rider



eBike



Environment

DURATA RIDOTTA



Condizioni difficoltose\*

DURATA INTERMEDIA



Condizioni favorevoli\*

DURATA PROLUNGATA



Condizioni ideali\* /\*\*

	DURATA RIDOTTA	DURATA INTERMEDIA	DURATA PROLUNGATA
Frequenza di pedalata	70-90 giri/min	50-70 giri/min	70-90 giri/min
Peso (Peso totale = ciclista incl. eBike e bagaglio)	115 kg	105 kg	95 kg
Ø-Velocità media approssimativa Cruise (25 km/h) Speed (45 km/h)	18 km/h 28 km/h	21 km/h 31 km/h	24 km/h 34 km/h
Sistema Bosch eBike	Drive Unit, batteria e Intuvia	Drive Unit, batteria e Intuvia	Drive Unit, batteria e Intuvia
Cambio	Cambio a deragliatore	Cambio a deragliatore	Cambio a deragliatore
Profilo delle gomme	Ruote MTB	Ruote da trekking	Ruote da trekking
Tipo di ruota e posizione	Bicicletta per gite/MTB sportiva	Bicicletta per gite/MTB sportiva	Bicicletta per gite/MTB sportiva
Tipo di fuoristrada	Media montagna	Collinoso	Salite sporadiche
Fondo stradale	Sentieri sterrati nel bosco e in campagna (ad es. trail)	Prevalenza di sentieri nel bosco impegnativi e con pietrisco	In prevalenza asfalto di buona qualità
Frequenza di partenza	Gita in bici con ripartenze frequenti	Gita in bici con ripartenze occasionali	Gita in bici con poche pause
Condizioni di vento	Vento moderato	Vento leggero	Vento assente
REDUCED RANGE		INTERMEDIATE RANGE	
Difficult conditions*		Favourable conditions*	
Cadence	70-90 rpm	50-70 rpm	70-90 rpm
Total weight (Overall weight consisting of rider incl. eBike and luggage)	115 kg	105 kg	95 kg
Ø speed approx. Cruise (25 km/h) Speed (45 km/h)	18 km/h 28 km/h	21 km/h 31 km/h	24 km/h 34 km/h
Bosch eBike system	Drive Unit, battery and Intuvia	Drive Unit, battery and Intuvia	Drive Unit, battery and Intuvia
Gears	Derailleur system	Derailleur system	Derailleur system
Tyre tread	MTB tyres	Trekking tyres	Trekking tyres
Bicycle type and posture	Touring bike/sporty MTB	Touring bike/sporty MTB	Touring bike/sporty MTB
Terrain type	Low mountain ranges	Hilly	Some inclines
Surface	Dirt tracks and off-road trails	Mainly gravel and paved forest paths	Predominantly smooth asphalt
Starting frequency	Bike ride with regular standing starts	Bike ride with occasional standing starts	Bike ride with few breaks
Wind conditions	Moderate wind	Slight wind	Calm

# AM80



## CUORE ITALIANO

Alta qualità, affidabilità e convenienza con cuore italiano: questi i valori del sistema elettrico proposto da Atala, AM80. Nato da un'idea del dipartimento Ricerca e Sviluppo di Atala per rispondere all'esigenza di sviluppare biciclette di alta qualità e prestazione con motore centrale.

*High quality, reliability and convenience together with an italian heart: these are the values of the new electric System developed by Atala AM80.*

*Developed upon an idea of the Atala R&D Department to answer the customer needs of quality and performing eBike with central drive unit.*

## I DRIVE UNIT

### LIVELLI DI ASSISTENZA POWER MODES

5 livelli di assistenza supportano il ciclista dal 50 al 400% della forza espressa (calcolata tramite il sensore di coppia all'interno del movimento centrale).

5 power modes support the rider from 50 to 400% of its power (calculated by the torque sensor inside the bottom bracket). assistance even to sportive bikers.



### 3 SENSORI 3 SENSORS

Sistema a 3 sensori che garantisce una prontezza di risposta ai massimi livelli e regala un feeling di guida naturale.

3-sensor system that provides immediate response at the highest levels and offers a natural riding feeling.

### CADENZA CADENCE

Cadenza ideale di 60 rpm con output del motore elevato anche a velocità di rotazione superiori per garantire assistenza anche ai più sportivi.

Drive Unit is designed to supply the max thrust up 60 rpm, keeping anyway a high output value at higher rpms to ensure assistance even to sportive bikers.

## I DISPLAY

### INFORMAZIONI ACCESSIBILI ACCESSIBLE INFORMATION

Velocità, stato di carica e livello di assistenza sono immediatamente accessibili, in schermata completa sono visualizzate le informazioni di potenza istantanea erogata dal motore e potenza espressa dall'utente per gestire l'autonomia della batteria.

The backlit display shows speed, charge status and power level, while on full screen the user can find the engine power information and expressed power to manage the battery life.



### CAMMINATA ASSISTITA WALK FUNCTION

La funzione "camminata assistita" è attivabile in qualsiasi modalità di assistenza semplicemente con la pressione prolungata del tasto "V" sul comando remoto. La massima velocità raggiungibile non supera i 6 km/h previsti dalla normativa.

The "walk" function can be activated simply by pressing the "V" button on the control. The maximum speed never exceed 6 km/h as per Italian law.

### FACILE UTILIZZO EASY OPERATION

Il comando remoto di piccole dimensioni, è posizionato a sinistra del manubrio e facilmente raggiungibile dal pollice della mano sinistra, non influenzando l'operatività di altri comandi presenti.

The small remote control, placed at the left side of the handlebar, is easily accessible by the thumb of the left hand without affecting any other control operations.



## ENERGY PACK 500/400WH

Le EnergyPack sono accumulatori con tecnologia a ioni di litio, non soffrono di effetto memoria e possono essere caricate e scaricate a piacimento senza preoccupazioni.

EnergyPack are batteries with lithium-ion technology inside, they don't suffer from memory effect and can be charged and discharged at will without any worries.

### TECNOLOGIA TECHNOLOGY

La BMS delle energyPack è di tipo Smart: motore e display sono in continua comunicazione con la batteria per ottimizzare la gestione del flusso di corrente in uscita dalla batteria stessa ed in entrata nel motore.

The BMS of energyPack is Smart type: motor and display are in continuous communication with the battery to optimize the management of the current flow output from the battery and input to the engine.

### AUTONOMIA\* RANGE\*

L'autonomia è di 190 Km con batteria da 500 Wh, fino a 160 km con la batteria da 400 Wh.

The range with a battery of 500 Wh is till 190 Km, 160 km with a 400 Wh one.

\*Le condizioni ideali per un'autonomia ottimale sono: in pianura con velocità media di 15 km/h, senza vento contrario, componenti di alta qualità, pressione gomme con minima resistenza al rotolamento, corretto utilizzo cambio, peso utente <70 kg.

\*Ideal condition for best range are: flat terrain, 15 km/h average speed, no headwind, tire pressure with minimal rolling resistance, shift gears correctly, biker weight <70 kg.



Il introdotto con successo nel 2019, il sistema elettrico AM80 Agile è compatto, agile e scattante, progettato per il trekking e il commuting urbano.

È stato aggiornato nel rispetto della Normativa Europea sulle bici a pedalata assistita (EN15194) ed ha livelli di sicurezza superiori in tutti i suoi componenti elettronici (motore, display e batteria). L'aggiornamento coinvolge anche il sistema di comunicazione fra i vari dispositivi che presenta la più moderna rete CAN, per una facile integrazione degli aggiornamenti futuri. Con il partner di fiducia Ananda vengono sviluppati sistemi ad hoc.

*Successfully introduced last year, the electrical system AM80 Agile is small, agile and snappy, designed for trekking and for commuting.*

*Has been updated in compliance with the European regulation on e-bikes (EN15194: 2017) and has therefore higher safety levels in all its electronic components (drive unit, display and battery). Ad hoc system are developed with the trusted partner Ananda.*

## DRIVE UNIT

Piccolo, compatto e leggero e con i sensori di coppia e di pedalata, fornisce un supporto progressivo e silenzioso per restituire un'esperienza in sella eccezionale.

Il ridotto angolo di ingaggio della pedivella (15°) rende il sistema molto comodo e diretto sui percorsi urbani con più fermate e ripartenze.

*Small, compact and light and with torque and pedaling sensors, provides progressive and silent support for an exceptional riding experience.*

*The reduced angle of the crankset (15 °) makes the drive unit very comfortable and direct on urban routes where numerous stops and restarts are required.*

## COPPIA MASSIMA 80 NM 80 NM TORQUE SENSOR



## DISPLAY LED A15

Il display a LED è semplice, immediato e compatto. Integra pulsanti di accensione/spegnimento, + e - per selezionare i 5 livelli di assistenza, comando delle luci esterne e funzione soft start fino 6 km/h.

Il display visualizza la carica della batteria e il livello di assistenza impostato.

*The LED display is simple, immediate and compact. It integrates: on / off functions, + and - buttons to select the 5 assistance levels, external light control and soft start function up to 6 km/h. It shows the battery charge status and the assistance level set.*



## DISPLAY LCD A10

Imprezzioso dalla cover in metallo e dallo schermo in vetro, il display LCD fornisce indicazioni chiare e luminose, grazie alla retro illuminazione. È posizionato centralmente per una visione più comoda ed ha un comando remoto vicino la mano sinistra con 5 tasti. Oltre alle funzioni del display a LED il display LCD integra le classiche funzioni del ciclo computer con velocità, percorrenza e tempi. Integra un sensore crepuscolare che accende le luci in automatico quando risulti necessario.

*The LCD display gives clear and bright indications, thanks to the back lighting; it is embellished by a metal cover and a glass screen. Centrally positioned on the handlebar for a more clear view; the remote control near the left hand with 5 buttons. In addition to the functions of the LED display, the LCD one integrates the functions typical of an on-board computer with speed, distance and time. It integrates a twilight sensor that allows the lights to turn on automatically when needed.*



## BATTERIA PHYLION

Uno dei più longevi attori sul mercato degli accumulatori agli ioni di litio del mercato ciclistico. La batteria presenta una protezione multi strato a livello di cella (Samsung) per garantire la sicurezza.

*One of the longest-running actors on the lithium-ion battery market of the cycling market. The battery features cell-level multi-layer protection (Samsung) to ensure safety.*



## SMART BMS

Elettronica intelligente che gestisce le celle di memoria monitorando i parametri di funzionamento, errori, bilanciamento e correnti di auto scarica. Migliore gestione nel tempo della carica/scarica, diagnosi sul funzionamento della batteria ed immediata visualizzazione a display della reale capacità immagazzinata.

*Intelligent electronics that manages the individual memory cells in a sophisticated manner, monitoring the operating parameters, errors, balancing and self-discharge currents. There is better management over time of charge/discharge, a diagnosis of battery operation and an immediate visualization of the real capacity stored in the display.*

### AUTONOMIA RANGE

	CLUB	CULT 7.1, CULT 6.1, CLEVER 7.1, CLEVER 6.1, CALIFFO*, CRAB	CULT 8.1, CLEVER 8.1
	8,7Ah 313Wh	11,6Ah 418Wh	14Ah 504Wh
	Range [km]	Range [km]	Range [km]
<i>OFFlevel</i>	-	-	-
<i>Level 1</i>	83	110	135
<i>Level 2</i>	55	75	90
<i>Level 3</i>	50	65	82
<i>Level 4</i>	45	60	75
<i>Level 5</i>	42	55	65

### CONTROLLO CONTROL

	MAX SPEED [KM/H]	SUPPORT [%]
<i>OFFlevel</i>	0	0
<i>Level 1</i>	25	50
<i>Level 2</i>	25	100
<i>Level 3</i>	25	150
<i>Level 4</i>	25	200
<i>Level 5</i>	25	250

MODELLO	SISTEMA	MOTORE	DISPLAY	ELETTRONICA BATTERIA
<i>CLEVER 8.1 / CULT 8.1</i>	AM80 Agile Smart 500Wh LCD	80Nm	A10 LCD	504Wh Smart
<i>CLEVER 7.1 / CULT 7.1</i>	AM80 Agile Smart 400Wh LCD	80Nm	A10 LCD	418Wh Smart
<i>CLEVER 6.1 / CULT 6.1 / CALIFFO / CRAB</i>	AM80 Agile Smart 400Wh LED	80Nm	A15 LED	418Wh Smart
<i>CLUB</i>	AM80 Agile 300Wh LED	80Nm	A15 LED	313Wh

# eco logic



## PEDALARE CON LEGGEREZZA

EcoLogic è la famiglia di eBike realizzate da Atala con motore all'interno del mozzo ruota. Per rispondere ai nuovi requisiti di sicurezza della Norma Europea EN:15194:2017 sulle bici a pedalata assistita, la gamma si presenta rinnovata per tutte le parti elettriche. Con il partner di fiducia Ananda vengono sviluppati sistemi ad hoc.

EcoLogic is the eBike range developed by Atala with the motor on the wheel hub. For 2020 Atala renews every model with new electrical system. Ad hoc system are developed with the trusted partner Ananda.

### I DRIVE UNIT

#### MOTORE AL MOZZO HUB MOTORS

Nuovi motori EcoLogic con 2 differenti livelli di coppia massima: 35 Nm e 45 Nm. Motori compatti e affidabili, con coppia aumentata a 35N per le E-Run/E-Way/E-Folding, tutti da 36V. Sono tutti dotati di sensori ad "effetto hall" per una partenza silenziosa. Il riduttore di velocità interno ha ingranaggi elicoidali doppi, per ridurre la silenziosità in marcia e allungarne la durata per usura.

New EcoLogic engines with 2 different maximum torque levels: 35 Nm and 45 Nm. Compact and reliable engines, with increased torque to 35N for the E-Run / E-Way / E-Folding range, all from 36V. They are all equipped with hall effect sensors for a silent start. The internal speed reducer has double helical gears to reduce running noise and extend its life due to wear.

#### SENSORE SPEED SENSOR

Sensore di pedalata di tipo integrato in un unico modulo. Sostituisce il disco magneti più sensore esterno che tal volta possono causare malfunzionamenti per la loro posizione relativa non corretta. 12 impulsi per giro per un angolo di ingaggio della pedivella molto più ridotto. Si passa dai 100-150° tipico delle bici tradizionali a ben 30-60°. Controllo più diretto della bici e una partenza più veloce.

The pedaling sensor is integrated in a single module. Replaces the magnet disk plus external sensor which can sometimes cause malfunctions due to their incorrect relative position. The 12 pulses per revolution allow the engagement angle of the pedal crank to be much smaller. It goes from 100-150 ° typical of traditional bikes to 30-60°. The user has more direct control of the bike and a faster start.

# | DISPLAY

## LED A15

Il display a LED è semplice, immediato e compatto. Integra pulsanti di accensione/spegnimento, + e - per selezionare i 5 livelli di assistenza, comando delle luci esterne e funzione soft start fino 6 km/h. Il display visualizza sempre la carica della batteria ed il livello di assistenza impostato.

*The LED display is simple, immediate and compact. It integrates: on/off functions, + and - buttons to select the 5 assistance levels, external light control and soft start function up to 6 km/h. It always shows the battery charge status and the assistance level set. The LCD display gives clear and bright indications, thanks to the back lighting; it is embellished by a metal cover and a glass screen.*

## EASY POST SALE ASSISTANCE

Leve freno e display con connettore del cavo elettrico in zona manubrio, per facili interventi di manutenzione e assistenza.

*Brake levers and display with electric cable connector in the handlebar area, for easy maintenance and assistance.*

## BATTERIA PHYLION

Uno dei più longevi attori sul mercato degli accumulatori agli ioni di litio del mercato ciclistico. La batteria presenta una protezione multi strato a livello di cella (Samsung) per garantire la sicurezza.

*One of the longest-running actors on the lithium-ion battery market of the cycling market. The battery features cell-level multi-layer protection (Samsung) to ensure safety.*

## SMART BMS

Elettronica intelligente che gestisce le celle di memoria monitorando i parametri di funzionamento, errori, bilanciamento e correnti di auto scarica. Migliore gestione nel tempo della carica/scarica, diagnosi sul funzionamento della batteria ed immediata visualizzazione a display della reale capacità immagazzinata.

*Intelligent electronics that manages the individual memory cells in a sophisticated manner, monitoring the operating parameters, errors, balancing and self-discharge currents. There is better management over time of charge/discharge, a diagnosis of battery operation and an immediate visualization of the real capacity stored in the display.*

## LCD A10

Impreziosito dalla cover in metallo e dallo schermo in vetro retro illuminato, fornisce indicazioni chiare e luminose. In posizione centrale per una visione comoda, ha un comando remoto vicino la manopola sinistra con 5 tasti. Oltre alle funzioni del display a LED, integra i dati di velocità, distanza e tempi. È dotato di un sensore crepuscolare che permette di far accendere le luci in automatico.

*Centrally positioned on the handlebar for a more clear view; the remote control near the left hand with 5 buttons. In addition to the functions of the LED display, the LCD one integrates the functions typical of an onboard computer with speed, distance and time. It integrates a twilight sensor that allows the lights to turn on automatically when needed.*

### CONTROLLO COMBINATO VELOCITÀ/COPPIA COMBINED SPEED / TORQUE CONTROL

	MAX SPEED [KM/H]	35Nm MAX TORQUE [NM]	45Nm MAX TORQUE [NM]
<i>OFF level</i>	0	0	0
<i>Level 1</i>	11	19	27
<i>Level 2</i>	14	23	31
<i>Level 3</i>	17	27	35
<i>Level 4</i>	21	31	39
<i>Level 5</i>	25	35	43

### AUTONOMIA 45Nm 45Nm RANGE

	E-FOLDING	E-SPIKE 7.1, E-SPACE 7.1, E-RUN 6.1, E-WAY	E-Moticon	E-Run 8.1, E-Run 7.1
	MAX SPEED [KM/H]	Range [km]	Range [km]	Range [km]
<i>OFF level</i>	0	-	-	-
<i>Level 1</i>	11	70	80	100
<i>Level 2</i>	14	55	60	80
<i>Level 3</i>	17	48	55	71
<i>Level 4</i>	21	36	40	53
<i>Level 5</i>	25	30	35	45

### AUTONOMIA 35Nm 35Nm RANGE

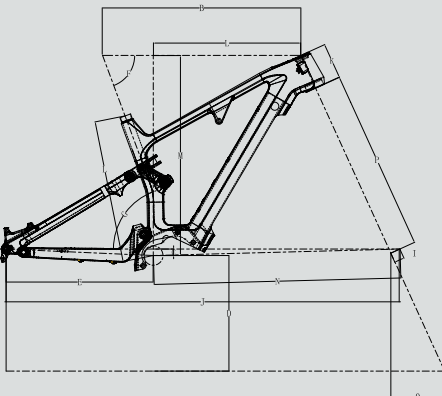
	E-SPIKE 8.1, E-SPACE 8.1
	14h 504Wh
	MAX SPEED [KM/H]
	Range [km]
<i>OFF level</i>	0
<i>Level 1</i>	11
<i>Level 2</i>	14
<i>Level 3</i>	17
<i>Level 4</i>	21
<i>Level 5</i>	25

MODELLO	SISTEMA	MOTORE	DISPLAY	ELETTRONICA BATTERIA
<i>E-SPIKE 8.1 / E-SPACE 8.1</i>	EcoLogic 45S Smart 500Wh LCD	45Nm	A10 LCD	504Wh Smart
<i>E-RUN 8.1 / E-RUN 7.1</i>	EcoLogic 35S Smart 500Wh LED	35Nm	A15 LED	518Wh Smart
<i>E-SPIKE 7.1 / E-SPACE 7.1 / E-RUN 6.1 / E-WAY</i>	EcoLogic 35S 360 LED	35Nm	A15 LED	360Wh
<i>EXTRAFOLDING 7.1</i>	EcoLogic 80S 600 LCD	FAT	LCD	630Wh
<i>EXTRAFOLDING</i>	EcoLogic 80S 500 LCD	FAT	LCD	522Wh
<i>E-MOTICON</i>	EcoLogic 35S 460 LED	35Nm	Digit LED	460Wh
<i>E-FOLDING</i>	EcoLogic 35S 300 LED	35Nm	A15 LED	313Wh

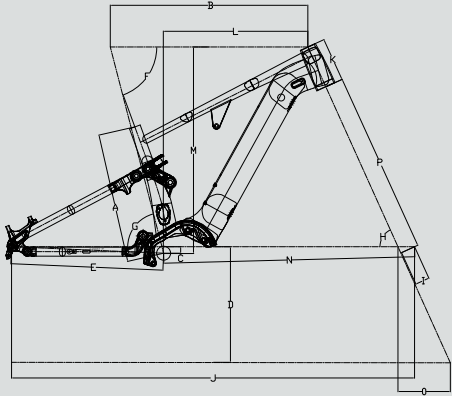
# INFO

## GEOMETRIES

**A** Lunghezza tubo sella  
Seat tube lenght



**B** Lunghezza virtuale orizzontale  
Top tube lenght - virtual



**C** Drop movimento centrale  
Bottom braket drop

**D** Altezza movimento centrale  
Bottom braket height

**E** Lunghezza carro  
Chainstay lenght

**F** Angolo canotto reggisella  
Seat tube angle - actual

**G** Angolo tubo sella  
Seat tube angle - effective

**H** Angolo sterzo  
Head tube angle

**I** Offset forcella  
Fork offset

**J** Distanza perni ruota  
Wheelbase

**K** Lunghezza tubo sterzo  
Head tube lenght

**L** Reach  
Reacht

**M** Stack  
Stack

**N** Avancorsa  
Stack

**O** Lunghezza forcella  
Fork length

**P** Quota di standover  
Standover height

**Q** Lunghezza attacco manubrio  
Stem lenght

**R** Larghezza piega manubrio  
Handlebar width

**S** Lunghezza pedivelle  
Crankset lenght

**T** Larghezza sella  
Saddle width

**U** Lunghezza reggisella  
Seat post length

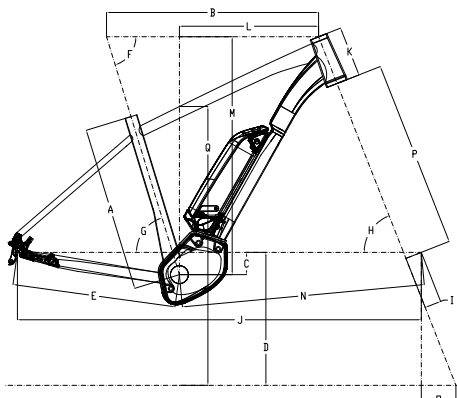
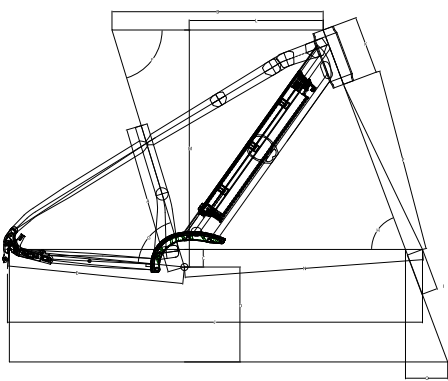
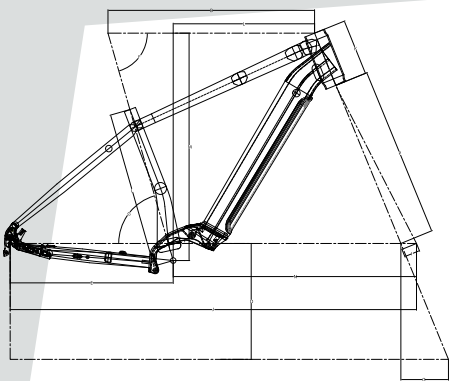
**V** Statura consigliata  
Advised height

### B-RUSH CARBON

	S	M	L	XL
<b>A</b> mm	380	440	480	520
<b>B</b> mm	571	609	643	673
<b>C</b> mm	-20	-20	-20	-20
<b>D</b> mm	356	356	356	356
<b>E</b> mm	455	455	455	455
<b>F</b> deg	70	70	70	70
<b>G</b> deg	90	90	90	90
<b>H</b> deg	65,5	65,5	65,5	65,5
<b>I</b> mm	31	31	31	31
<b>J</b> mm	1177	1216,1	1250	1281
<b>K</b> mm	100	110	120	135
<b>L</b> mm	420	455	485	510
<b>M</b> mm	609	618	627	641
<b>N</b> mm	723	762	796	827
<b>O</b> mm	137	137	137	137
<b>P</b> mm	560	560	560	560
<b>Q</b> mm	726	733	747	766
<b>X</b> mm	35	35	35	35
<b>Y</b> mm	780	780	780	780
<b>Z</b> mm	165	165	165	165
<b>W</b> mm	138	138	138	138
<b>T</b> mm	125	125	150	150
<b>U</b> m	1,55 - 1,65	1,65 - 1,75	1,75 - 1,90	1,90 - 2,05

### B-RUSH ALU

	S	M	L	XL
<b>A</b> mm	400	440	480	520
<b>B</b> mm	610	632	656	656
<b>C</b> mm	-20	-20	-20	-20
<b>D</b> mm	356	356	356	356
<b>E</b> mm	470	470	470	470
<b>F</b> deg	70	70	70	70
<b>G</b> deg	80	80	80	80
<b>H</b> deg	65,5	65,5	65,5	65,5
<b>I</b> mm	44	44	44	44
<b>J</b> mm	1244	1266	1290	1290
<b>K</b> mm	135	135	135	135
<b>L</b> mm	445	467	491	491
<b>M</b> mm	637	637	637	637
<b>N</b> mm	775	797	821	821
<b>O</b> mm	123	123	123	123
<b>P</b> mm	563	563	563	563
<b>Q</b> mm	752	759	772	786
<b>X</b> mm	35	35	35	35
<b>Y</b> mm	780/720	780/720	780/720	780/720
<b>Z</b> mm	165	165	165	165
<b>W</b> mm	148	148	148	148
<b>T</b> mm	125	125	150	150
<b>U</b> m	1,55 - 1,65	1,65 - 1,75	1,75 - 1,90	1,90 - 2,05



### B-RACE B-CROSS POWERTUBE

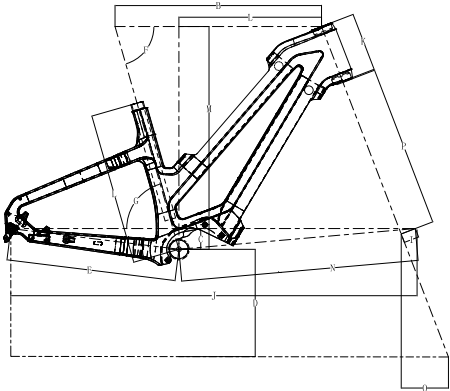
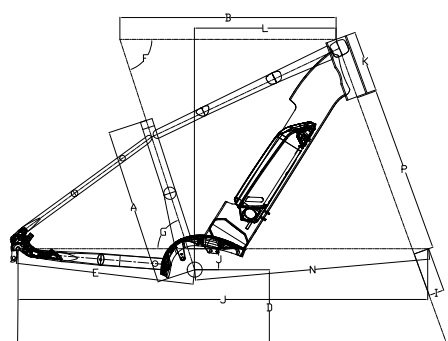
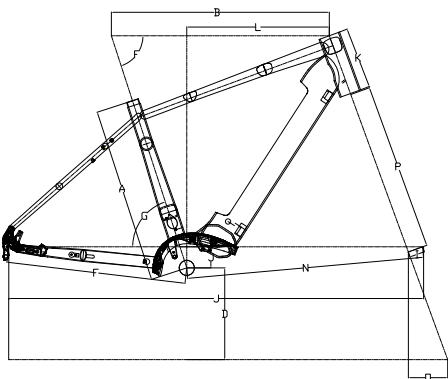
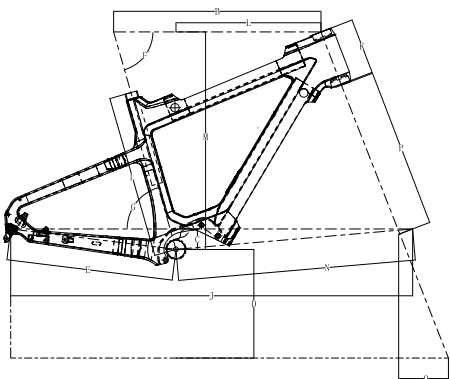
	<b>S</b>	<b>M</b>	<b>L</b>
<b>A</b> mm	400	460	500
<b>B</b> mm	590	605	620
<b>C</b> mm	-50	-50	-50
<b>D</b> mm	305	305	305
<b>E</b> mm	480	480	480
<b>F</b> deg	74	74	74
<b>G</b> deg	76	76	76
<b>H</b> deg	68	68	68
<b>I</b> mm	46	46	46
<b>J</b> mm	1175	1190	1205
<b>K</b> mm	165	165	165
<b>L</b> mm	399	414	429
<b>M</b> mm	666	666	666
<b>N</b> mm	705	714	729
<b>O</b> mm	94	94	94
<b>P</b> mm	515	515	515
<b>Q</b> mm	714	765	797
<b>X</b> mm	60	60	80
<b>Y</b> mm	720	720	720
<b>Z</b> mm	170	170	175
<b>W</b> mm	148	148	148
<b>T</b> mm	350	350	350
<b>U</b> m	1,50 – 1,70	1,70 – 1,85	1,85 – 2,00

### B-RACE B-CROSS AM80 POWERTUBE

	<b>S</b>	<b>M</b>	<b>L</b>
<b>A</b> mm	400	460	500
<b>B</b> mm	590	605	620
<b>C</b> mm	-50	-50	-50
<b>D</b> mm	305	305	305
<b>E</b> mm	480	480	480
<b>F</b> deg	74	74	74
<b>G</b> deg	76	76	76
<b>H</b> deg	68	68	68
<b>I</b> mm	46	46	46
<b>J</b> mm	1175	1190	1205
<b>K</b> mm	165	165	165
<b>L</b> mm	399	414	429
<b>M</b> mm	666	666	666
<b>N</b> mm	705	714	729
<b>O</b> mm	94	94	94
<b>P</b> mm	515	515	515
<b>Q</b> mm	714	765	797
<b>X</b> mm	60	60	80
<b>Y</b> mm	720	720	720
<b>Z</b> mm	170	170	175
<b>W</b> mm	148	148	148
<b>T</b> mm	350	350	350
<b>U</b> m	1,50 – 1,70	1,70 – 1,85	1,85 – 2,00

### B-RACE B-CROSS POWERPACK

	<b>S</b>	<b>M</b>	<b>L</b>
<b>A</b> mm	400	460	500
<b>B</b> mm	590	590	600
<b>C</b> mm	-62	-62	-62
<b>D</b> mm	308	308	308
<b>E</b> mm	455	455	455
<b>F</b> deg	73	73	73
<b>G</b> deg	73	73	73
<b>H</b> deg	68,5	68,5	68,5
<b>I</b> mm	46	46	46
<b>J</b> mm	1124	1124	1134
<b>K</b> mm	140	140	140
<b>L</b> mm	387	387	397
<b>M</b> mm	662	662	662
<b>N</b> mm	676	676	686
<b>O</b> mm	96	96	96
<b>P</b> mm	520	520	520
<b>Q</b> mm	725	776	806
<b>X</b> mm	60	75	90
<b>Y</b> mm	720	720	720
<b>Z</b> mm	170	170	175
<b>W</b> mm	148	148	148
<b>T</b> mm	350	350	350
<b>U</b> m	1,50 – 1,70	1,70 – 1,85	1,85 – 2,00



### SPEED URBAN

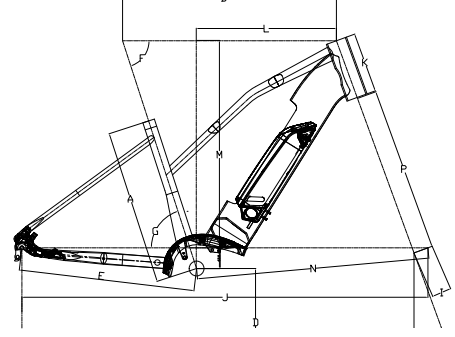
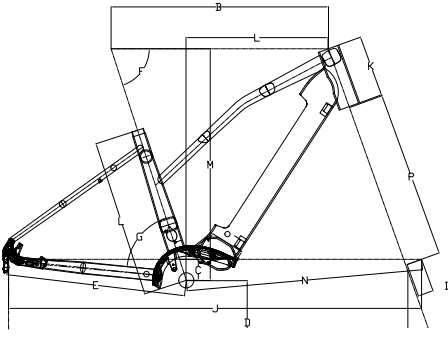
	S (Lady)	M (Man)	L (Man)
<b>A</b> mm	440	480	520
<b>B</b> mm	597	610	638
<b>C</b> mm	-60	-60	-60
<b>D</b> mm	305	305	305
<b>E</b> mm	490	490	490
<b>F</b> deg	74	74	74
<b>G</b> deg	74	74	74
<b>H</b> deg	69	69	69
<b>I</b> mm	44	44	44
<b>J</b> mm	1183	1183	1211
<b>K</b> mm	170	165	180
<b>L</b> mm	413	427	450
<b>M</b> mm	645	640	654
<b>N</b> mm	687	699	728
<b>O</b> mm	-	-	-
<b>P</b> mm	470	470	470
<b>Q</b> mm	649	750	763
<b>X</b> mm	60	60	80
<b>Y</b> mm	720	720	720
<b>Z</b> mm	170	170	175
<b>W</b> mm	148	148	148
<b>T</b> mm	350	350	350
<b>U</b> m	1,60 – 1,70	1,70 – 1,85	1,85 – 2,00

### B-TOUR MAN POWERTUBE

	M	L	XL
<b>A</b> mm	500	530	590
<b>B</b> mm	620	620	630
<b>E</b> mm	510	510	510
<b>G</b> deg	72	72	72
<b>H</b> deg	70	70	69
<b>J</b> mm	1177	1177	1199
<b>K</b> mm	175	175	175
<b>Q</b> mm	785	808	850
<b>Z</b> mm	170	170	175
<b>U</b> m	1,60 – 1,75	1,75 – 1,90	1,90 – 2,05

### B-TOUR MAN POWERPACK

	M	L
<b>A</b> mm	500	530
<b>B</b> mm	620	620
<b>E</b> mm	510	510
<b>G</b> deg	72	72
<b>H</b> deg	70	70
<b>J</b> mm	1177	1177
<b>K</b> mm	175	175
<b>Q</b> mm	785	808
<b>Z</b> mm	170	170
<b>U</b> m	1,60 – 1,75	1,76 – 1,90

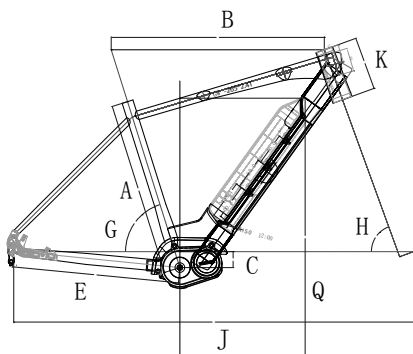


### B-TOUR LADY POWERTUBE

	S	M	L
<b>A</b> mm	450	500	530
<b>B</b> mm	620	620	620
<b>E</b> mm	510	510	510
<b>G</b> deg	72	72	72
<b>H</b> deg	70	70	70
<b>J</b> mm	1177	1177	1177
<b>K</b> mm	175	175	175
<b>Q</b> mm	662	662	662
<b>Z</b> mm	170	170	175
<b>U</b> m	1,60 – 1,70	1,70 – 1,80	1,80 – 1,90

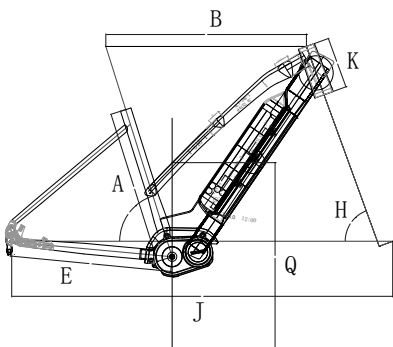
### B-TOUR LADY POWERPACK

	S	M	L
<b>A</b> mm	450	500	530
<b>B</b> mm	620	620	620
<b>E</b> mm	510	510	510
<b>G</b> deg	72	72	72
<b>H</b> deg	70	70	70
<b>J</b> mm	1177	1177	1177
<b>K</b> mm	175	175	175
<b>Q</b> mm	662	662	662
<b>Z</b> mm	170	170	170
<b>U</b> m	1,60 – 1,70	1,70 – 1,80	1,80 – 1,90



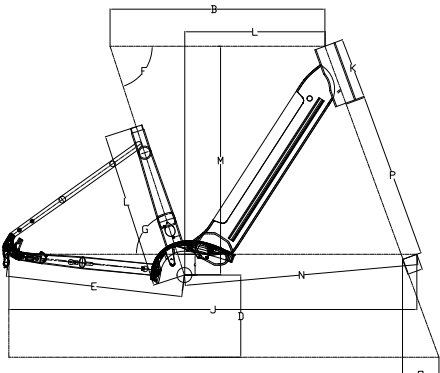
**CLEVER MAN**

	M	L
<b>A</b> mm	490	540
<b>B</b> mm	600	630
<b>C</b> mm	-45	-45
<b>E</b> mm	470	470
<b>G</b> deg	73	73
<b>H</b> deg	71	71
<b>J</b> mm	1126	1150
<b>K</b> mm	150	150
<b>Q</b> mm	782	820
<b>Z</b> mm	170	170
<b>U</b> m	1,60 – 1,75	1,75 – 1,90



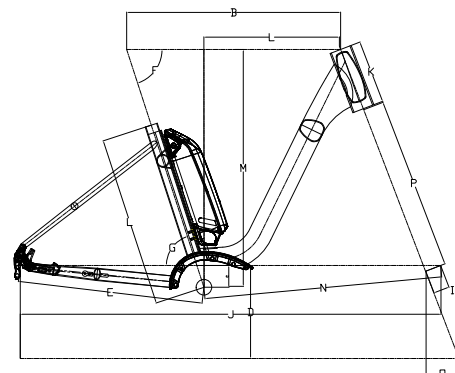
**CLEVER LADY**

	S	M
<b>A</b> mm	450	490
<b>B</b> mm	585	610
<b>C</b> mm	-45	-45
<b>E</b> mm	470	470
<b>G</b> deg	73	73
<b>H</b> deg	71	71
<b>J</b> mm	1111	1130
<b>K</b> mm	150	150
<b>Q</b> mm	580	576
<b>Z</b> mm	170	170
<b>U</b> m	1,50 – 1,65	1,66 – 1,80



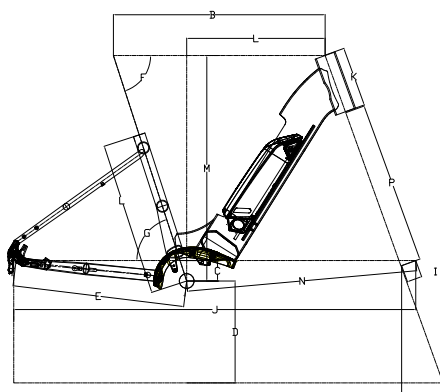
**B-EASY POWERTUBE**

	S/M	M/L	XL
<b>A</b> mm	450	500	530
<b>B</b> mm	620	620	620
<b>E</b> mm	510	510	510
<b>G</b> deg	72	72	72
<b>H</b> deg	70	70	70
<b>J</b> mm	1177	1177	1172
<b>K</b> mm	175	175	175
<b>Q</b> mm	430	430	430
<b>Z</b> mm	170	170	170
<b>U</b> m	1,55 – 1,70	1,71 – 1,82	1,83 – 1,95



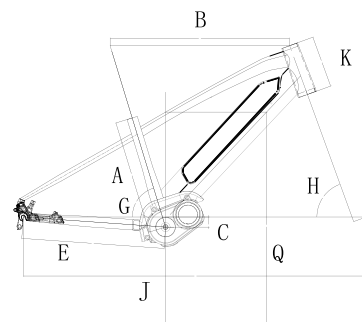
**B-EASY ST**

	S/M	M/L	XL
<b>A</b> mm	470	500	530
<b>B</b> mm	590	605	615
<b>E</b> mm	510	510	510
<b>G</b> deg	72	72	72
<b>H</b> deg	70	70	70
<b>J</b> mm	1159	1162	1172
<b>K</b> mm	175	175	175
<b>Q</b> mm	403	403	403
<b>Z</b> mm	170	170	170
<b>U</b> m	1,60 – 1,72	1,73 – 1,82	1,83 – 1,95



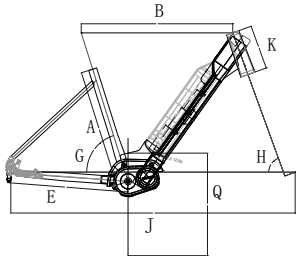
**B-EASY POWERPACK**

	S/M	M/L	XL
<b>A</b> mm	450	500	530
<b>B</b> mm	620	620	620
<b>E</b> mm	510	510	510
<b>G</b> deg	72	72	72
<b>H</b> deg	70	70	70
<b>J</b> mm	1177	1177	1172
<b>K</b> mm	175	175	175
<b>Q</b> mm	430	430	430
<b>Z</b> mm	170	170	170
<b>U</b> m	1,55 – 1,70	1,71 – 1,82	1,83 – 1,95



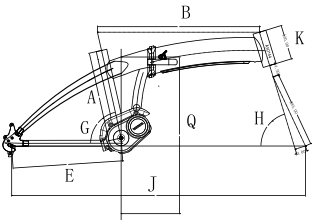
**CRAB**

	34 CM
<b>A</b> mm	340
<b>B</b> mm	535
<b>C</b> mm	-30
<b>E</b> mm	425
<b>G</b> deg	73
<b>H</b> deg	70
<b>J</b> mm	1022
<b>K</b> mm	155
<b>Q</b> mm	626
<b>Z</b> mm	152



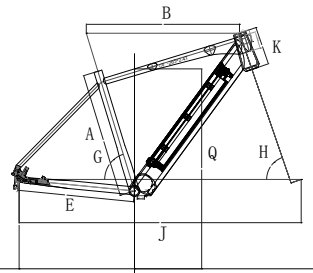
**CULT 28"**

	S	M
A mm	450	490
B mm	580	600
C mm	-45	-45
E mm	470	470
G deg	73	73
H deg	70	71
J mm	1101	1121
K mm	170	170
Q mm	422	422
Z mm	170	170



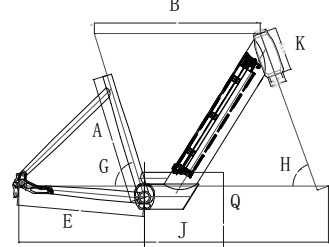
**CLUB**

	33 CM
A mm	335
B mm	605
C mm	30
E mm	410
G deg	77,2
H deg	73
J mm	1097
K mm	130
Q mm	584
Z mm	152



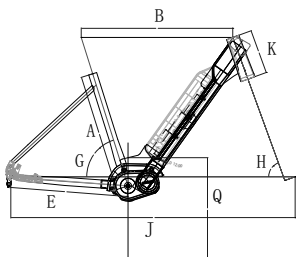
**E-SPIKE MAN**

	M
A mm	490
B mm	600
C mm	-45
E mm	455
G deg	73
H deg	71
J mm	1104
K mm	150
Q mm	783
Z mm	170



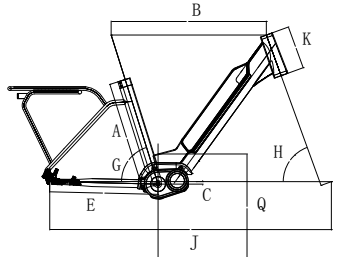
**E-SPACE**

	28"	26"
A mm	450	<b>450</b>
B mm	585	<b>585</b>
C mm	-45	<b>-40</b>
E mm	455	<b>445</b>
G deg	73	<b>73</b>
H deg	71	<b>70</b>
J mm	1092	<b>1092</b>
K mm	165	<b>155</b>
Q mm	394	<b>370</b>
Z mm	170	<b>170</b>



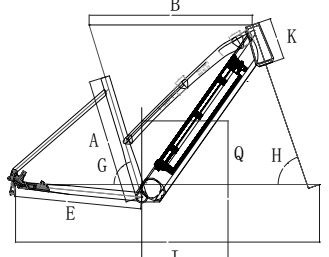
**CULT 26"**

	S
A mm	450
B mm	580
C mm	-35
E mm	450
G deg	72,5
H deg	70
J mm	1088
K mm	170
Q mm	398
Z mm	170



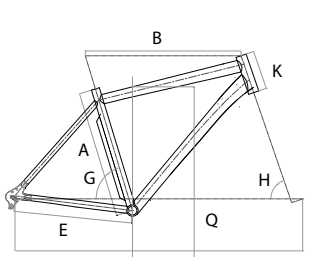
**CALIFFO**

	43CM
A mm	430
B mm	610
C mm	-10
E mm	425
G deg	72,5
H deg	70
J mm	1105
K mm	170
Q mm	404
Z mm	155



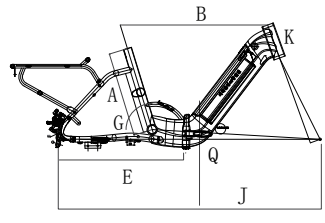
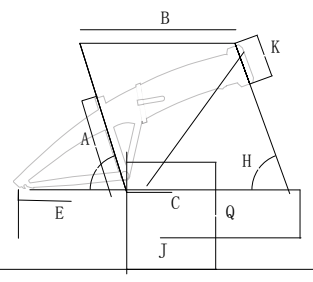
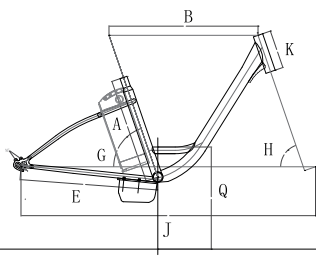
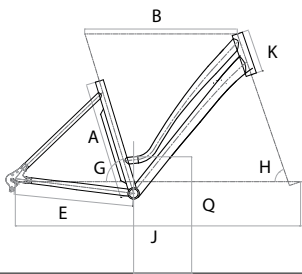
**E-SPIKE LADY**

	S
A mm	450
B mm	585
C mm	-45
E mm	455
G deg	73
H deg	71
J mm	1090
K mm	150
Q mm	548
Z mm	170



**E-RUN MAN 28"**

	M
A mm	490
B mm	600
C mm	-45
E mm	455
G deg	73
H deg	71
J mm	1109
K mm	150
Q mm	782
Z mm	170



**E-RUN LADY 28"**

	<b>S</b>
<b>A</b> mm	450
<b>B</b> mm	585
<b>C</b> mm	-45
<b>E</b> mm	455
<b>G</b> deg	73
<b>H</b> deg	71
<b>J</b> mm	1092
<b>K</b> mm	165
<b>Q</b> mm	445
<b>Z</b> mm	170

**E-WAY**

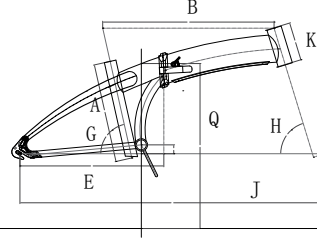
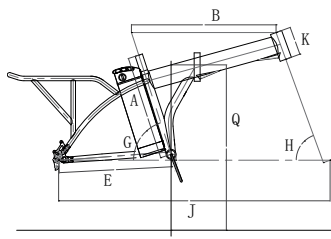
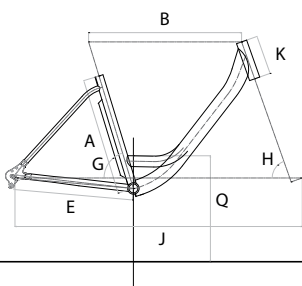
	<b>XS</b>
<b>A</b> mm	410
<b>B</b> mm	580
<b>C</b> mm	-40
<b>E</b> mm	534
<b>G</b> deg	71
<b>H</b> deg	71
<b>J</b> mm	1146
<b>K</b> mm	150
<b>Q</b> mm	397
<b>Z</b> mm	170

**EXTRAFOLDING 7.1**

	<b>45 CM</b>
<b>A</b> mm	445
<b>B</b> mm	630
<b>C</b> mm	<b>43.5</b>
<b>E</b> mm	440
<b>G</b> deg	72
<b>H</b> deg	69.5
<b>J</b> mm	1122
<b>K</b> mm	160
<b>Q</b> mm	724
<b>Z</b> mm	170

**E-MOTICON**

	<b>35 CM</b>
<b>A</b> mm	350
<b>B</b> mm	610
<b>C</b> mm	40
<b>E</b> mm	380
<b>G</b> deg	73
<b>H</b> deg	70
<b>J</b> mm	1072
<b>K</b> mm	145
<b>Q</b> mm	406
<b>Z</b> mm	152



**E-RUN LADY 26"**

	<b>S</b>
<b>A</b> mm	450
<b>B</b> mm	585
<b>C</b> mm	-40
<b>E</b> mm	455
<b>G</b> deg	73
<b>H</b> deg	70,5
<b>J</b> mm	1099
<b>K</b> mm	150
<b>Q</b> mm	405
<b>Z</b> mm	170

**EXTRAFOLDING**

	<b>43 CM</b>
<b>A</b> mm	430
<b>B</b> mm	610
<b>C</b> mm	25
<b>E</b> mm	475
<b>G</b> deg	71,5
<b>H</b> deg	70
<b>J</b> mm	1145
<b>K</b> mm	120
<b>Q</b> mm	698
<b>Z</b> mm	170

**E-FOLDING**

	<b>33 CM</b>
<b>A</b> mm	335
<b>B</b> mm	600
<b>C</b> mm	30
<b>E</b> mm	412
<b>G</b> deg	77,2
<b>H</b> deg	73
<b>J</b> mm	1032
<b>K</b> mm	130
<b>Q</b> mm	558
<b>Z</b> mm	152





Gentile Rivenditore,  
per essere in grado di consentire una rapida e veloce elaborazione delle domande e dei reclami e di offrire il miglior servizio possibile, è essenziale prendere conoscenza di tutte le informazioni necessarie riportate qui in forma sintetica.

Nelle pagine seguenti trova tutte le informazioni importanti riguardo la garanzia, le norme ed il trattamento dei reclami (ad esempio i danni da trasporto).

Ulteriori informazioni più specifiche sui nostri prodotti si trovano nel nostro manuale di base Atala / Whistle allegato a ciascuna delle nostre biciclette.

Dear specialist dealer,  
to being able to grant a smooth and quick processing of your enquires and complaints and to offer you the best service possible it is essential that we receive all necessary information promptly and in compressed form.

On the following pages we woud like to provide all important information amongst others about warranty, rules and complaint processing (e.g. damage in transport).

Furthermore specific information about our products and these topics you can find in our Atala/Whistle basic manual, which is enclosed to each of our bicycles.

## I PRATICA DI ASSISTENZA

Per garantire una rapida elaborazione, la pratica di assistenza in forma scritta e con tutti i documenti necessari, deve essere inserita nel nostro sistema assistenza.atala.it.

Di seguito informazioni importanti riguardanti i reclami relativi ai danni al trasporto e alla consegna non completa:

Le merci consegnate devono essere controllate per verificare la presenza di tutti i componenti e i danni esterni al momento del ricevimento.

Eventuali danni devono essere confermati dall'autista sul documento di trasporto in maniera estesa. Non è valida una "riserva di controllo", ma va riportata la causa esatta della riserva stessa (ad esempio "Riserva per collo aperto", "Riserva per collo schiacciato").

Eventuali danni e mancanza di componenti quali manuali, documentazioni del veicolo e/o componenti o accessori, devono essere comunicati in forma scritta entro otto giorni lavorativi dal ricevimento della merce.

### INFORMAZIONI IMPORTANTI SUI RECLAMI DA PARTE DEI CONSUMATORI FINALI PRESSO RIVENDITORE SPECIALIZZATO

Con riferimento al prodotto oggetto della segnalazione, il consumatore deve rivolgersi al rivenditore con i seguenti documenti:

prova di vendita e data di consegna, quale prova di acquisto come fattura, scontrino o bolla di consegna del veicolo.

Una segnalazione valida da parte del consumatore, può essere effettuata solo tramite il rivenditore presso il quale è stato acquistato il prodotto e con il quale è stato concluso il contratto di vendita. Se il proprietario della bicicletta si reca da un altro rivenditore rispetto a dove è stato acquistato per eseguire una segnalazione, Atala non dovrà sostenere eventuali costi derivanti, che devono essere pagati dal consumatore.

Atala si riserva il diritto di addebitare i costi di trattamento per reclami non giustificati.

### INFORMAZIONI IMPORTANTI SUL RITIRO DI BICICLETTA

Richiedere il ritiro di un pezzo, di un accessorio o di una bicicletta difettosa tramite il portale dedicato all'assistenza.

Atala accetta solamente la consegna di biciclette che sono state ritirate secondo la procedura. Verranno respinte tutte le scatole restituite senza l'ordine di ritiro. Per il ritiro ingiustificato di biciclette, Atala si riserva il diritto di addebitare il trasporto, nonché una tassa di gestione. I pedali devono essere smontati, il manubrio deve essere girato lateralmente e gli oggetti personali devono essere già stati rimossi dalla bicicletta da parte del rivenditore. Se ciò non dovesse avvenire, queste parti possono essere re-imballate in una scatola per la riconsegna. Atala non sarà responsabile in caso di perdita di alcuno di questi accessori.

Le batterie devono essere inserite nella rispettiva sede e devono essere spediti anche il caricatore, il display e le chiavi.

Deve essere inclusa una copia della fattura del consumatore e un modulo di non conformità completamente compilati.

Le biciclette ritirate devono essere pulite e trasportabili che significa imballate in custodia protettiva, inclusi manubrio e sella per evitare danni al trasporto. Lo spedizioniere non accetterà le biciclette non imballate. Se non è in grado di imballare la stessa come indicato, contatti il nostro team di assistenza.

Al momento del ritiro del veicolo, riceverà una copia firmata del documento di trasporto dal vettore.

Non accettiamo le seguenti ragioni per il ritiro:

- ordine non corretto
- regolazione del cambio o del freno
- centraggio della ruota

# I COMPLAINT PROCESSING

To grant a quick processing the complaint, in written form with all necessary documents, has to be registered in our system.

Important information regarding complaints concerning transport damages and non-complete delivery:

The delivered goods have to be checked for completeness and external damage upon receipt. Possible damages have to be confirmed by the driver on the consignment note in an extended way. Writing "Subject to check" is not valid, but you should write the real cause (for example, "Subject to check because box is open" or "Subject to check because box is crushed").

Hidden damage and non-completeness by missing manuals, vehicle documents and/or missing mounting parts or accessories have to be communicated in written form after eight working days at the latest.

## IMPORTANT INFORMATION ON COMPLETE COMPLAINTS BY END CONSUMERS AT THE SPECIALIST DEALER

Besides the product concerned by the complaint, the consumer has to approach the dealer with the following documents:

Proof of sale, date of delivery which is a proof of purchase like invoice or receipt of the vehicle or part.

A valid complaint by the consumer can only be made at the dealer at which he bought the product that is the dealer with whom the sales contract was concluded.

If the vehicle owner instructs another dealer than the dealer where the vehicle was bought with the complaint, Atala will not bear any possibly arising costs – these have to be paid by the customer himself.

Atala reserves the right to charge an additional processing fee for not justified complaints.

## IMPORTANT INFORMATION ON BICYCLE COLLECTION

Arrange pick-up of a defective bicycle mounting part or accessory via our technical support system.

We can only accept delivery of bicycles which have been picked-up on our account.

We have to decline acceptance of any bicycles which are returned to us without pick-up order.

For not justified bicycle collection we reserve the right to charge you the freight costs for transport and possible re-shipment as well as a handling fee.

Pedals must be demounted, the handlebar must be turned sideways and personal items should have already been removed from the bicycle by the dealer. If this should not happen, these parts may only be packed in the box loosely for reshipment. We will not be liable for any loss.

Batteries have to be put in the respective socket including charger, display and key(s). A copy of the consumer invoice and a completely filled compliant form has to be included. Bikes retrieved by us have to be cleaned and in transportable state which means packed in slipcase, handlebar and saddle protection to prevent transport damage.

The forwarder will not accept unpacked bicycles. If you are not able to pack the bicycle as mentioned, please contact our service team.

Upon pick-up of the vehicle you will receive a signed copy of the consignment note from the carrier.

We do not accept the following reasons for a bike retrieval:

- incorrect order
- adjustment work at gear or brake
- wheel re-centering

# GARANZIA

I prodotti Atala sono garantiti dal venditore secondo quanto previsto dalle attuali norme di legge vigenti in materia. La garanzia può essere estesa di ulteriori 6 mesi attraverso la registrazione del proprio acquisto sul sito Atala.it.

Non sono coperte da garanzia Atala tutte le parti meccaniche ed i componenti per i quali vale la garanzia del fabbricante.

L'azienda si riserva il diritto di modificare le immagini ed i componenti in ogni momento e senza alcun preavviso.

# WARRANTY

Atala's products are guaranteed by the dealer in accordance with the current Italian laws in force. Warranty can be extended of further 6 months by logging on the Atala website (atala.it). All the other mechanical parts or components are not included in this warranty but are under the manufacturer's warranty.

The company reserves the right to modify pictures and the bicycle parts at any time without prior notice.

Prezzo di listino consigliato al pubblico, iva inclusa. Prezzi soggetti a modifiche da parte di Atala S.p.A.

The price included VAT and may be modified by Atala S.p.A.

Il peso della bici potrebbe variare in base alla taglia di circa il 5%.

The weight of the bike may vary according to the size by approximately 5%.

# I DIFETTI DI MATERIALE

## DIRITTI DEI COMPRATORI

Secondo le leggi di garanzia europee, aggiornate il 1° gennaio 2002, il rivenditore è responsabile per i difetti dei materiali per un periodo di due anni. Questo periodo inizia con la consegna del prodotto dal rivenditore al cliente. All'interno del periodo obbligatorio della durata di 2 anni, è da considerare anche il periodo di inversione dell'onere della prova fissato in 6 mesi oltre la data di consegna del prodotto. Ciò significa che il legislatore ha stabilito che qualsiasi difetto che si verifichi entro 6 mesi dalla consegna del prodotto era pre-esistente al momento della consegna stessa. Pertanto, in tal caso, qualora si verifichi un difetto, il venditore deve dimostrare che questo era inesistente al momento della consegna o è stato causato da uso improprio o usura correlata all'utilizzo. Passato questo periodo è il compratore a dover fornire questa prova.

## LA RESPONSABILITÀ PER I MATERIALI NON COPRE:

Difetti causati da uso improprio o forza maggiore.

Qualsiasi parte del veicolo soggetto a usura e usura a causa dell'utilizzo, purché non vi siano difetti di produzione o difetti nel materiale. Difetti causati da uso improprio, manutenzione insufficiente e riparazioni, conversioni o sostituzioni delle parti del veicolo eseguita da personale non qualificato. Ciò include, ad esempio, la manipolazione del motore di una eBike. Difetti causati dalla mancata osservanza di una sostituzione potenzialmente necessaria dei componenti relativi alla sicurezza, come manubri, freni etc.

Difetti dovuti ad incidenti o ad altre influenze esterne, a condizione che non siano causate da componenti difettose o guasti del prodotto.

Riparazioni effettuate con componenti usati o guasti derivanti da tali riparazioni

Difetti dovuti all'uso durante una competizione, a meno che non vi sia una esplicita autorizzazione. Componenti montati successivamente che non rientrano nell'ambito della consegna al momento della vendita o errori derivanti dall'assemblaggio non professionale di tali parti.

Danni causati dal mancato rispetto del peso massimo consentito del veicolo o dall'utilizzo non conforme alle restrizioni all'uso (sedili per bambini, ecc.)

Veicoli di seconda mano in cui è già avvenuto un cambiamento di proprietà.

# I MATERIAL DEFECTS

## BUYER'S RIGHTS

According to the European Warranty laws, adjusted on January 1st 2002, the retailer is liable for material defects for a period of 2 years. This period starts with the delivery of the product from the retailer to the customer.

Besided the fundamental 2 year period, there is also the legal so-called reversal of the burden of proof 6 months past the date of the product's delivery. This means that the legislator set a fiction that any defect that occurs within 6 months of delivery of the product was pre-existent at the time of delivery. Therefore in this case if a defect occurs the seller has to prove that the defect was non-existent at the time of delivery or was caused by improper use or function-related wear. Past that period the buyer has to proof the reverse.

## THE LIABILITY FOR MATERIAL DEFECTS DOES NOT COVER:

Defects that were caused by improper use or force majeure  
Any parts of the vehicle that are subject to function-related wear and tear, as long as there are no manufacturing defects or faults in material

Defects that were caused by improper or insufficient care and unprofessionally performed repairs, conversions or replacement of vehicle parts. This includes, the manipulation of the drive system of an eBike.

Defects that were caused by disregard of a potentially necessary replacement of safety related components, like handlebars, brakes and so on.

Defects due to accidents or other usual external influences as long as they are not caused by faulty information or product failures. Repairs, that use second-hand components or faults resulting from such repairs.

Defects due to competitive use of a product that has no explicit competition clearance.

Retrofitted parts, that are not part of the scope of delivery at the time of the product transfer of faults resulting from the unprofessional assembly of such parts.

Damages caused by not observing the maximum permissible weight of the vehicle or not complying with the restrictions on use (child seat, etc).

Second-hand vehicles where a change of ownership has already taken place.

## CONSEGNA DELLE PARTI DI RICAMBIO IN ANTICIPO

Si prega di notare i seguenti punti quando si richiede la consegna anticipata di un pezzo di ricambio prima di presentare un modulo di non conformità adeguato:

- I ritiri necessari saranno organizzati da Atala.
- Tutti i componenti di valore significativo che saranno anticipati, lo saranno in "conto anticipo": se su richiesta di Atala il componente difettoso non sarà restituito nel mese, il conto anticipo genererà una fattura di vendita del componente stesso.
- Le segnalazioni ingiustificate verranno restituite al rivenditore a proprie spese – Atala si riserva una commissione di gestione.
- Per le segnalazioni di difettosità di parti di veicoli o accessori dei marchi nella tabella sottostante, questi devono essere restituiti direttamente al produttore o al distributore con relativa ricevuta.

## SPARE PART DELIVERY IN ADVANCE

*Please note, before submitting a compliant, the following points when applying for a spare part delivery:*

- Necessary pick-ups will be arranged by us.*
- All parts with a significant value that are sent in advance, will be sent in "advance replacement" form: if under Atala request, the defective component will not be sent back within one month, an invoice for the component will be automatically generated.*
- Not justified complaints will be returned to the dealer at his own cost we reserve a processing fee.*
- For complaints of vehicle parts or accessories by the below mentioned brands, these have to be returned directly to the manufacturer or distributor with receipt.*

MARCHIO BRAND	PRODUTTORE O DISTRIBUTORE/ MANUFACTURER OR DISTRIBUTOR	INDIRIZZO ADDRESS	TELEFONO PHONE	E-MAIL WEB
Bosch	Magura GmbH		+39 0299953659	service@bosch-ebike.it
DT Swiss	DIB Cycling by Limar	Via Landri 4 24060 - Costa Di Mezzate (BG)	+39 035683550	info@dibcycling.com
Fox	Vittoria S.p.A.	Via Papa Giovanni XXIII 1 24040 - Madone (BG)	+39 0354993911	service.vittoria.com
FSA	F.S.A. s.r.l.	Via del Lavoro 56 20874 - Busnago (MB)	+39 0396885265	
Shimano	Shimano Italy Bicycle Components	Strada Statale del Sempione, 197 20016 - Pero (MI)	+39 0238592097	assistenza@shimano-eu.com
Schwalbe	Schwalbe Italia s.r.l.	Via Giuseppe Verdi 3 20864 - Agrate Brianza (MB)	+39 0396058078	info@schwalbe.it
Sram	AMG S.p.A.	Viale della Brina 18 20865 - Usmate Velate (MB)	+39 039922581	info@amgsrl.com
Rock Shox	AMG S.p.A.	Viale della Brina 18 20865 - Usmate Velate (MB)	+39 039922581	info@amgsrl.com
SR Suntour	Antonio Rullo	Via Manzoni 368 22070 - Cassina Rizzardi (CO)	+39 031934573	info@assistenzarullo.com
Tektro	B.I.S s.r.l.	Via per Marzalesco 7/9 28060 - Cureggio (NO)	+39 0322839076	valentina@bissrl.it
Kind Shock	4Guimp s.r.l.	Via Pillea 17 16153 - Genova (GE)	+39 010 8935035	<a href="http://www.4guimp.it/">http://www.4guimp.it/</a>

La richiesta di gestire attraverso Atala la pratica comporterà l'addebito dei costi al rivenditore e un significativo prolungamento dei tempi di soluzione della stessa a causa di un doppio passaggio. In questo caso inoltre, la decisione per la soluzione pratica rimane di completa pertinenza del produttore a cui è indirizzata.

# E-BIKE 2021

**ATALA S.P.A.**

Via della Guerrina, 108  
20900 Monza (MB)  
Tel. +39 039 2045311  
Fax +39 039 2045300

[www.atala.it](http://www.atala.it)

