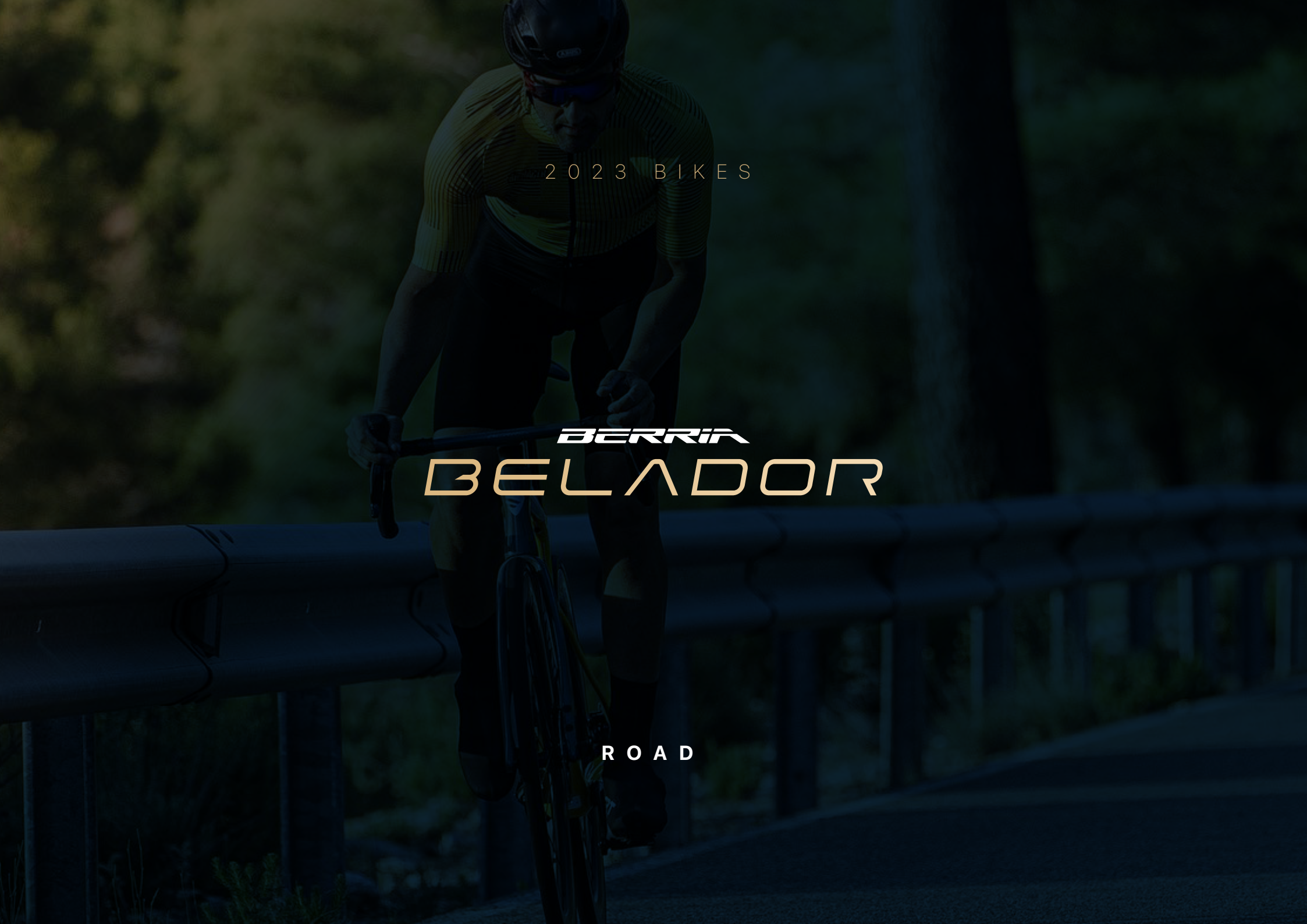


BERRIA

RETAIL
WORKBOOK
2023

23
**NEVER
STOP
CYCLING**



A cyclist in a yellow and black striped jersey and helmet is riding a road bike on a paved road. The background is blurred greenery, suggesting motion. The overall lighting is low, creating a dramatic effect.

2023 BIKES

BERRIA
*BE*LADOR

R O A D

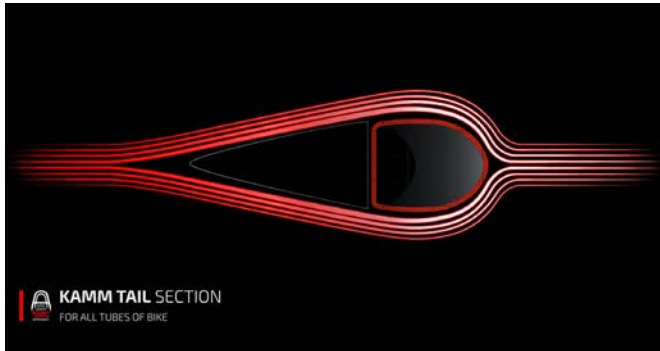
2023 BIKES / ROAD

BERRIA

BELADOR

The new generation of high performance road bikes



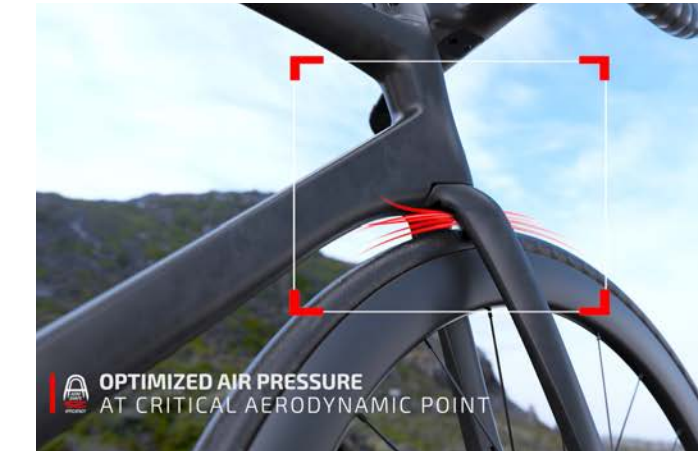


The perfect alchemy
between form, efficiency,
function and aesthetics.

This subtle balance between opposing needs such as maintaining a light structure, high aerodynamic efficiency and excellent dynamic behavior has led us to design new sections of KAMM profiles that are more sophisticated and perfectly integrated between the frame, fork, wheels and the rest of the components.

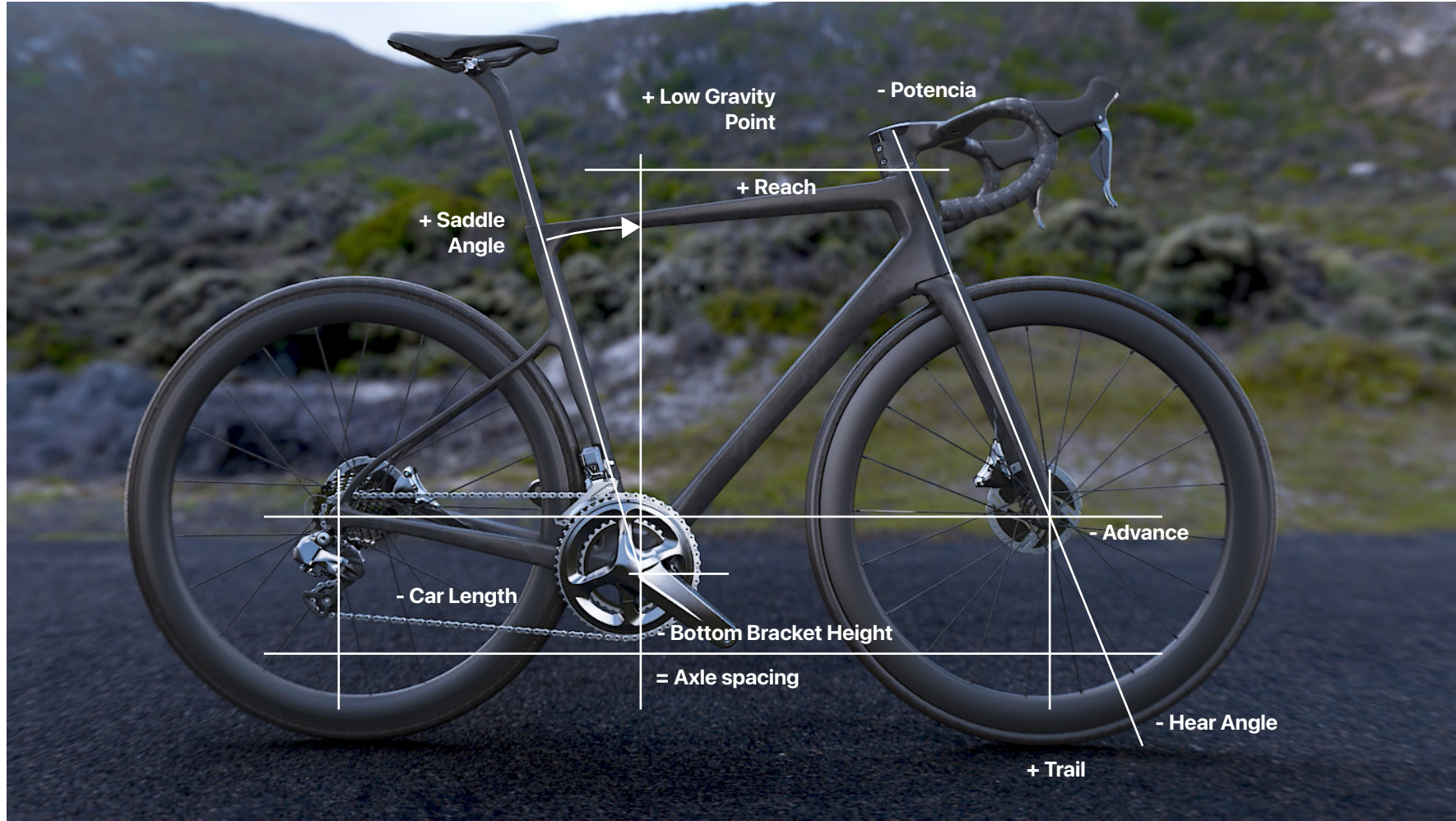
EXCELLENT INTEGRATION

The Belador 5 platform is a tribute to aesthetics and component integration thanks to its aerodynamic design and slick cable integration technology (ICS2).



The secret of its aerodynamics lies in the design of the sections in the frame-fork-peripherals that manage to keep the laminar flows aligned, limiting the turbulence generated by the wheels in motion. Lower air pressure minimizes vortices in the most critical aerodynamic zones of the bike.





With the BERRIA GEOMETRY CONCEPT we tackle design globally, ensuring excellent quality, comfort, handling and functionality in all 5 available sizes.



The POWER EFFICIENCY technology uses an extremely rigid carbon structure in the bottom bracket, guaranteeing pedaling efficiency. The rear triangle has been designed asymmetrically to maximize energy efficiency while maintaining a light weight structure.

Belador 5 is the essence and maximum sophistication of a geometry for a modern competition bike.

Wheelbase Dynamic Balanced

Low Gravity Point

Behavior Optimal Cast Axle Weight

Optimal Absorption / Comfort Ratio

Adhesion and Reactivity

Belador 5, the perfect way to transform energy into performance



With the direct FLAT MOUNT SYSTEM we increase its rigidity, and braking power.

The SPEED RELEASE system reduces the time of disassembly and assembly of the wheel.



The technologies applied to the rear of the new Belador make it the perfect bike for a wide spectrum of uses:

- The TUBELESS 28mm section tire allows you to ride with low pressure, filtering micro-interference from the terrain.
- The carbon type used and the orientation given to the fibers in the upper area of the frame provide excellent qualities for absorbing ground vibration, keeping the bike stable between the two axles.
- The seatpost with controlled flexibility improves comfort for the cyclist. The strongest road vibrations are neutralized thanks to its ACTIVE STAY system used in the seat stay area.
- The specific technologies applied in the front axle increase braking power and SAFETY while reducing BRAKING distance.
- Firm fork with ASYMMETRY + 22% in the part of the brake caliper
- Frame with RIGID STEERING FRONT with oversized OH2S bearings.
- TUBELESS tire to increase GRIP on the asphalt both when cornering and when braking. This set of solutions provides precise and safe driving, increasing the stability and speed of the bike when cornering.



The bike that includes every single feature and technical advance that the most demanding cyclist could hope for.

Aerodynamic and efficient. With its ultra-light weight, it is reactive and efficient. Its BGC (Berria Geometry Concept) geometry is avant-garde for dynamic, precise and stable behavior. The elegant integration of its components is proof of efficiency and optimization.

2023 BIKES/ **ROAD**

BERRIA
BELADOR

6-10

BR

GF

FRAME WEIGHT

990 GR

820 GR

990 GR

SIZES

XS S M L XL

XS S M L XL

XS S M L XL

CONSTRUCTION

RESIN
CARBON

TRIPLE MONOCOQUE
CNT NANOTECH
HMR2X

TRIPLE MONOCOQUE
CNT NANOTECH
HMR3X

TRIPLE MONOCOQUE
CNT NANOTECH
HMR2X



	Belador Blade 5 full carbon fork, internal cable system ICS2, 1-1/8" - 1-1/2" Tapered head tube compatible, Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x100mm Speed release system, weight 395g
	Avanforce Alloy 6061, wide 400, 420, 440mm
	Avanforce ICS2, -7°, Ø31,8, 90-100-110-120mm
	Belador 5 SP, UD Carbon, 15 mm offset, ISP technology , weight 148g
	Selle Italia MODEL X BB FEC, Alloy rails, wide 143mm
	SHIMANO 105 FD-R7000 Black
	SHIMANO 105 Black RD-R7000-GS 22 Speed Patilla: Belador 5 R-28
	SHIMANO 105 ST-R7020 Disc Dual control 22 Speed

	SHIMANO CS-R7000 11-30T
	SHIMANO CN-HG601-11
	SHIMANO FC-R7000 Compact Hyperdrive 50x34 T Black
	SHIMANO BR-R7070 Hyd Disc 160/F and 140/R SM-RT70 CL Rotor
	Rubino IV 28-622, Tubeless Ready, GRAPHENE 2.0, weight 270g
	OP1 FULCRUM 800 DB, Aluminium, TLR, Rim 34 mm, 19 mm
	OP2 Vision TC 40 DB, Carbon, TLR , Rim 40 mm

Belador 5 DISC, Racing Geometry BGC Aero Shape Efficiency (ASE), Full carbon HM2X, Triple monocoque, Resin Matrix Nanotech, BB86 bottom bracket, Full internal cable system ICS2, Headset semi integrated OH2S 1-1/2" - 1-1/2", Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x142mm Speed Release type, weight 990g



	GEOMETRÍA/				
	XS	S	M	L	XL
CRANKSET	154-165 CM	165-176 CM	176-185 CM	185-192 CM	+192 CM
STEM	170	172,5	172,5	175	175
HANDLEBAR	90	100	100	110	120
	400	420	420	420	440
SEAT POST	XS	S	M	L	XL
TOP TUBE	470	510	540	570	600
FRONT TUBE	514	533	551	569	589
CHAIN STAY	125	141	157	176	1913
BOTTOM BRACKET	403	403	405	405	405
WHEELBASE	74	72	72	72	72
FRONT ANGLE	965	980	993	1003	1015
SEAT TUBE ANGLE	71	71,5	72	72,5	73
REACH	75,1	74,7	74,3	73,9	73,5
STACK	368	382	392	401	412
	526	541	558	578	596

Belador Blade 5 full carbon fork, internal cable system ICS2, 1-1/8" - 1-1/2"
Tapered head tube compatible, Flat Mount System brake, 700x34
maximum tyre, Thru axle 12x100mm Speed release system, weight 395g

Avanforce Integral road handlebar UD Carbon, Full internal cable system ICS2, sizes 400x90 - 420x100 - 420x110 - 420x120 - 44x120mm, weight 390g

Belador 5 SP, UD Carbon, 15 mm offset, ISP technology, weight 148g

Selle Italia MODEL X BB FEC, Alloy rails, wide 143mm

SRAM RIVAL eTap AXS Electronic Shift System

SRAM RIVAL eTap AXS 24 Speed Electronic Shift System
Patilla: Belador 5 R-28

SRAM RIVAL eTap AXS HRD Shift-Brake System Electronic Shift System

	SRAM RIVAL XG1250, 10-36T
	SRAM RIVAL CN-RIV-D1
	SRAM RIVAL POWERMETER Crankset 48/35T, 170-172,5-175mm
	SRAM RIVAL eTap AXS HRD Shift-Brake System Flatmount 160/F and 140/R Pace line Rotor
	Rubino IV 28-622, Tubeless Ready, GRAPHENE 2.0, weight 270g
	OP1 FULCRUM 800 DB, Aluminium, TLR, Rim 34 mm, 19 mm
	OP2 Zipp 303 S, Carbon, TLR, 45 - 23mm, 1530 g

Belador 5 DISC, Racing Geometry BGC Aero Shape Efficiency (ASE), Full carbon HM2X, Triple monocoque, Resin Matrix Nanotech, BB86 bottom bracket, Full internal cable system ICS2, Headset semi integrated OH2S 1-1/2"- 1-1/2", Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x142mm Speed Release type, weight 990g



GEOMETRÍA/

	XS	S	M	L	XL
CRANKSET	154-165 CM	165-176 CM	176-185 CM	185-192 CM	+192 CM
STEM	170	172,5	172,5	175	175
HANDLEBAR	90	100	100	110	120
	400	420	420	420	440
	XS	S	M	L	XL
SEAT POST	470	510	540	570	600
TOP TUBE	514	533	551	569	589
FRONT TUBE	125	141	157	176	1913
CHAIN STAY	403	403	405	405	405
BOTTOM BRACKET	74	72	72	72	72
WHEELBASE	965	980	993	1003	1015
FRONT ANGLE	71	71,5	72	72,5	73
SEAT TUBE ANGLE	75,1	74,7	74,3	73,9	73,5
REACH	368	382	392	401	412
STACK	526	541	558	578	596

BERRIA

BELADOR

9

COMPONENTES/

	Belador Blade 5 full carbon fork, internal cable system ICS2, 1-1/8" - 1-1/2" Tapered head tube compatible, Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x100mm Speed release system, weight 395g
	Avanforce UD Carbon, wide 400, 420, 440mm
	Avanforce ICS2, -7°, Ø31,8, 90-100-110-120mm
	Belador 5 SP, UD Carbon, 15 mm offset, ISP technology , weight 148g
	Selle Italia MODEL X BB FEC, Alloy rails, wide 143mm
	SRAM FORCE eTap AXS Electronic Shift System
	SRAM FORCE eTap AXS 24 Speed Electronic Shift System Patilla: Belador 5 R-28
	SRAM FORCE eTap AXS HRD Shift-Brake System Electronic Shift System

SRAM FORCE XG1270, 10-33T

	SRAM FORCE PC-1170
	SRAM FORCE Crankset 48/35T , 170-172,5-175mm
	SRAM FORCE eTap AXS HRD Shift-Brake System Flatmount 160/F and 140/R Pace line Rotor
	Rubino IV 28-622, Tubeless Ready, GRAPHENE 2.0, weight 270g
	OP1 FULCRUM 800 DB, Aluminium, TLR, Rim 34 mm, 19 mm
	OP2 Zipp 303 S, Carbon, TLR, 45 - 23mm, 1530 g

SRAM FORCE Crankset 48/35T , 170-172,5-175mm

SRAM FORCE eTap AXS HRD Shift-Brake System Flatmount 160/F and
140/R Pace line Rotor

Rubino IV 28-622, Tubeless Ready, GRAPHENE 2.0, weight 270g

FULCRUM 800 DB, Aluminium, TLR, Rim 34 mm, 19 mm

Zipp 303 S, Carbon, TLR, 45 - 23mm, 1530 g

Belador 5 DISC, Racing Geometry BGC Aero Shape Efficiency (ASE), Full carbon HM2X, Triple monocoque, Resin Matrix Nanotech, BB86 bottom bracket, Full internal cable system ICS2, Headset semi integrated OH2S 1-1/2"- 1-1/2", Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x142mm Speed Release type, weight 990g

GEOMETRÍA/

	XS	S	M	L	XL
CRANKSET	154-165 CM	165-176 CM	176-185 CM	185-192 CM	+192 CM
STEM	170	172,5	172,5	175	175
HANDLEBAR	90	100	100	110	120
	400	420	420	420	440
	XS	S	M	L	XL
SEAT POST	470	510	540	570	600
TOP TUBE	514	533	551	569	589
FRONT TUBE	125	141	157	176	1913
CHAIN STAY	403	403	405	405	405
BOTTOM BRACKET	74	72	72	72	72
WHEELBASE	965	980	993	1003	1015
FRONT ANGLE	71	71,5	72	72,5	73
SEAT TUBE ANGLE	75,1	74,7	74,3	73,9	73,5
REACH	368	382	392	401	412
STACK	526	541	558	578	596



Belador Blade 5 full carbon fork, internal cable system ICS2, 1-1/8" - 1-1/2"
Tapered head tube compatible, Flat Mount System brake, 700x34
maximum tyre, Thru axle 12x100mm Speed release system, weight 395g



Avanforce UD Carbon, wide 400, 420, 440mm



Avanforce ICS2, -7°, Ø31,8, 90-100-110-120mm



Belador 5 SP, UD Carbon, 15 mm offset, ISP technology, weight 148g



Selle Italia MODEL X BB FEC, Alloy rails, wide 143mm



SHIMANO ULTEGRA FD-R8000



Campagnolo Chorus carbon cage, 12 Speed
Patilla: Belador 5 R-28



Campagnolo Chorus, 2 x12



Caampagnolo Chorus 11-32



Campagnolo Chorus 12s



ROTOR Vegast TDS OCP, 52x36T 170-172,5-175mm



Campagnolo Hyd Disc 160/F and 140/R CL Rotor



Rubino IV 28-622, Tubeless Ready, GRAPHENE 2.0, weight 270g



OP1

FULCRUM 800 DB, Aluminium, TLR, Rim 34 mm, 19 mm
internal wide 1960g

2023 BIKES/ ROAD

BERRIA

BELADOR

10

Belador 5 DISC, Racing Geometry BGC Aero Shape Efficiency (ASE), Full carbon HM2X, Triple monocoque, Resin Matrix Nanotech, BB86 bottom bracket, Full internal cable system ICS2, Headset semi integrated OH2S 1-1/2" - 1-1/2", Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x142mm Speed Release type, weight 990g

GEOMETRÍA/

	XS	S	M	L	XL
CRANKSET	154-165 CM	165-176 CM	176-185 CM	185-192 CM	+192 CM
STEM	170	172,5	172,5	175	175
HANDLEBAR	90	100	100	110	120
	400	420	420	420	440
	XS	S	M	L	XL
SEAT POST	470	510	540	570	600
TOP TUBE	514	533	551	569	589
FRONT TUBE	125	141	157	176	1913
CHAIN STAY	403	403	405	405	405
BOTTOM BRACKET	74	72	72	72	72
WHEELBASE	965	980	993	1003	1015
FRONT ANGLE	71	71,5	72	72,5	73
SEAT TUBE ANGLE	75,1	74,7	74,3	73,9	73,5
REACH	368	382	392	401	412
STACK	526	541	558	578	596

BERRIA BIKES 2023 COLLECTION

2023 BIKES/ ROAD



Belador Blade 5 BR full carbon fork, internal cable system ICS2, 1-1/8" - 1-1/2" Tapered head tube compatible, Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x100mm Speed release system, weight 340g

Avanforce Integral road handlebar UD Carbon, Full internal cable system ICS2, sizes 400x90 - 420x100 - 420x110 - 420x120 - 44x120mm, weight 390g

Belador 5 SP, UD Carbon, 15 mm offset, ISP technology , weight 148g

Saevid Alien, Carbon rails, vide143mm, weight 79g

SRAM RIVAL eTap AXS Electronic Shift System

SRAM RIVAL eTap AXS 24 Speed Electronic Shift System
Patilla: Belador 5 R-28

SRAM RIVAL eTap AXS HRD Shift-Brake System Electronic Shift System

	SRAM RIVAL XG1250, 10-36T
	SRAM RIVAL CN-RIV-D1
	SRAM RIVAL POWERMETER Crankset 48/35T, 170-172,5-175mm
	SRAM RIVAL eTap AXS HRD Shift-Brake System Flatmount 160/F and 140/R Pace line Rotor
	Rubino IV 28-622, Tubeless Ready, GRAPHENE 2.0, weight 270g
	OP1 FULCRUM 800 DB, Aluminium, TLR, Rim 34 mm, 19 mm
	OP2 Zipp 303 S, Carbon, TLR, 45 - 23mm, 1530 g
	OP3 Zipp 454 NSW, Carbon, TLR, 58 - 23mm, 1358 g

Belador 5 BR DISC, Racing Geometry BGC Aero Shape Efficiency (ASE), Full carbon HM3X, Triple monocoque, Resin Matrix Nanotech, BB86 bottom bracket, Full internal cable system ICS2, Headset semi integrated OH2S 1-1/2"- 1-1/2", Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x142mm Speed Release type, weight 820g



	XS	S	M	L	XL
CRANKSET	154-165 CM	165-176 CM	176-185 CM	185-192 CM	+192 CM
STEM	170	172,5	172,5	175	175
HANDLEBAR	90	100	100	110	120
	400	420	420	420	440
	XS	S	M	L	XL
SEAT POST	470	510	540	570	600
TOP TUBE	514	533	551	569	589
FRONT TUBE	125	141	157	176	1913
CHAIN STAY	403	403	405	405	405
BOTTOM BRACKET	74	72	72	72	72
WHEELBASE	965	980	993	1003	1015
FRONT ANGLE	71	71,5	72	72,5	73
SEAT TUBE ANGLE	75,1	74,7	74,3	73,9	73,5
REACH	368	382	392	401	412
STACK	526	541	558	578	596

2023 BIKES/ ROAD



-  Belador Blade 5 BR full carbon fork, internal cable system ICS2, 1-1/8" - 1-1/2" Tapered head tube compatible, Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x100mm Speed release system, weight 340g
-  Avanforce Integral road handlebar UD Carbon, Full internal cable system ICS2, sizes 400x90 - 420x100 - 420x110 - 420x120 - 44x120mm, weight 390g
-  Belador 5 SP, UD Carbon, 15 mm offset, ISP technology , weight 148g
-  Saevid Alien, Carbon rails, vide143mm, weight 79g
-  SRAM RED eTap AXS Electronic Shift System
-  SRAM RED eTap AXS 24 Speed Electronic Shift System Patilla: Belador 5 R-28
-  SRAM RED eTap AXS HRD Shift-Brake System Electronic Shift System

- | | |
|---|--|
|  | SRAM RED XG1299, 10-33T |
|  | SRAM RED |
|  | SRAM RED Crankset 48/35 T CARBON, 170-172,5-175mm |
|  | SRAM RED eTap AXS HRD Shift-Brake System Flatmount 160/F and 140/R CLX Rotor |
|  | Rubino IV 28-622, Tubeless Ready, GRAPHENE 2.0, weight 270g |
|  | OP1 Zipp 303 S, Carbon, TLR, 45 - 23mm, 1530 g |
|  | OP2 Zipp 454 NSW, Carbon, TLR, 58 - 23mm, 1358 g |
|  | OP3 Mavic Cosmic Ultimate DB, Carbon, TLR , Rim 40 mm 1230g |

Belador 5 BR DISC, Racing Geometry BGC Aero Shape Efficiency (ASE), Full carbon HM3X, Triple monocoque, Resin Matrix Nanotech, BB86 bottom bracket, Full internal cable system ICS2, Headset semi integrated OH2S 1-1/2"- 1-1/2", Flat Mount System brake, 700x34 maximum tyre, Thru axle 12x142mm Speed Release type, weight 820g



GEOMETRÍA/

	XS	S	M	L	XL
CRANKSET	154-165 CM	165-176 CM	176-185 CM	185-192 CM	+192 CM
STEM	170	172,5	172,5	175	175
HANDLEBAR	90	100	100	110	120
	400	420	420	420	440
	XS	S	M	L	XL
SEAT POST	470	510	540	570	600
TOP TUBE	514	533	551	569	589
FRONT TUBE	125	141	157	176	1913
CHAIN STAY	403	403	405	405	405
BOTTOM BRACKET	74	72	72	72	72
WHEELBASE	965	980	993	1003	1015
FRONT ANGLE	71	71,5	72	72,5	73
SEAT TUBE ANGLE	75,1	74,7	74,3	73,9	73,5
REACH	368	382	392	401	412
STACK	526	541	558	578	596

Belador Allroad full carbon fork, Rake adjusting Flip Chip 45-51mm, Post mounted brake adjusting according to rake, internal cable system ICS2, 1-1/8" - 1-1/2" Tapered head tube compatible, 700x36 maximum tyre



Avanforce UD Carbon, wide 400, 420, 440mm

Avanforce ICS2, -7°, Ø31,8, 90-100-110-120mm

Avanforce Carbon 20 offset, 27,2 x 350mm

Selle Italia MODEL X BB FEC, Alloy rails, wide 143mm

SRAM RIVAL eTap AXS Electronic Shift System

SRAM FORCE eTap AXS 24 Speed Electronic Shift System
Patilla: Belador 5 R-28

SRAM RIVAL eTap AXS HRD Shift-Brake System Electronic Shift System



SRAM RIVAL XG1250, 10-36T



SRAM RIVAL CN-RIV-D1



SRAM RIVAL POWERMETER Crankset 48/35T, 170-172,5-175mm



SRAM RIVAL eTap AXS HRD Shift-Brake System Flatmount 160/F and 140/R Pace line Rotor



Rubino IV 28-622, Tubeless Ready, GRAPHENE 2.0, weight 270g



OP1 FULCRUM 800 DB, Aluminium, TLR, Rim 34 mm, 19 mm



OP2 Zipp 303 S, Carbon, TLR, 45 - 23mm, 1530 g

2023 BIKES/ ROAD

BERRIA
BELADOR
GF 8

Belador ALLROAD, Geometry BGC, Rear progressive suspension 26mm, Full carbon HM2X, Triple monocoque, Resin Matrix Nanotech, BB86 bottom bracket, Full internal cable system ICS2, Headset semi integrated OH2S 1-1/2" - 1-1/2", Flat Mount System brake, 700x44 / 650x47 maximum tyre, Telescopic seat post ready, Thru axle 12x142mm, weight 1060g



GEOMETRÍA/

	XS	S	M	L	XL
CRANKSET	154-165 CM	165-176 CM	176-185 CM	185-192 CM	+192 CM
STEM	170	172,5	172,5	175	175
HANDLEBAR	90	100	100	110	120
	400	420	420	420	440
	XS	S	M	L	XL
SEAT POST	470	510	540	570	600
TOP TUBE	514	533	551	569	589
FRONT TUBE	125	141	157	176	1913
CHAIN STAY	403	403	405	405	405
BOTTOM BRACKET	74	72	72	72	72
WHEELBASE	965	980	993	1003	1015
FRONT ANGLE	71	71,5	72	72,5	73
SEAT TUBE ANGLE	75,1	74,7	74,3	73,9	73,5
REACH	368	382	392	401	412
STACK	526	541	558	578	596

BERRIA BIKES 2023 COLLECTION

BELADOR
6**BELADOR**
8**BELADOR**
9**BELADOR**
10**BELADOR**
BR 8**BELADOR**
BR LTDBelador 5 Disc - Full Carbon HM2X
Matrix Nanotech - Triple MonocoqueBelador 5 Disc - Full Carbon HM2X
Matrix Nanotech - Triple MonocoqueBelador 5 Disc - Full Carbon HM2X
Matrix Nanotech - Triple MonocoqueBelador 5 Disc - Full Carbon HM2X
Matrix Nanotech - Triple MonocoqueBelador 5 BR Disc - Full Carbon HM3X
Matrix Nanotech - Triple MonocoqueBelador 5 BR Disc - Full Carbon HM3X
Matrix Nanotech - Triple Monocoque

Belador Blade 5 Full Carbon

Belador Blade 5 BR Full Carbon

Belador Blade 5 BR Full Carbon



Avanforce Alloy 6061

Avanforce Integral Road Handlebar

Avanforce UD Carbon

Avanforce UD Carbon

Avanforce Integral Road Handlebar

Avanforce Integral Road Handlebar



Avanforce ICS2

Avanforce ICS2

Avanforce ICS2



Belador 5 SP, UD Carbon



Selle Italia MODEL X BB FEC

Saevid Alien

Saevid Alien



SHIMANO 105 FD-R7000 Black

SRAM RIVAL eTap AXS Electronic Shift

SRAM FORCE eTap AXS Electronic Shift

SHIMANO ULTEGRA FD-R8000

SRAM RIVAL eTap AXS Electronic Shift

SRAM RED eTap AXS Electronic Shift



SHIMANO 105 Black RD-R7000-GS

SRAM RIVAL eTap AXS 24 Speed

SRAM FORCE eTap AXS 24 Speed

Campagnolo Chorus carbon cage

SRAM RIVAL eTap AXS 24 Speed

SRAM RED eTap AXS 24 Speed Electronic



SHIMANO 105 ST-R7020 Disc Dual

SRAM RIVAL eTap AXS HRD Shift-Brake

SRAM FORCE eTap AXS HRD Shift-Brake

Campagnolo Chorus, 2x12

SRAM RIVAL eTap AXS HRD Shift-Brake

SRAM RED eTap AXS HRD Shift-Brake



SHIMANO CS-R7000 11-30T

SRAM RIVAL XG1250, 10-36T

SRAM FORCE XG1270, 10-33T

Campagnolo Chorus 11-32

SRAM RIVAL XG1250, 10-36T

SRAM RED XG1299, 10-33T



SHIMANO CN-HG601-11

SRAM RIVAL CN-RIV-D1

SRAM FORCE PC-1170

Campagnolo Chorus 12s

SRAM RIVAL CN-RIV-D1

SRAM RED



SHIMANO FC-R7000 Compact

SRAM RIVAL POWERMETER Crankset

SRAM FORCE Crankset 48/35T

ROTOR Vegast TDS OCP, 52x36T

SRAM RIVAL POWERMETER Crankset

SRAM RED Crankset 48/35 T CARBON



SHIMANO BR-R7070 Hyd Disc

SRAM RIVAL eTap AXS HRD Shift-Brake

SRAM FORCE eTap AXS HRD Shift-Brake

Campagnolo Hyd Disc 160/F and 140/R

SRAM RIVAL eTap AXS HRD Shift-Brake

SRAM RED eTap AXS HRD Shift-Brake



OP1 FULCRUM 800 DB, Aluminium

Zipp 303 S, Carbon



OP2 Vision TC 40 DB, Carbon, TLR, Rim 40

Zipp 303 S, Carbon, TLR, 45

Zipp 303 S, Carbon, TLR, 45

Zipp 303 S, Carbon, TLR, 45

Zipp 454 NSW, Carbon



OP3

Zipp 454 NSW, Carbon

Mavic Cosmic Ultimate DB, Carbon



OP4

BELADOR
GF 8



Belador ALLROAD - Full Carbon HM2X
Matrix Nanotech - Triple Monocoque



Belador Allroad ful carbon



Avanforce UD Carbon



Avanforce ICS2



Avanforce Carbon



Selle Italia MODEL X BB FEC



SRAM RIVAL eTap AXS Electronic Shift



SRAM RIVAL eTap AXS 24 Speed



SRAM RIVAL eTap AXS HRD Shift-Brake



SRAM RIVAL XG1250,10-36T



SRAM RIVAL CN-RIV-D1



SRAM RIVAL POWERMETER Crankset



SRAM RIVAL eTap AXS HRD Shift-Brake



OP1 FULCRUM 800 DB, Aluminium



OP2 Zipp 303 S, Carbon, TLR



OP3



OP4

BERRIA

Berria Bikes SL
Albacete · Spain

+34 967 378 110
info@berria-racing.com
berria-racing.com