







color: clearcoat: black matte



GALLIUMPRO

Design Features



Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Monocogue construction featuring Horizontal Dual System (HDS) Benefits: Performance where you want it. comfort where you need it.



Innovative AFS GEOMETRY with BB-Drop of 75mm (lower bottom bracket and shorter headtube).

Benefits: AFS Maintains Optimal Balance in all frames of every size while a lowered BB provides more stability & better control-especially at high speeds.



NEW One sku with 2 options, with internal cables or Di2.

Benefits: No additional kits or parts required to convert so it can easily evolve with the rider's needs.



NEW Integrated BB86 bottom bracket Benefits: Standard developed for wider stiffer frames, provides overall better frame performance and less weight.



NANO-TECHTUBING 7000 HM carbon composite **Benefits:** Our proprietary carbon fibre composite formula is specifically designed to enhance and benefit the OB concept.







3 headtube heights integrated to every frame size for a race or relaxed fit

Benefits: Simple & precise adjustment which provides increased front end rigidity of +5% at 15mm & +10% at 25mm.

Massive asymmetric chainstays and bulk bottom bracket

Benefits: Designed to maximize stiffness to transfer as much power to the drivetrain as the rider can generate.

Bulk headtube

Benefits: Pushina out the stiffness boundaries while ensuring the utmost in precision

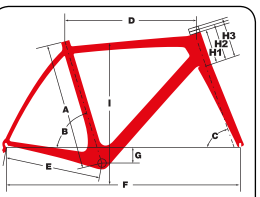
Ga31 Pro specific monocoque fork with **Benefits:** Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame.

ASP-6500 carbon seatpost

- Variable offset of 15 or 20 mm.
- 31.6 seatpost diameter
- 36.6 seat collar
- **Benefits:** Flexible positioning for a custom fit.

Specs

- FSA No 62+3D (Bearing 1-1/4" Top 45°/ 45° & 1.5" Bottom, 45°/45°) + FSA TH-885 Compressor included
- Braze-on front derailleur compatible with compact chainrings
- Forged drop-out with replaceable derailleur hanger
- Weight: 920 g (Medium frame only), Fork 340 g



Gallium Pro

Siz	e	XXS*	XS*	S*	M*	L*	XL*
Cla	assic	44-46	47-50	51-53	54-56	57-59	60-62
А	cm	41.5	45	49	53.5	56	59
В	deg	75.5	74.5	74	73.5	73	72.5
С	deg	71	72	72.7	72.7	72.7	73
D	cm	50.2	52	54	56	57.5	59.5
Е	cm	40.6	40.6	40.6	40.8	41	41
F	cm	96	96	97	98	100	101.5
G	cm	7.5	7.5	7.5	7.5	7.5	7.5
H1	cm	7.7	8.2	10.9	13.9	16.2	18.9
H2	cm	9.1	9.6	12.3	15.3	17.6	20.3
H3	cm	10.1	10.6	13.3	16.3	18.6	21.3
1	cm	66	69	73	77	79	81.5
* SI	loping	Top Tube					







handling.

Integrated fork crown race.









GALLIUM

Design Features



Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Monocogue construction featuring Horizontal Dual System (HDS) Benefits: Performance where you want it, comfort where you need it.

ARGONEL SYSTEM Innovative AFS GEOMETRY with BB-Drop of 75mm (lower bottom bracket and shorter headtube)

Benefits: AFS geometry ensures an easy, accurate fit & best possible position for people of all shapes and sizes while a lowered BB increases stability & handling-especially at high speeds.



NEW One sku with 2 options, with internal cables or Di2

Benefits: No additional kits or parts required to convert so it can easily evolve with the rider's needs.



NEW Integrated BB86 bottom bracket **Benefits:** Standard developed for wider stiffer frames, provides overall better frame performance and less weight.



6050 HM carbon composite **Benefits:** Our proprietary carbon fibre composite formula is specifically designed to enhance and benefit the OB concept.





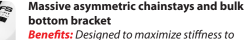






3 headtube heights integrated to every frame size for a race or relaxed fit

Benefits: Simple & precise adjustment which provides increased front end rigidity of +5% at 15mm & +11% at 25mm.



transfer as much power to the drivetrain as the rider can generate.

Bulk headtube

Benefits: Pushina out the stiffness boundaries while ensuring the utmost in precision handling.

Ga31 specific monocoque carbon fork

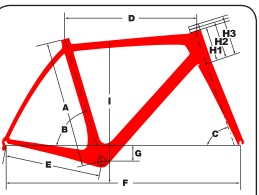
with Integrated fork crown race. **Benefits:** Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame. Integrating the crown race allows us to eliminate extra parts while saving weight.

ASP-6000 carbon seatpost

- Variable offset of 15 or 20 mm.
- 31.6 seatpost diameter
- 36.6 seat collar
- **Benefits:** Flexible positioning for a custom fit.

Specs

- FSA No 62+3D (Bearing 1"1/4 Top 36°/ 45° & 1"1/2 Bottom, 36°/45°) + FSA TH-883 Compressor included
- Braze-on front derailleur compatible with compact chainrings
- BB86 bottom bracket
- Forged drop-out with replaceable rear derailleur hanger
- Weight: 1100g (Medium, frame only), Fork 370g



Gallium

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Siz	e	XXS*	XS*	S*	M*	L*	XL*		
Cla	assic	44-46	47-50	51-53	54-56	57-59	60-62		
А	cm	41.5	45	49	53.5	56	59		
В	deg	75.5	74.5	74	73.5	73	72.5		
С	deg	71	72	72.7	72.7	72.7	73		
D	cm	50.2	52	54	56	57.5	59.5		
Е	cm	40.6	40.6	40.6	40.8	41	41		
F	cm	96	96	97	98	100	101.5		
G	cm	7.5	7.5	7.5	7.5	7.5	7.5		
H1	cm	7.7	8.2	10.9	13.9	16.2	18.9		
H2	cm	9.1	9.6	12.3	15.3	17.6	20.3		
H3	cm	10.1	10.6	13.3	16.3	18.6	21.3		
1	cm	66	69	73	77	79	81.5		
* SI	loping	Top Tube							







KRYPTON



clearcoat: matte ARGON 18 2012 collection

color: **black**

KRYPTON

Design Features



Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Monocoque construction featuring Horizontal Dual System (HDS) **Benefits:** Performance where you want it, comfort where you need it.



Innovative AFS GEOMETRY **Benefits:** AFS geometry not only ensures an easy, accurate fit & best possible position for riders of all shapes and sizes but also provides superior & accurate handling.

HM5650 CARBONMONOCOQUE 5650 HM carbon composite **Benefits:** Our proprietary carbon fibre composite formula is specifically designed to enhance and benefit the OB concept.



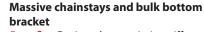






3 headtube heights integrated to every frame size for a race or relaxed fit

Benefits: Simple & precise adjustment which provides increased front end rigidity of +5% at 15mm & +11% at 25mm.



Benefits: Designed to maximize stiffness to transfer as much power to the drivetrain as the rider can generate.

Kr36 specific monocoque carbon fork

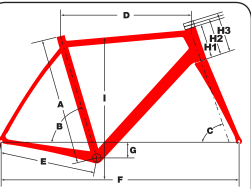
Benefits: Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame.

ASP-1500 carbon seatpost

- 31.6 seatpost diameter
- 36.6 seat collar

Specs

- Bottom bracket shell with English thread
- FSA No 53-1+3D (Bearing 1"1/4 Top & Bottom, 36°/ 45°) + FSA TH-883 Compressor included
- Braze-on front derailleur compatible with compact chainrings
- Forged drop-out with replaceable rear derailleur hanger
- Weight: 1225g (Medium, frame only), Fork 410g



Siz	e	XXS*	XS*	S*	M*	L*	XL*
Cla	ssic	44-46	47-50	51-53	54-56	57-59	60-62
А	cm	43	46.5	51.3	55	57.5	60
В	deg	75.5	74.5	74	73.5	73	72.5
С	deg	71	72	72.7	72.7	72.7	73
D	cm	50	52	54	55.6	57.5	59.5
E	cm	40.6	40.6	40.6	40.8	41	41
F	cm	96.3	96.7	97.6	98.9	100	101
G	cm	7	7	7	7	7	7
H1	cm	9.0	10.0	12.3	14.7	17.3	19.5
H2	cm	10.4	11.4	13.7	16.1	18.7	20.9
H3	cm	11.4	12.4	14.7	17.1	19.7	21.9
I	cm	67.5	70.5	75	78	80	83











KRYPTON

Design Features



Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Monocogue construction featuring Horizontal Dual System (HDS) Benefits: Performance where you want it, comfort where you need it.



Innovative AFS GEOMETRY Benefits: AFS geometry not only ensures an easy, accurate fit & best possible position for riders of all shapes and sizes but also provides superior & accurate handling.

NANO-TECHTUBING **HM**5650 CARBONMONOCOQUE

5650 HM carbon composite **Benefits:** Our proprietary carbon fibre composite formula is specifically designed to enhance and benefit the OB concept.







• 36.6 seat collar

3 headtube heights integrated to every frame size for a race or relaxed fit

Benefits: Simple & precise adjustment which provides increased front end rigidity of +5% at 15mm & +11% at 25mm.



Massive chainstays and bulk bottom

Benefits: Designed to maximize stiffness to transfer as much power to the drivetrain as the rider can generate.

Kr36 specific monocoque carbon fork

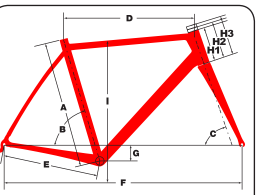
Benefits: Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame.

ASP-1500 carbon seatpost

- 31.6 seatpost diameter

Specs

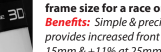
- Bottom bracket shell with English thread
- FSA No 53-1+3D (Bearing 1"1/4 Top & Bottom, 36°/45°) + FSA TH-883 Compressor included
- Braze-on front derailleur compatible with compact chainrings
- Forged drop-out with replaceable rear derailleur hanger
- Weight: 1225g (Medium, frame only), Fork 410g



Krypton

	- / [-						
Siz	e	XXS*	XS*	S*	M*	L*	XL*
Cla	issic	44-46	47-50	51-53	54-56	57-59	60-62
А	cm	43	46.5	51.3	55	57.5	60
В	deg	75.5	74.5	74	73.5	73	72.5
С	deg	71	72	72.7	72.7	72.7	73
D	cm	50	52	54	55.6	57.5	59.5
Е	cm	40.6	40.6	40.6	40.8	41	41
F	cm	96.3	96.7	97.6	98.9	100	101
G	cm	7	7	7	7	7	7
H1	cm	9.0	10.0	12.3	14.7	17.3	19.5
H2	cm	10.4	11.4	13.7	16.1	18.7	20.9
H3	cm	11.4	12.4	14.7	17.1	19.7	21.9
I.	cm	67.5	70.5	75	78	80	83
* Sl	oping T	op Tube					













≽ ARGON 18 2012 collection

RADON

Design Features

OPTIMAL BALANCE WEIGHT RIGIDITY COMFORT

Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Main triangle featuring Horizontal Dual System (HDS) **Benefits:** Performance where you want it, comfort where you need it.



Innovative AFS GEOMETRY **Benefits:** AFS geometry not only ensures an easy, accurate fit & best possible position for riders of all shapes and sizes but also provides superior & accurate handling.



Triple butted 3000 Aluminum Thermo-Tech tubing

Benefits: Provides superb power transfer while keeping the weight low.



4050 HT carbon composite **Benefits:** Our proprietary carbon fibre composite formula is specifically designed to enhance and benefit the OB concept.





Smooth weld

Carbon complete rear triangle Benefits: Maintaining Optimal Balance by giving the rider the comfort of a Pro bike without the big price tag

Benefits: Clean lines at weld points, giving the

look of a high end product at a great value.

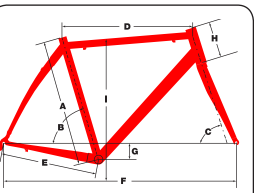
Ra86 specific carbon fork with alloy steerer **Benefits:** Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame.

ASP-1500 carbon seatpost

- 31.6 seatpost diameter
- 34.9 seat collar

Specs

- Bottom bracket shell with English thread
- FSA Orbit IS-2 (w/15mm Top cover, bearing
- 1"1/8, 36°/ 45°) + FSA TH-875-1 star nut included
- Band type front derailleur: 34.9mm
- Forged drop-out with replaceable rear derailleur hanger
- Weight: 1375g (Medium, frame only), Fork: 485g



R	ado	on					
Siz	ze	XXS*	XS*	S*	M*	L*	XL*
Cla	assic	43-46	47-50	51-53	54-55	57-59	60-62
Α	cm	41	46	51	54	57	60
В	deg	75.5	75	74	73.5	73	72.5
С	deg	71	72	72.7	72.7	72.7	73
D	cm	50	52	54	55.5	57.5	59.5
E	cm	40.6	40.6	40.6	40.8	41	41
F	cm	96.1	96.7	97.2	98.5	100	100.7
G	cm	7	7	7	7	7	7
Н	cm	9.8	10.8	12.8	15.6	18.2	21
1	cm	66.4	69.4	74.5	77	80	82
* S	loping	Top Tube					









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clearcoat: matte



black

E-118

Design Features



Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Monocoque construction featuring Horizontal Dual System (HDS) **Benefits:** Performance where you want it. comfort where you need it.



Innovative AFS-Tri geometry with BB-Drop of 75mm (lower bottom bracket) **Benefits:** AFS tri-specific geometry addresses the biggest source of drag; the rider. The AFS approach ensures the rider can maintain a proper aero position longer through an easy, accurate fit for people of all shapes and sizes. The lowered BB provides more stability & better handling-especially at high speeds.



One sku with 2 options, with internal cables or Di2

Benefits: No additional kits or parts required to convert so it can easily evolve with the rider's needs.



Integrated BB86 bottom bracket Benefits: Standard developed for wider stiffer frames, provides overall better frame performance and less weight.



Aero-frame optimized by virtual windtunnel development (CFD):

Benefits: Using a virtual rider in motion during the design phase allowed Argon 18 Engineers to achieve the optimal aerodynamic profile.



7105 HM carbon composite **Benefits:** Our proprietary carbon fibre composite formula is specifically designed to enhance and benefit the OB concept.





ONEness 2.0 Concept E118-specific monocoque fork with integrated adjustable stem, reversible handlebars & headset **Benefits:** Simplified cockpit offering superior fit options with 65mm/95mm stem adjustability & modular arm rests on each frame size. The ONEness design also ensures cockpit rigidity is maximized.

AHB7500 reversible carbon handlebar **Benefits:** 10cm of height adjustment and



Argon 18 exclusive integrated aero brakes **Benefits:** More responsive braking with

simplified adjustment and superior aero profile.

E118 monocoque carbon fork with aero steerer and integrated fork crown race **Benefits:** Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame. The E118's is lighter and more aerodynamic than previous models.

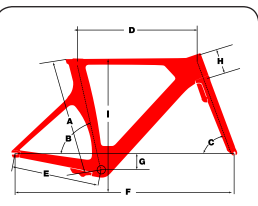
2WAYPOST

ASP-7500 reversible (76°/78°) carbon

Benefits: TT or Tri fit: flexible positioning for each type of rider with a newly designed, lighter & simpler seatpost clamp.

Specs

- FSA EE079 (bearing 1"1/8, 36°/45°)+ONEness 2.0 specfic compressor included
- Braze-on front derailleur compatible with compact chainrings
- BB86 bottom bracket
- Forged drop-out with replaceable rear derailleur hanger
- ASP-7500 reversible (76°/78°) carbon seatpost (weight: 275g uncut)
- Weight: 1225g (Medium, frame only), fork 545g (343g fork alone, ONEness 2.0 136g, 66g screws/ bolts/rubber cap)



F-118

Size		XS*	S	М	L		
Classic		47-50	51-53	54-56	57-60		
А	cm	46.4	51	52.5	55.5		
В	deg	76	76	76	76		
С	deg	72.5	72.5	72.5	72.5		
D	cm	52	53.5	55	56		
Е	cm	39.5	39.5	39.5	39.5		
F	cm	96.5	98	99	100		
G	cm	7.5	7.5	7.5	7.5		
Н	cm	8.5	9.5	11.5	13.8		
1	cm	71	75.5	77	79.5		
* SI	* Sloping Top Tube						





TT-extensions (2 sets), offering a custom fit for every rider.

















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Design Features



Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Monocogue construction featuring Horizontal Dual System (HDS) Benefits: Performance where you want it, comfort where you need it.



Innovative AFS-Tri geometry with BB-Drop of 75mm (lower bottom bracket) **Benefits:** AFS tri-specific geometry addresses the biggest source of drag; the rider. The AFS approach ensures the rider can maintain a proper aero position longer through an easy, accurate fit for people of all shapes and sizes. The lowered BB provides more stability & better handling-especially at high speeds.



One sku with 2 options, with internal cables or Di2

Benefits: No additional kits or parts required to convert so it can easily evolve with the rider's needs.



Integrated BB86 bottom bracket **Benefits:** Standard developed for wider stiffer frames, provides overall better frame performance and less weight.



Aero-frame optimized by virtual windtunnel development (CFD)

Benefits: Using a virtual rider in motion during the design phase allowed Argon 18 Engineers to achieve the optimal aerodynamic profile.



Benefits: Our proprietary carbon fibre composite formula is specifically designed to enhance and benefit the OB concept.



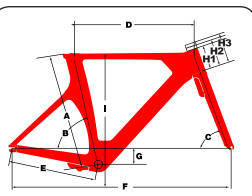
6105 HM carbon composite



ARGON 18

Specs

- FSA Orbit IS-2+3D (w/6.5mm Top cover, bearing 1"1/8, 36°/ 45°) + FSA TH-883 Compressor included
- Braze-on front derailleur compatible with compact chainrings
- BB86 bottom bracket
- Forged drop-out with replaceable rear derailleur hanger
- ASP-7000 reversible (76°/78°) carbon seatpost (weight: 275g uncut)
- Weight: 1425g (Medium, frame only), fork 480g



E-116 XS* Size S Μ L Classic 47-50 51-53 54-56 57-60 A cm 46.4 51 52.5 55.5 B deg 76 76 76 76 C deg 72.5 72.5 72.5 72.5 D cm 52 53.5 55 56 E cm 39.5 39.5 39.5 39.5 98 99 96.5 100 F cm 7.5 7.5 7.5 G cm 7.5 H1 cm 8.5 9.5 11.4 13.8 H2 cm 9.9 10.9 12.8 15.2 10.9 11.9 13.8 H3 cm 16.2 1 cm 71 75.5 77 79.5 * Sloping Top Tube



Benefits: TT or Tri fit: flexible positioning for each type of rider.

Argon 18 exclusive lighweight seatpost clamp

Benefits: Newly designed lighter & simpler seat clamp saving weight & enhancing simplicity.



models. 2WAYPOST

E116 monocoque aero carbon fork

Benefits: Built specifically for the frame it is

enhancement to every frame. The E116's is

lighter & more aerodynamic than previous

paired with, our forks maximize OB-the perfect

3 headtube heights integrated to every

Benefits: Simple & precise adjustment which

provides increased front end rigidity of +5% at

Argon 18 exclusive integrated aero brakes

Benefits: More responsive braking and superior

frame size for a race or relaxed fit

15mm & +11% at 25mm.

aero profile









E-112

Design Features



Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Monocogue construction featuring Horizontal Dual System (HDS) **Benefits:** Performance where you want it, comfort where you need it.



Innovative AFS-Tri geometry **Benefits:** AFS tri-specic geometry addresses the biggest source of drag; the rider. The AFS approach ensures the rider can maintain a proper aero position longer through an easy, accurate fit for people of all shapes and sizes.

NANO-TECHTUBING HM5655 CARBONMONOCOQUE

NEW 5655 HM carbon composite **Benefits:** Our proprietary carbon fibre composite formula is specifically designed to enhance and benefit the OB concept.







3 headtube heights integrated to every frame size for a race or relaxed fit **Benefits:** Simple & precise adjustment which provides increased front end rigidity of +5% at 15mm & +11% at 25mm.

	E112 monocoque aero carbon fork
	Benefits: Built specifically for the frame it is
7	paired with, our forks maximize OB-the perf
	enhancement to every frame.

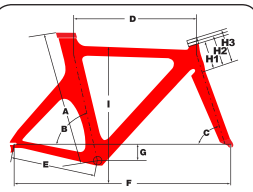
2WAYPOST

ASP-4000 reversible (76°/78°) carbon seatpost Benefits: TT or Tri fit: flexible positioning for each type of rider.

Specs

perfect

- FSA Orbit IS-2+3D (w/6.5mm Top cover, bearing 1"1/8, 36°/ 45°) + FSA TH-883 Compressor included.
- Bottom bracket shell with English thread
- Braze-on front derailleur compatible with compact chainrings
- Forged drop-out with replaceable rear derailleur hanger
- Weight: 1500g (Medium, frame only), fork 505g



Size	2	XS*	S	М	L
Cla	ssic	47-50	51-53	54-56	57-60
А	cm	49.5	55.5	59	61
В	deg	76	76	76	76
С	deg	72.5	72.5	72.5	72.5
D	cm	52	53.5	54.7	56
E	cm	40	40	40	40
F	cm	96.9	98.3	99.6	101.1
G	cm	7	7	7	7
H1	cm	8.5	9.5	11.4	13.8
H2	cm	9.9	10.9	12.8	15.2
H3	cm	10.9	11.9	13.8	16.2
1	cm	71.5	75.9	77.9	80.4









matte





Design Features



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Monocogue construction featuring Horizontal Dual System (HDS) Benefits: Performance where you want it, comfort where you need it.



Innovative AFS-Tri geometry **Benefits:** AFS tri-specic geometry addresses the biggest source of drag; the rider. The AFS approach ensures the rider can maintain a proper aero position longer through an easy, accurate fit for people of all shapes and sizes.



Triple butted 3005 Aluminum Thermo-Tech tubina

Benefits: Provides optimal power transfer while keeping the weight low.







bottom bracket **Benefits:** A better location to improve the aerodynamic profile.

NEW Rear brake caliper under the



Smooth weld

Benefits: Clean lines at weld points, better aero profile & gives the look of a high end product at a great value.

Benefits: Designed to provide a superior aerodynamic profile.

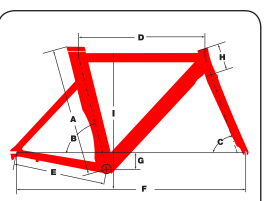
E80 aero carbon fork with with alloy steerer **Benefits:** Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame.

2WAYPOST



Specs

- FSA Orbit IS-2 (w/6.5mm Top cover, bearing 1"1/8, 36°/ 45°) + FSA Orbit TH-875-1 star nut included
- Bottom bracket shell with English thread
- Braze-on front derailleur compatible with compact chainrings
- Forged drop-out with replaceable rear derailleur hanger
- Weight 1650g (Medium, frame only) fork: 495g



E	-80					
Size		XS*	S	М	L	
Cla	issic	47-49	50-53	54-56	57-60	
А	cm	46	53	55	57	
В	deg	76	76	76	76	
С	deg	72.5	72.5	72.5	72.5	
D	cm	52	53.5	54.5	56	
Е	cm	40	40	40	40	
F	cm	96.9	98.3	99.6	101.1	
G	cm	7	7	7	7	
Н	cm	8.5	9.5	11.4	14	
T	cm	69.5	74.7	76.6	79	
* SI	* Sloping Top Tube					





Internal cable routing (rear brake and derailleur cables)









ELECTRONPRO

Design Features



Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Monocogue construction featuring Horizontal Dual System (HDS) Benefits: Performance where you want it, comfort where you need it.



Track Specific AFS Geometry **Benefits:** AFS geometry not only ensures an easy, accurate fit & best possible position for riders of all shapes and sizes but also provides superior & accurate handling.



7051 HM carbon composite **Benefits:** Our proprietary carbon fibre composite formula is specifically designed to enhance and benefit the OB concept.





3 headtube heights integrated to every frame size for a race or relaxed fit **Benefits:** Simple & precise adjustment which

provides increased front end rigidity of +5% at 15mm & +11% at 25mm.



E99 monocoque aero carbon fork **Benefits:** Built specifically for the frame it is

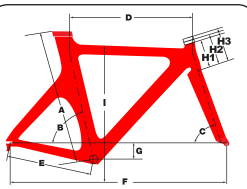
paired with, our forks maximize OB-the perfect enhancement to every frame.

2WAYPOST

ASP-4500 reversible (76°/78°) carbon seatpost **Benefits:** Flexible positioning for each type of rider.

Specs

- Bottom bracket shell with English thread
- FSA Orbit IS-2+3D (w/6.5mm Top cover, bearing 1"1/8, 36°/ 45°) + FSA TH-883 Compressor included
- Alloy drop-outs with replaceable stainless steel inserts
- Stainless steel integrated chain tensioner included
- Weight: 1550g (Medium, frame only), Fork 550g



FlectronPro

Size		XS*	S	М	L
Cla	ssic	47-50	51-53	54-56	57-60
А	cm	49.5	55.5	59	61
В	deg	76	76	76	76
С	deg	72.5	72.5	72.5	72.5
D	cm	52	53.5	54.7	56
E	cm	39	39	39	39
F	cm	96.9	98.3	99.6	101.1
G	cm	5.5	5.5	5.5	5.5
H1	cm	8.5	9.5	11.4	13.8
H2	cm	9.9	10.9	12.8	15.2
H3	cm	10.9	11.9	13.8	16.2
1	cm	71.5	75.9	77.9	80.4





ELECTRON





ELECTRON

Design Features



Stiffness, light weight and comfort-you can have it all. Optimal Balance is the genetic blueprint of Argon 18 design.



Streamlined main triangle featuring Horizontal Dual System (HDS) **Benefits:** Performance where you want it, comfort where you need it.



Track Specific AFS Geometry **Benefits:** AFS geometry not only ensures an easy, accurate fit & best possible position for riders of all shapes and sizes but also provides superior & accurate handling.

 Triple butted 3001 Aluminum Thermo-Tech tubing Benefits: Provides optimal power transfer

Benefits: Provides optimal power transfer while maintaining light weight.



Smooth weld

Benefits: Clean lines at weld points, giving the look of a high end product at a great value.



E99 aero carbon fork with alloy steerer **Benefits:** Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame.

Specs

- FSA Orbit IS-2 (w/6.5mm Top cover, bearing
- 1"1/8, 36°/ 45°) + FSA TH-875-1 star nut included
- Bottom bracket shell with English thread
- 27.2 seatpost diameter
- 31.8 seat collar
- Alloy drop-outs with replaceable steel inserts
- Weight: 1495g (Medium, frame only), fork 550g

