









2013 collection

GALLIUMPRO

Design Features



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



Monocoque 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 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.



One sku with 2 options, with internal cables or Di2/EPS.

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.



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 & +11% 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: Pushing out the stiffness boundaries while ensuring the utmost in precision handling.



Ga31 Pro 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-6500 carbon seatpost

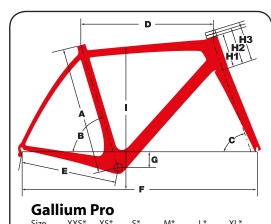
Variable offset of 15 or 20 mm.

- 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 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: 920 g (Medium frame only), Fork 340 g



212	æ	VV2	٧٥	3	IVI	L.	Vr.
Cla	assic	44-46	47-50	51-53	54-56	57-59	60-62
Α	cm	41.5	45	49	53.5	56	59
В	deg	75.5	74.5	74	73.5	73	72.5
C	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	2 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







GALLIUM







2013 collection

GALLIUM

Design Features



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



Monocoque 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 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.



One sku with 2 options, with internal cables or Di2/EPS.

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.



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.



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: Pushing 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

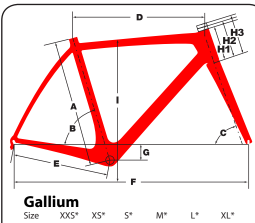
Variable offset of 15 or 20 mm.

- 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



U	alli	um					
Siz	e	XXS*	XS*	S*	M*	L*	XL*
Cla	assic	44-46	47-50	51-53	54-56	57-59	60-62
Α	cm	41.5	45	49	53.5	56	59
В	deg	75.5	74.5	74	73.5	73	72.5
C	deg	71	72	72.7	72.7	72.7	73
D	cm	50.2	52	54	56	57.5	59.5
Ε	cm	40.6	40.6	40.6	40.8	41	41
F	cm	96	96	97	98	100	101.5

7.5 7.5 13.9 16.2 18.9 H1 cm 7.7 10.9 9.6 17.6 20.3 H3 cm 10.1 10.6 13.3 16.3 18.6 21.3 81.5













Design Features

Innovative AFS GEOMETRY



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



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



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.



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.



Massive chainstays and bulk bottom bracket

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



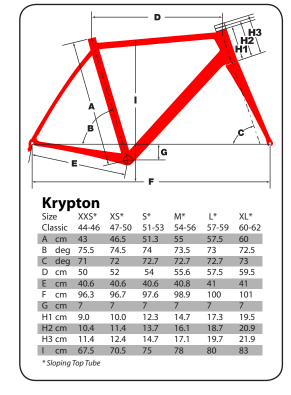
Kr36 specific monocoque carbon fork Benefits: Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame.



ASP-1500 carbon seatpost

- 31.6 seatpost diameter
- 36.6 seat collar

- 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













Design Features



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



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.



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.



Massive chainstays and bulk bottom bracket

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



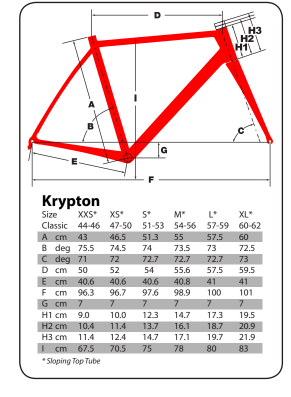
Kr36 specific monocoque carbon fork Benefits: Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame.



ASP-1500 carbon seatpost

- 31.6 seatpost diameter
- 36.6 seat collar

- · 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









RADON







MARGON 18

2013 collection

RADON

Design Features



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



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

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



Carbon complete rear triangle Benefits: Maintaining Optimal Balance by

giving the rider the comfort of a Pro bike without the big price tag



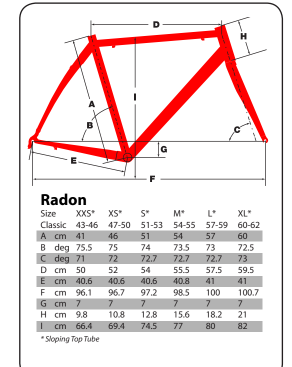
Ra86 specific carbon fork with alloy steerer **Benefits:** Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame.



ASP-1500 carbon seatpost

- 31.6 seatpost diameter
- 34.9 seat collar

- · 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

















Design Features



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



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/EPS.

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



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.

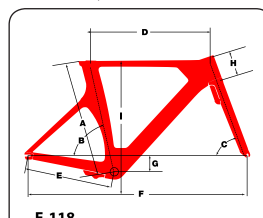


2WAYPOST ASP-7500 reversible (76°/78°) carbon seatpost

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 (430g fork alone, ONEness 2.0 136g, 66g screws/bolts/rubber cap)



E-	110				
Size	2	XS*	S	M	L
Clas	ssic	47-50	51-53	54-56	57-60
Α	cm	46.4	51	52.5	55.5
В	deg	76	76	76	76
C	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		71	7	77	70.5













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Design Features



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



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/EPS.

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.



6105 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.



Argon 18 exclusive integrated aero brakes Benefits: More responsive braking and superior aero profile



E116 monocoque aero carbon fork

Benefits: Built specifically for the frame it is
paired with, our forks maximize OB-the perfect
enhancement to every frame. The E116's is
lighter & more aerodynamic than previous
models.



ASP-7000 reversible (76°/78°) carbon seatpost

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

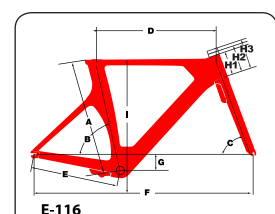


Argon 18 exclusive lighweight seatpost clamp

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

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



_	•				
Size		XS*	S	M	L
Classic		47-50	51-53	54-56	57-60
Α	cm	46.4	51	52.5	55.5
В	deg	76	76	76	76
C	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
H1	cm	8.5	9.5	11.4	13.8
H2	cm	9.9	10.9	12.8	15.2
Н3	cm	10.9	11.9	13.8	16.2
	cm	71	75.5	77	79.5

















Design Features



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



Monocoque 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.



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

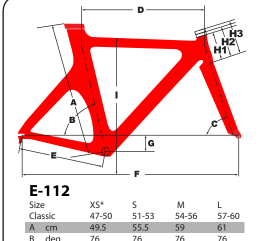


2WAYPOST

ASP-4000 reversible (76°/78°) carbon seatpost

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

- 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



Siz		XS*	S	М			
	-		-		L		
Cla	ssic	47-50	51-53	54-56	57-60		
Α	cm	49.5	55.5	59	61		
В	deg	76	76	76	76		
C	deg	72.5	72.5	72.5	72.5		
D	cm	52	53.5	54.7	56		
Е	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		
Н3	cm	10.9	11.9	13.8	16.2		
1	cm	71.5	75.9	77.9	80.4		
* Slo	* Sloping Top Tube						













2013 collection

Design Features



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



Monocoque 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 tubing

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



Rear brake caliper under the bottom bracket

Benefits: A better location to improve the aerodynamic profile.



Front brake caliper behind fork

Benefits: A better location to improve the aerodynamic profile.



Smooth weld

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



Internal cable routing (rear brake and derailleur cables)

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.



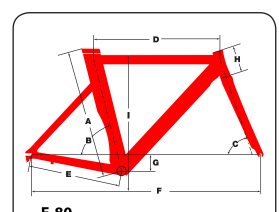
2WAYPOST

ASP-4000 reversible (76°/78°) carbon aero seatpost

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

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	M	L
Cla	issic	47-49	50-53	54-56	57-60
Α	cm	46	53	55	57
В	deg	76	76	76	76
C	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
1	cm	69.5	74.7	76.6	79







ELECTRONPRO









ELECTRONPRO

Design Features



Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.



Monocoque 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.

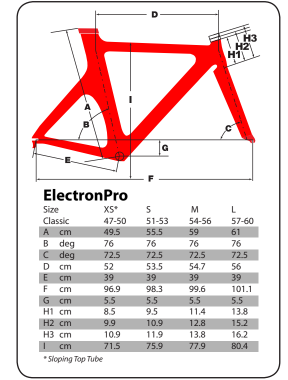


2WAYPOST

ASP-4500 reversible (76°/78°) carbon seatpost

Benefits: Flexible positioning for each type of rider.

- 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









ELECTRON







ELECTRON

Design Features









Optimal Balance, the perfect combination of light weight, rigidity and comfort is what guides Argon 18 through its design and development process.

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 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.

- 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

