

NITROGEN





color: clearcoat: black/red matte/gloss



NITROGEN

Design Features



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



ARGONFIT

SYSTEM

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

Innovative AFS GEOMETRY with a 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: 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:** Provides overall better frame performance and lighter weight.



7003HM carbon composite **Benefits:** Advanced carbon fibre composite formula with all new lay-up enhances our Optimal Balance concept.







Aero 3D Headset, the right fit just got more... aero! Cutting-edge design enhancing aerodynamic

performances while maintaining the full 3D System adjustability. **Benefits:** Drag reduction and press fit installation.

Advanced Stiffness to Weight Ratio (SWR)

This entirely new frame design achieves better aerodynamics, but without ever sacrificing light weight or rigidity. Benefits: Outstanding downhill handling and remarkable front end stability.



Monocogue carbon fork and hidden aero brakes

Benefits: Hidden braking system with strong stopping power and optimal aero performance.

Exclusive sheltered aero rear brakes **Benefits:** Clean airflow.



Reversible (72°/76.5°) Aero SP5000 carbon seatpost

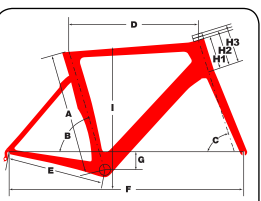
Road and Tri positions can both be achieved with the Aero SP5000 seatpost.

 Seat clamp offset -17,5 to -22,5 mm Set front +35 to 40 mm

Benefits: Achieve zero bottom bracket to saddle nose setback with Argon 18's characteristic positioning versatility.

Specs

- FSA model 39 + 3D (Top bearing 1" 1/8 and 1" 1/4 (bottom) + compressor included
- Ajustable front derailleur hanger compatible with compact and oval chainrings
- BB86 bottom bracket
- Carbon drop out with replaceable forged rear derailleur hanger
- Weight: Frame 960g*, Fork 366g
- * Includes medium frame, paint & clearcoat. Hardware (60g + 23g Di2 parts) is not included.



Nitrogen

Size	XS*	S*	M*	L*	XL*
Classic	47-50	51-53	54-56	57-59	60-62
A cm	43.3	48.7	51.5	56.7	59.8
B deg	74.5	74	73.5	73	72.5
C deg	72	72.7	72.7	72.7	73
D cm	52	54	55.6	57.5	59.5
E cm	40.6	40.6	40.8	41	41
F cm	96	97	98	100	101
G cm	7.5	7.5	7.5	7.5	7.5
H1 cm	8.2	10.9	13.9	16.2	18.9
H2 cm	9.6	12.3	15.3	17.6	20.3
H3 cm	10.6	13.3	16.3	18.6	21.3
l cm	69	73	77	79	81.5
* Sloping Top Tube					









GALLIUMPRO







color: black/red clearcoat: matte/gloss

MG

GALLIUMPRO

Design Features



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



ARGONFIT

SYSTEM

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

Innovative AFS GEOMETRY with a 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 3 options: internal cables, Di2 or EPS.

Benefits: Depending on their needs, the rider can easily upgrade to Di2 or EPS* since no additional kits or parts are required for the conversion. *See the EPS installation notice.



Integrated BB86 bottom bracket **Benefits:** Provides overall better frame performance and lighter weight.



7050 HM carbon composite **Benefits:** Advanced carbon fibre composite formula with all new lay-up enables and enhances our Optimal Balance concept.





NEW 3D Headset, tailor-made fit.

The new 3D headset boasts a simpler build, the same great performance, but is lighter and easier to install. **Benefits:** Simple and precise adjustment which provides an increased front end rigidity.

Advanced Stiffness to Weight Ratio (SWR)

Benefits: This frame design achieves a superior SWR while still providing highly responsive power transfer, accurate handling and the remarkable comfort for which the Gallium Pro is known for. Less weight, but always Optimally Balanced.

Ga31 Pro specific monocoque carbon fork with Integrated fork crown race and carbon

Benefits: Built specifically for the frame it is paired with, our Ga31 Pro fork maximizes *the OB – the perfect enhancement to every*

frame. Integrating the crown race allows us to eliminate extra parts while saving weight.

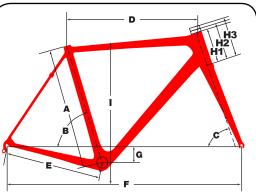
ASP-6550 carbon seatpost

- 27.2mm seatpost diameter
- 31.8mm seat collar

 Seat clamp offset -15 to -25mm **Benefits:** Flexible positioning for a custom fit (only 180g).

Specs

- FSA model 37 + 3D (Top bearing 1" 1/8 and bottom 1"1/2 + FSA TH-883 Compressor included
- Ajustable front derailleur hanger compatible with compact and oval chainrings
- BB86 bottom bracket
- Carbon drop out with replaceable forged rear derailleur hanger
- Weight: Frame 790g*, Fork 350g
- * Includes medium frame, paint & clearcoat. Hardware (70g) is not included.



Gallium Pro

-	~						
Siz	e	XXS*	XS*	S*	M*	L*	XL*
Cla	ssic	44-46	47-50	51-53	54-56	57-59	60-62
А	cm	41.5	45.5	49	53	56.5	59.5
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
* Slo	oping T	op Tube					









drop out.



GALLIUM

MG



color: clearcoat: black/white matte/gloss



GALLIUM

Design Features



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



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

ARGONEL SYSTEM Innovative AFS GEOMETRY with a 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 3 options: internal cables, Di2 or 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:** Provides overall better frame performance and lighter weight.



6100 HM carbon composite **Benefits:** Advanced carbon fibre composite formula with all new lay-up enables and enhances our Optimal Balance concept.

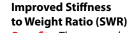






3 headtube heights integrated to every frame size for a race or relaxed fit

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



Benefits: The proven design carries forward as the previous generations of Gallium Pro/Gallium, maintaining its amazing handling, stability and comfort characteristics. The Gallium is a Pro-level rig by any standard.



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

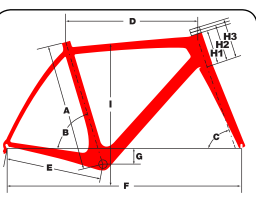
- Variable offset of 15 or 20 mm.
- 31.6mm seatpost diameter
- 36.6mm seat collar
- **Benefits:** Flexible positioning for a custom fit.

Specs

• FSA No 62+3D (Bearing 1"1/4 Top 36Åã/ 45Åã & 1"1/2 Bottom, 36Åã/45Åã) + FSA TH-883 Compressor included

Ajustable front derailleur hanger compatible with compact and oval chainrings

- BB86 bottom bracket
- Forged drop-out with replaceable rear derailleur hanger
- Weight: Frame 965g*, Fork 350g
- * Includes medium frame, paint & clearcoat. Hardware (85g) is not included.



Gallium

-							
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
* S	lonina 1	Ton Tube					







KRYPTON

(M)

clearcoat:

matte



color: **black/red**



KRYPTON

Design Features



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



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



Innovative AFS GEOMETRY **Benefits:** While preserving easy & accurate fit and performance inducing capabilities, the NEW 2015 frame sports a more relaxed approach that makes what used to be a great ride even more eniovable now.



Integrated BB86 bottom bracket Benefits: Provides overall better frame performance and lighter weight.



5750 HM carbon composite **Benefits:** Advanced carbon fibre composite formula with all new lay-up enables and enhances our Optimal Balance concept.



One SKU with 3 options: internal cables, Di2 or EPS.

Benefits: Depending on their needs, the rider can easily upgrade to Di2 or EPS* since no additional kits or parts are required for the conversion. *See the EPS installation notice.





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

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



Benefits: The 2015 Krypton continues on the value-performance tradition with many

new exciting features. The weight reduction achieved through new carbon fibre formulation makes the Krypton even more agile and enhances its high-end ride qualities.

Kr36 specific monocogue carbon fork

Benefits: Built specifically for the frame it is paired with, our Kr36 fork maximizes the OB-the perfect enhancement to every frame.

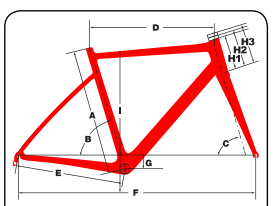
ASP-1600 carbon seatpost

- 27.2mm seatpost diameter
- 31.8mm seat collar
- Seat clamp offset -15mm

Benefits: Flexible positioning options for a trulv custom fit.

Specs

- FSA model 53-1 + 3D (Bearing 1" 1/4 (top & bottom) + FSA TH-883 compressor included
- BB86 bottom bracket
- Ajustable front derailleur hanger compatible with compact and oval chainrings
- Forged drop-out with replaceable rear derailleur hanger
- 28 mm tire clearance maximum.
- Weight: Frame 1190g*, Fork 420g
- * Includes medium frame, paint & clearcoat. Hardware (86g) is not included.



Krypton

	• , г						
Siz	e	XXS*	XS*	S*	M*	L*	XL*
Cla	issic	44-46	47-50	51-53	54-56	57-59	60-62
А	cm	42	45.5	50	54	56	59
В	deg	75.5	74.5	74	73.5	73	72.5
С	deg	70.3	71.4	72	72	72	72.3
D	cm	50	52	53.5	55	57	59
Е	cm	40.8	40.8	41	41	41.5	41.5
F	cm	97.1	97.5	98.3	99.6	101.4	102.6
G	cm	7.5	7.5	7.5	7.5	7.5	7.5
H1	cm	9.7	10.7	13	15.2	18.3	21.2
H2	cm	11.1	12.1	14.4	16.6	19.7	22.6
H3	cm	12.1	13.1	15.4	17.6	20.7	23.6
1	cm	68	71	75	78	80	83.5
* SI	oping 1	op Tube					











clearcoat: gloss



color: **black/white** ARGON 18 2015 collection

KRYPTON

Design Features



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



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



Innovative AFS GEOMETRY **Benefits:** While preserving easy & accurate fit and performance inducing capabilities, the NEW 2015 frame sports a more relaxed approach that makes what used to be a great ride even more eniovable now.



Integrated BB86 bottom bracket Benefits: Provides overall better frame performance and lighter weight.



NAND-TECHTUBING 5750 HM carbon composite **Benefits:** Advanced carbon fibre composite formula with all new lay-up enables and enhances our Optimal Balance concept.



One SKU with 3 options: internal cables, Di2 or EPS.

Benefits: Depending on their needs, the rider can easily upgrade to Di2 or EPS* since no additional kits or parts are required for the conversion. *See the EPS installation notice.





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

- ASP-1600 carbon seatpost
- 27.2mm seatpost diameter
- 31.8mm seat collar
- Seat clamp offset -15mm
- **Benefits:** Flexible positioning options for a truly custom fit.

3 headtube heights integrated to every

Benefits: Simple & precise adjustment which

provides an increased front end rigidity of +5%

frame size for a race or relaxed fit

at 15mm & +11% at 25mm.

Ratio (SWR)

Improved Stiffness to Weight

Benefits: The 2015 Krypton continues on

the value-performance tradition with many

new exciting features. The weight reduction

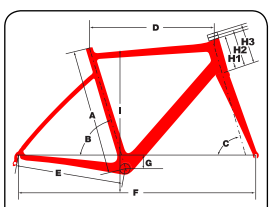
makes the Krypton even more agile and

enhances its high-end ride qualities.

achieved through new carbon fibre formulation

Specs

- FSA model 53-1 + 3D (Bearing 1" 1/4 (top & bottom) + FSA TH-883 compressor included
- BB86 bottom bracket
- Ajustable front derailleur hanger compatible with compact and oval chainrings
- Forged drop-out with replaceable rear derailleur hanger
- 28 mm tire clearance maximum.
- Weight: Frame 1190g*, Fork 420g
- * Includes medium frame, paint & clearcoat. Hardware (86g) is not included.



Krypton

Siz	e	XXS*	XS*	S*	M*	L*	XL*
Cla	ssic	44-46	47-50	51-53	54-56	57-59	60-62
А	cm	42	45.5	50	54	56	59
В	deg	75.5	74.5	74	73.5	73	72.5
С	deg	70.3	71.4	72	72	72	72.3
D	cm	50	52	53.5	55	57	59
Е	cm	40.8	40.8	41	41	41.5	41.5
F	cm	97.1	97.5	98.3	99.6	101.4	102.6
G	cm	7.5	7.5	7.5	7.5	7.5	7.5
H1	cm	9.7	10.7	13	15.2	18.3	21.2
H2	cm	11.1	12.1	14.4	16.6	19.7	22.6
H3	cm	12.1	13.1	15.4	17.6	20.7	23.6
1	cm	68	71	75	78	80	83.5
* Sl	oping T	op Tube					













RADON

(M)

clearcoat:

matte



color: **black/red**



RADON

Design Features

OPTIMAL BALANC LIGHT•WEIGHT RIGIDITY COMFORT

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



Monocogue construction featuring the 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 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.



Complete carbon 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 Ra86 fork maximizes the OB – the perfect enhancement to every frame.

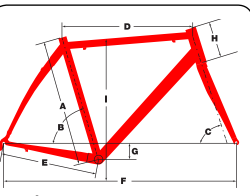
ASP-1550 carbon seatpost

- 31.6mm seatpost diameter
- 36.6mm seat collar
- Seat clamp offset -15mm

Benefits: Flexible positioning for a truly custom fit.

Specs

- Bottom bracket shell with English thread
- FSA Orbit IS-25, (w/15 mm Top cover, bearing,
- 1" 1/8) + FSA TH-875-1 star nut included
- 27C tire clearance
- Band type front derailleur: 34.9mm
- Forged drop-out with replaceable rear derailleur hanger
- Weight: Frame 1350g*, Fork: 495g
- * Includes medium frame, paint & clearcoat. Hardware (70g) is not included.



Radon

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
Е	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
* 0	lonina	Ton Tubo					

* Sloping Top Tube







KRYPTONxroad

(M)

matte



color: clearcoat: black/white



KRYPTONxroad

Design Features



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



Monocoque construction featuring the 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.



Integrated BB86 bottom bracket **Benefits:** Provides overall better frame performance and lighter weight.



 5007HM carbon composite
Benefits: Modernized frame that makes what used to be a great ride even more more enjoyable now.

Di2+@@@

One SKU with 3 options: internal cables, Di2 or EPS.

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







Kr36X specific monocoque carbon fork

3 headtube heights integrated to every

Benefits: Simple & precise adjustment which

provides increased front end rigidity of +5% at

frame size for a race or relaxed fit

15mm & +11% at 25mm.

Ratio (SWR)

Disc Brakes

the weather. Enjoy.

Improved Stiffness to Weight

Benefits: The 2015 Krypton continues on the value-performance tradition with many

new exciting features. The weight reduction

makes the Krypton even more agile and

enhances its high-end ride qualities.

achieved through new carbon fibre formulation

Benefits: With its new disc brakes feature, the

whenever you want, regardless of the terrain or

Krypton X will take you wherever you want,

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

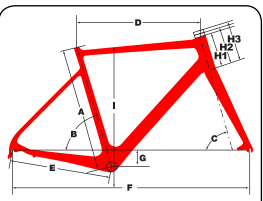
ASP-1600 carbon seatpost

- 31.8mm seatpost diameter
- 36.6mm seat collar
- Seat clamp offset -15mm
- **Benefits:** New seatpost with flexible positioning for a custom fit.





- FSA model 53-1 + 3D (Bearing 1" 1/4 (top & bottom), FSA TH-883. Compressor included
- BB86 bottom bracket
- Ajustable front derailleur hanger compatible with compact and oval chainrings
- Forged drop-out with replaceable rear derailleur hanger
- 32mm tire clearance
- Weight: Frame 1190g*, Fork 505g
- * Includes medium frame, paint & clearcoat. Hardware (86g) is not included.



Krypton XRoad

A cm 42 45.5 50 54 56 59.5 B deg 75.5 74.5 74 73.5 73 72.5 C deg 70.3 71.4 72 72 72.3 72.3 D cm 50 52 53.5 55 57 59 E cm 41.5 41.5 41.5 41.5 41.8 42								
A cm 42 45.5 50 54 56 59.5 B deg 75.5 74.5 74 73.5 73 72.5 C deg 70.3 71.4 72 72 72 72.3 D cm 50 52 53.5 55 57 59 E cm 41.5 41.5 41.5 41.8 42.6 G cm 7.5 7.5 7.5 7.5 7.5 7.5 H1 cm 9.7 10.7 13 15.2 18.3 21.2 H2 cm 11.1 12.1 14.4 16.6 19.7 22.6 H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 I< cm	Siz	e	XXS*	XS*	S*	M*	L*	XL*
B deg 75.5 74.7 74.7 73.5 73.7 72.5 C deg 70.3 71.4 72 72 72.3 72.3 D cm 50 52 53.5 55 57 59 E cm 41.5 41.5 41.5 41.8 42.6 G cm 7.5 7.5 7.5 7.5 7.5 H1 cm 9.7 10.7 13 15.2 18.3 21.2 H2 cm 11.1 12.1 14.4 16.6 19.7 22.6 H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 I cm 68 71 75 78 80 83.5	Cla	ssic	44-46	47-50	51-53	54-56	57-59	60-62
C deg 70.3 71.4 72 72 72.3 72.3 D cm 50 52 53.5 55 57 59 E cm 41.5 41.5 41.5 41.8 42 F cm 97.1 97.5 98.3 99.6 101.4 102.6 G cm 7.5 7.5 7.5 7.5 7.5 7.5 H1 cm 9.7 10.7 13 15.2 18.3 21.2 H2 cm 11.1 12.1 14.4 16.6 19.7 23.6 H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 I cm 68 71 75 78 80 83.5	А	cm	42	45.5	50	54	56	59.5
D cm 50 52 53.5 55 57 59 E cm 41.5 41.5 41.5 41.5 41.8 42 F cm 97.1 97.5 98.3 99.6 101.4 102.6 G cm 7.5 7.5 7.5 7.5 7.5 7.5 H1 cm 9.7 10.7 13 15.2 18.3 21.2 H2 cm 11.1 12.1 14.4 16.6 19.7 22.6 H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 I cm 68 71 75 78 80 83.5	В	deg	75.5	74.5	74	73.5	73	72.5
E cm 41.5 41.5 41.5 41.8 42 F cm 97.1 97.5 98.3 99.6 101.4 102.6 G cm 7.5 7.5 7.5 7.5 7.5 7.5 H1 cm 9.7 10.7 13 15.2 18.3 21.2 H2 cm 11.1 12.1 14.4 16.6 19.7 22.6 H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 I cm 68 71 75 78 80 83.5	С	deg	70.3	71.4	72	72	72	72.3
F cm 97.1 97.5 98.3 99.6 101.4 102.6 G cm 7.5 7.5 7.5 7.5 7.5 7.5 H1 cm 9.7 10.7 13 15.2 18.3 21.2 H2 cm 11.1 12.1 14.4 16.6 19.7 22.6 H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 I cm 68 71 75 78 80 83.5	D	cm	50	52	53.5	55	57	59
G cm 7.5 7.5 7.5 7.5 7.5 7.5 H1 cm 9.7 10.7 13 15.2 18.3 21.2 H2 cm 11.1 12.1 14.4 16.6 19.7 22.6 H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 I cm 68 71 75 78 80 83.5	Е	cm	41.5	41.5	41.5	41.5	41.8	42
H1 cm 9.7 10.7 13 15.2 18.3 21.2 H2 cm 11.1 12.1 14.4 16.6 19.7 22.6 H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 I cm 68 71 75 78 80 83.5	F	cm	97.1	97.5	98.3	99.6	101.4	102.6
H2 cm 11.1 12.1 14.4 16.6 19.7 22.6 H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 I cm 68 71 75 78 80 83.5	G	cm	7.5	7.5	7.5	7.5	7.5	7.5
H3 cm 12.1 13.1 15.4 17.6 20.7 23.6 l cm 68 71 75 78 80 83.5	H1	cm	9.7	10.7	13	15.2	18.3	21.2
l cm 68 71 75 78 80 83.5	H2	cm	11.1	12.1	14.4	16.6	19.7	22.6
	H3	cm	12.1	13.1	15.4	17.6	20.7	23.6
* Sloping Top Tube	L	cm	68	71	75	78	80	83.5
	* SI	oping T	op Tube					



E-118**NEXT**

MG



color: clearcoat: black/red matte/gloss ARGON 18 2015 collection

E-118NEXT

Design Features



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



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



Innovative AFS-Tri geometry with a BB-Drop of 75mm (lower bottom bracket) **Benefits:** AFS tri-specific geometry addresses the biggest source of drag: the rider. It ensures the rider can maintain a proper aerodynamic position longer thanks to the precise and accurate fit regardless of his shape and size. The lowered BB provides more stability and better handling, especially at higher speeds.

Di2+/ READY

One SKU with 3 options: internal cables, Di2 or EPS.

Benefits: Depending on their needs, the rider can easily upgrade to Di2 or EPS* since no additional kits or parts are required for the conversion. *See the EPS installation notice.



Integrated BB86 bottom bracket **Benefits:** Provides overall better frame performance and lighter weight.



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

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











NEW ONEness 3.0 Concept

Introducing the Virtual Stem in a new streamlined front end. It's sleek. It's more integrated. And yet, it offers as many adjustment options as before. **Benefits:** Superior fit and adjustability with reversible handlebar, headset and modular armrests on every frame size. New link system further enhances the cockpit's rigidity.

AHB7550 carbon handlebar

Benefits: 10cm height adjustment for armrests and TT extension, offering a custom fit in line with every rider's specific needs. Almost 100g liahter than the 2014 E-118's handlebar.

Exclusive integrated aero brakes

Benefits: Internal cable management and more responsive braking with simplified adjustment and superior aerodynamic profile.

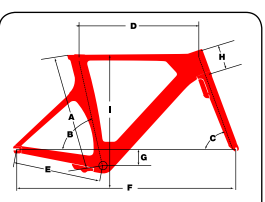
E118 monocoque carbon fork with aero steerer and integrated fork crown race **Benefits:** Built specifically for the frame it is paired with, our forks maximize OB-the perfect enhancement to every frame. The E118's is lighter and more aerodynamic than previous models.

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

 Seat clamp offset -10 to -15mm • With reversed seat post, +10 to +15mm **Benefits:** TT or Tri fit: flexible positioning for every type of rider with a newly designed, lighter & simpler seat post clamp.

Specs

- Ajustable front derailleur hanger compatible with compact and oval chainrings
- BB86 bottom bracket
- · Forged drop-out with replaceable rear derailleur hanger
- ASP-7500 reversible (76°/78°) carbon seatpost (weight: 275g uncut)
- Weight: Frame 1360g*, Fork -integrated system-400g, 515g with stem, Handlebar 250g
- * Includes medium frame, paint & clearcoat. Hardware (80g) is not included.



E-118 XS* Size S Μ 1 Classic 47-50 51-53 54-56 57-60 A cm 46.4 51 52.5 55.5 76 76 B dea 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 96.5 98 99 100 F cm G cm 7.5 7.5 7.5 7.5 cm 71 75.5 77 79.5 * Sloping Top Tube











color: clearcoat: black/white matte/gloss ARGON 18 2015 collection

E-116

Design Features



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



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



Innovative AFS-Tri geometry with a BB-Drop of 75mm (lower bottom bracket) **Benefits:** AFS tri-specific geometry addresses the biggest source of drag: the rider. It ensures the rider can maintain a proper aerodynamic position longer through precise, accurate fit regardless of his shape and size. The lowered BB provides more stability and better handling, especially at higher speeds.



One SKU with 3 options: internal cables, Di2 or 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:** Provides overall better frame performance and lighter 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 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 aerodynamic 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

Seat clamp offset -10 to -15mm

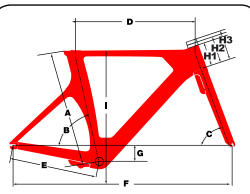
• With reversed seat post, +10 to +15mm Benefits: TT or Tri fit: flexible positioning for every type of rider.

Argon 18 exclusive lighweight seatpost clamp

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



- FSA Orbit IS-2 + 3D (w/6.5 mm top cover, bearing 1 1/8") + FSA TH-883 compressor included
- Ajustable front derailleur hanger compatible with compact and oval chainrings
- BB86 bottom bracket
- Forged drop-out with replaceable rear derailleur hanger
- ASP-7000 reversible (76°/78°) carbon seatpost (weight: frame 260 g uncut)
- Weight: Frame 1518g*, Fork 495g
- * Includes medium frame, paint & clearcoat. Hardware (80g) is not included.



F-116

Size	2	XS*	S	Μ	L
Cla	ssic	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
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	75.5	77	79.5
* Slo	nina Ton Tub	, ,			









ARGON 18





color: **black** clearcoat: **matte**



E-112

Design Features



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



Monocoque construction featuring the 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 aerodynamic position longer through an easy, accurate fit for people of all shapes and sizes.



5655 HM carbon composite **Benefits:** Our 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 E112 fork maximizes the OB –
the perfect enhancement to every frame.

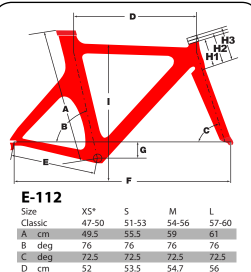
2WAYPOST

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

• Seat clamp offset -10 to -15mm **Benefits:** TT or Tri fit: flexible positioning for every type of rider.

Specs

- 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 and oval chainrings
- Forged drop-out with replaceable rear derailleur hanger
- Weight: Frame 1605g*, Fork 545g
- * Includes medium frame, paint & clearcoat. Hardware (115g) is not included.



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
* Slo	oping Top Tube	2			









F - 8(

bracket

Design Features



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



Monocoque construction featuring the 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 aerodynamic 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.











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

2WAYPOST

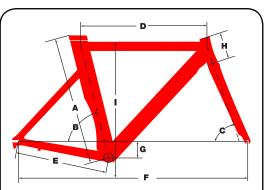
ASP-4000 reversible (76°/78°) carbon aero seatpost **Benefits:** TT or Tri fit: flexible positioning for every type of rider.





Specs

- FSA Orbit IS-2, (w/6.5 mmTop cover, bearing 1" 1/8) + FSA Orbit TH-875-1 star nut, included
- Bottom bracket shell with English thread
- Ajustable front derailleur hanger compatible with compact and oval chainrings
- · Forged drop-out with replaceable rear derailleur hanger
- Weight : Frame 1640g*, Fork 625g
- * Includes medium frame, paint & clearcoat. Hardware (100g) is not included.



E	-80				
Siz	e	XS*	S	Μ	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
1	cm	69.5	74.7	76.6	79
* Sl	oping Top Tub	e			



aerodynamic profile.

Smooth weld **Benefits:** Clean lines at weld points and a better aerodynamic profile give the look of a high-end product at a great value.

Rear brake caliper under the bottom

Benefits: A better location to improve the

Internal cable routing (rear brake and derailleur cables) Benefits: Designed to provide a superior aerodynamic profile.



ELECTRONPRO





color: clearcoat: black/red matte/gloss



ELECTRONPRO

Design Features



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



Monocogue construction featuring the 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 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

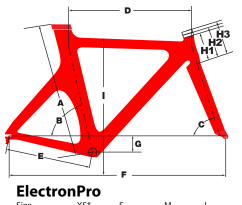
Benefits: Built specifically for the frame it is paired with, our E99 monocoque aero fork *maximizes the OB – the perfect enhancement* to every frame.

2WAYPOST

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

Specs

- FSA Orbit IS-2 (w/6.5 mm Top cover, bearing 1" 1/8) + FSA TH-883 compressor included
- Bottom bracket shell with English thread
- Alloy drop-outs with replaceable stainless steel inserts
- Stainless steel integrated chain tensioner included
- Weight: Frame 1550g*, Fork 550g
- * Includes medium frame, paint & clearcoat. Hardware (75g) is not included.



_									
Size	2	XS*	S	Μ	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				
С	deg	72.5	72.5	72.5	72.5				
D	cm	52	53.5	54.7	56				
Е	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				
* Slo	* Sloping Top Tube								







ELECTRON

M

clearcoat:

matte



color: **black** ARGON 18 2015 collection

ELECTRON

Design Features



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



Monocoque construction featuring the 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 a light weight.



Smooth weld

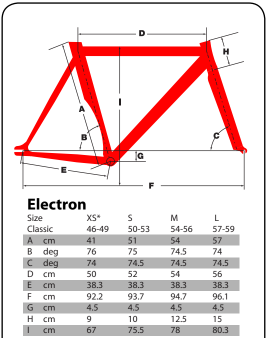
Benefits: Clean lines at weld points and a better aerodynamic profile give the look of a high-end product at a great value.



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

Specs

- FSA Orbit IS-2 (w/6.5mm Top Cover, bearing 1" 1/8) + FSA TH-875-1 with star nut included.
- Bottom bracket shell with English thread
- 27.2mm seatpost diameter
- 31.8mm seat collar
- Alloy drop-outs with replaceable steel inserts
- Weight: Frame 1565g*, Fork 630g
- * Includes medium frame, paint & clearcoat. Hardware (75g) is not included.



* Sloping Top Tube



