



ARGON 18

2011 Collection



GALLIUM^{PRO}

Design Features

- Integrated concept: frame, Ga31 Pro specific monocoque fork, Argon 18 ASP-6500 carbon seatpost and headset.
- New mold maximizing global stiffness: massive asymmetric chainstays, bulk bottom bracket and headtube areas.
- 3D Headtube.
- 7000 HM carbon composite.
- Monocoque fabrication optimized with Horizontal Dual System (HDS).
- Integrated fork crown race.
- Innovative AFS GEOMETRY (lower bottom bracket and shorter headtube).

Specs

- Bottom bracket shell with English thread or BB30*.
 - 31.6 seatpost diameter (ASP-6500 carbon seatpost included).
 - 36.6 seat collar.
 - FSA No 62 (Bearing 1-1/4" Top 36°/ 45° & 1.5" Bottom, 36°/45°) + FSA TH-885 Compressor included.
 - Braze-on front derailleur compatible with compact chainrings.
 - Forged drop-out with replaceable derailleur hanger.
- *FSA threaded adaptor not included, available from FSA (FSA part number: B3119).



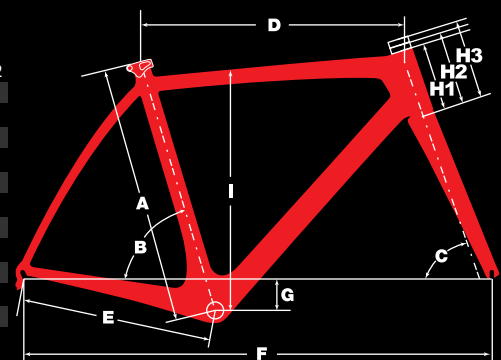
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Gallium Pro

Size	XXS*	XS*	S*	M*	L*	XL*
Classic	44-46	47-50	51-53	54-56	57-59	60-62
A cm	41.5	45	49	53.5	56	59
B 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
E 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
I cm	66	69	73	77	79	81.5

*Sloping Top Tube
Weight: 940g (Medium frame only) Fork 340g



ARGON 18





GALLIUM

Design Features

- Integrated concept: frame, Ga31 specific fork, Argon 18 ASP-6000 carbon seatpost and headset.
- New mold maximizing global stiffness: massive asymmetric chainstays, bulk bottom bracket and headtube areas.
- 3D Headtube.
- 6050HM Carbon composite.
- Monocoque fabrication optimized with Horizontal Dual System (HDS).
- Integrated fork crown race.
- Innovative AFS GEOMETRY (lower bottom bracket and shorter headtube).

Specs

- Bottom bracket shell with English thread or BB30*.
- 31.6 seatpost diameter (ASP-6000 carbon seatpost included).
- 36.6 seat collar.
- FSA No 62 (Bearing 1-1/4" Top 36°/ 45° & 1.5" Bottom, 36°/45°) + FSA TH-885 Compressor included.
- Braze-on front derailleur compatible with compact chainrings.
- CNC drop-out with replaceable derailleur hanger.

*FSA threaded adaptor not included, available from FSA (FSA part number: B3119).



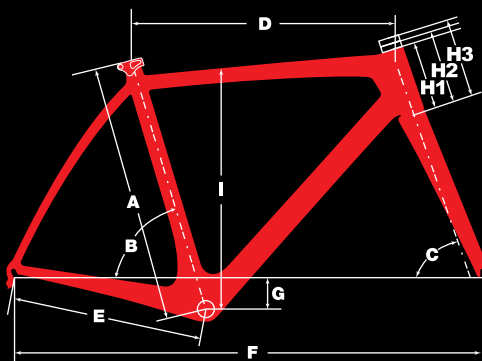
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Gallium

Size	XXS*	XS*	S*	M*	L*	XL*
Classic	44-46	47-50	51-53	54-56	57-59	60-62
A cm	41.5	45	49	53.5	56	59
B 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
E 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
I cm	66	69	73	77	79	81.5

* Sloping Top Tube
Weight: 1100g (Medium frame only) Fork 375g



ARGON 18





KRYPTON

Design Features

- Integrated concept: frame, Kr36 specific monocoque carbon fork, Argon 18 ASP-1500 carbon seatpost and FSA headset.
- 3D Headtube.
- 5650 HM Carbon composite.
- Monocoque fabrication optimized with Horizontal Dual System (HDS).

Specs

- Bottom bracket shell with English thread or BB30*.
- 31.6 seatpost diameter (ASP-1500 carbon seatpost included).
- 36.6 seat collar.
- FSA No 53-1 (Bearing 1-1/4" Top & Bottom, 36° / 45°) + FSA TH-885 Compressor included.
- Braze-on front derailleur compatible with compact chainrings.
- CNC drop-out with replaceable derailleur hanger.

*FSA threaded adaptor not included, available from FSA (FSA part number: B3119).



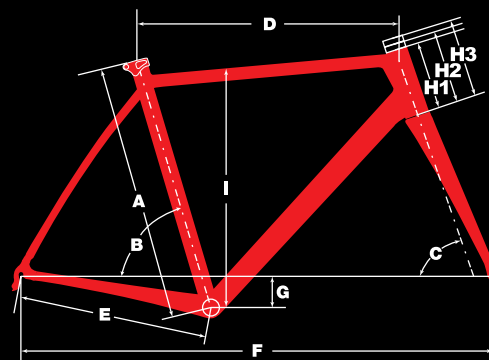
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Krypton

Size	XXS*	XS*	S*	M*	L*	XL*
Classic	44-46	47-50	51-53	54-56	57-59	60-62
A cm	43	46.5	51.3	55	57.5	60
B 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	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

*Sloping Top Tube
Weight: 1225g (Medium frame only) Fork 410g



ARGON 18





KRYPTON

Design Features

- Integrated concept: frame, Kr36 specific monocoque carbon fork, Argon 18 ASP-1500 carbon seatpost and FSA headset.
- 3D Headtube.
- 5650 HM Carbon composite.
- Monocoque fabrication optimized with Horizontal Dual System (HDS).

Specs

- Bottom bracket shell with English thread or BB30*.
- 31.6 seatpost diameter (ASP-1500 carbon seatpost included).
- 36.6 seat collar.
- FSA No 53-1 (Bearing 1-1/4" Top & Bottom, 36° / 45°) + FSA TH-885 Compressor included.
- Braze-on front derailleur compatible with compact chainrings.
- CNC drop-out with replaceable derailleur hanger.

*FSA threaded adaptor not included, available from FSA (FSA part number: B3119).



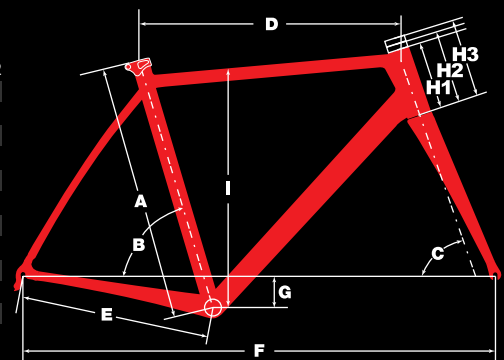
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Krypton

Size	XXS*	XS*	S*	M*	L*	XL*
Classic	44-46	47-50	51-53	54-56	57-59	60-62
A cm	43	46.5	51.3	55	57.5	60
B 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	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

*Sloping Top Tube
Weight: 1225g (Medium frame only) Fork 410g



ARGON 18





RADON

Design Features

- Integrated concept: frame, Rn86 specific carbon fork with alloy steerer, Argon 18 ASP-1500 carbon seatpost and FSA headset.
- 4050HT carbon rear triangle.
- 3000 T3 Aluminum Thermo-Tech tubing (Triple butted).
- Streamlined main triangle.
- Smooth weld.
- CNC drop-out with replaceable derailleur hanger.
- Horizontal Dual System (HDS).

Specs

- Bottom bracket shell with English thread.
- 31.6 seatpost diameter (ASP-1500 carbon seatpost included).
- 34.9 seat collar.
- 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).
- CNC drop-out with replaceable derailleur hanger.



HDS
Horizontal Dual System

RN86

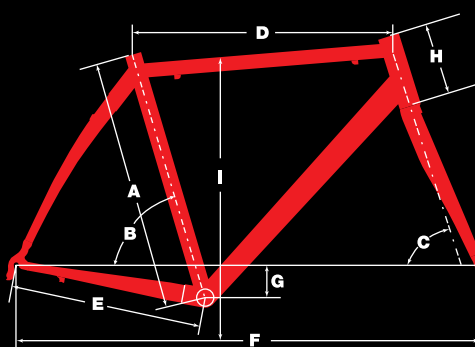
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Radon

Size	XXS*	XS*	S*	M*	L*	XL*
Classic	43-46	47-50	51-53	54-55	57-59	60-62
A	cm 41	46	51	54	57	60
B	deg 75.5	75	74	73.5	73	72.5
C	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
H	cm 9.8	10.8	12.8	15.6	18.2	21
I	cm 66.4	69.4	74.5	77	80	82

* Sloping Top Tube
Weight: 1375g (Medium frame only) Fork 485g



ARGON 18





E-114

Design Features

- Integrated concept: frame, E-114 specific carbon monocoque fork, Argon 18 ASP-5000 carbon seatpost, FSA headset, ONEness Concept.
- ONEness Concept:
 - 2 "stem" length (XS/S: 65mm and M/L: 95mm).
 - AHB5000 carbon handlebar and TT-extensions (2 sets).
 - Brake calipers (f/r): TRP T825.
 - Brake levers: TRP RL970 (carbon).
 - 7055 HM carbon composite.
- Monocoque fabrication optimized with Horizontal Dual System (HDS).
- ASP-5000 carbon aero seatpost (76°/78°).

Specs

- Bottom bracket shell with English thread or BB30*.
- ASP-5000 carbon seatpost included.
- FSA Orbit IS-2 (w/6.5mm Top cover, bearing 1-1/8", 36°/45°) + FSA TH-885 Compressor included.
- Braze-on front derailleur compatible with compact chainrings.
- CNC horizontal drop-outs with replaceable derailleur hanger.

*FSA threaded adaptor not included, available from FSA (FSA part number: B3119).



ONEness

HDS
Horizontal Dual System



SHIMANO DURA-ACE Di2
version available

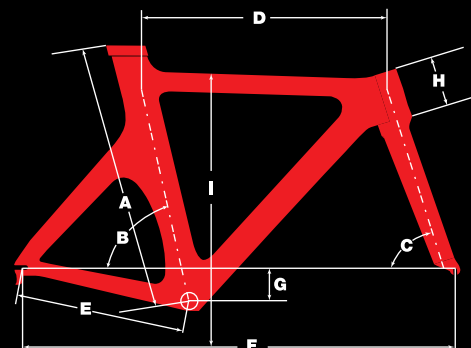
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

E-114

Size	XS*	S	M	L
Classic	47-50	51-53	54-56	57-60
A cm	49.5	55.5	59	61
B deg	76	76	76	76
C 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
H cm	8.5	9.5	11.4	13.8
I cm	71.5	75.9	77.9	80.4

*Sloping Top Tube
Weight: 1425g (Medium frame only) Fork 595g



ARGON 18





E-112

Design Features

- Integrated concept: frame, E-112 specific carbon monocoque fork, Argon 18 ASP-4000 carbon seatpost and FSA headset.
- 3D Headtube.
- 6055 HM carbon composite.
- Monocoque fabrication optimized with Horizontal Dual System (HDS).
- ASP-4000 carbon aero seatpost (76°/78°).

Specs

- Bottom bracket shell with English thread OR BB30*.
- ASP-4000 carbon seatpost included.
- FSA Orbit IS-2 (w/6.5mm Top cover, bearing 1-1/8", 36°/45°) + FSA TH-885 Compressor included.
- Braze-on front derailleur compatible with compact chainrings.
- CNC horizontal drop-outs with replaceable derailleur hanger.

*FSA threaded adaptor not included, available from FSA (FSA part number: B3119).



HDS
Horizontal Dual System

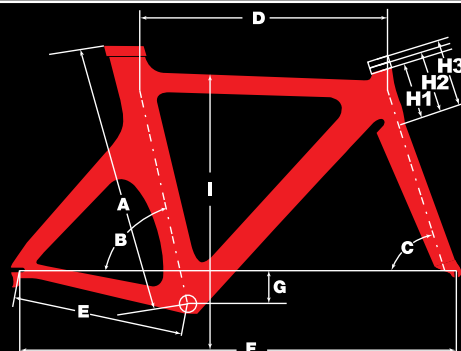
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

E-112

Size	XS*	S	M	L
Classic	47-50	51-53	54-56	57-60
A cm	49.5	55.5	59	61
B deg	76	76	76	76
C 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
I cm	71.5	75.9	77.9	80.4

* Sloping Top Tube
Weight: 1550g (Medium frame only) Fork 450g



ARGON 18





E-80

Design Features

- Integrated concept: frame, E-80 specific carbon fork, ASP-4000 carbon aero seatpost (76°/78°), FSA headset and Tektro R725 brake callipers/ Tektro RX4.1 alloy brake levers.
- 3005 T3 aluminum Thermo-Tech tubing (Triple butted).
- Internal cable routing.
- HDS, Horizontal Dual System.
- E-Series Tri/T.T. specific AFS Geometry.

Specs

- Bottom bracket shell with English thread.
- FSA Orbit IS-2 (w/6.5mm Top cover, bearing 1-1/8", 36°/45°) + FSA Orbit TH-875-1 star nut included.
- ASP-4000 seatpost included.
- Braze-on front derailleur compatible with compact chainrings.
- CNC horizontal drop-outs with replaceable derailleur hanger.



HDS
Horizontal Dual System

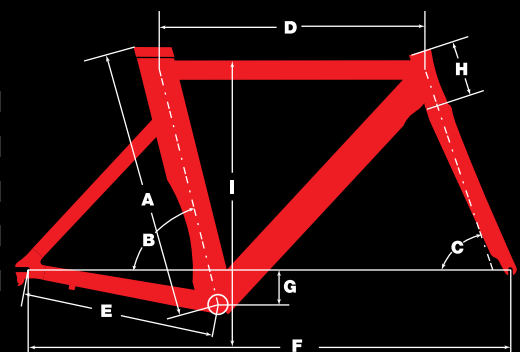
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

E-80

Size	XS*	S	M	L
Classic	47-49	50-53	54-56	57-60
A cm	46	53	55	57
B deg	76	76	76	76
C deg	72.5	72.5	72.5	72.5
D cm	52	53.5	54.5	56
E cm	40	40	40	40
F cm	96.9	98.3	99.6	101.1
G cm	7	7	7	7
H cm	8.5	9.5	11.4	14
I cm	69.5	74.7	76.6	79

* Sloping Top Tube
Weight: 1650g (Medium frame only) Fork 495g



ARGON 18





ELECTRON^{PRO}

Design Features

- Integrated concept: frame, EL99 Pro track specific carbon monocoque fork, Argon 18 ASP-4000 carbon seatpost and FSA headset.
- 3D Headtube.
- 7051 HM Carbon composite.
- Monocoque fabrication optimized with Horizontal Dual System (HDS).
- ASP-4000 carbon aero seatpost (76°/78°).

Specs

- Bottom bracket shell with English thread.
- FSA Orbit IS-2 (w/6.5mm Top cover, bearing 1-1/8", 36°/45°) + FSA TH-885 Compressor Included.
- Alloy drop-outs with replaceable steel inserts.
- Stainless steel integrated chain tensioner included.



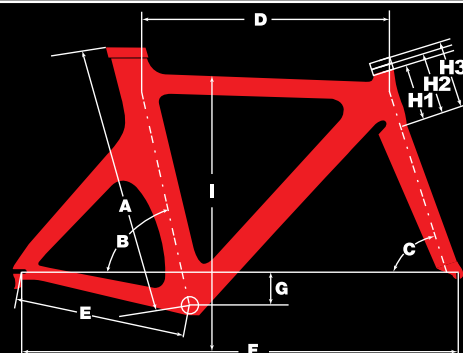
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Electron Pro

Size	XS*	S	M	L
Classic	47-50	51-53	54-56	57-60
A cm	49.5	55.5	59	61
B deg	76	76	76	76
C 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
I cm	71.5	75.9	77.9	80.4

* Sloping Top Tube
Weight: 1550g (Medium frame only) Fork 550g



ARGON 18





ELECTRON

Design Features

- Integrated concept: frame, EL99 track specific carbon fork.
- 3001 T3 aluminum Thermo-tech tubing (Triple butted).
- Alloy drop-outs with replaceable steel inserts.
- HDS: Horizontal Dual System.
- Track Specific AFS Geometry.

Specs

- Bottom bracket shell with English thread.
- 27.2 seatpost diameter.
- 31.8 angular seat collar.
- FSA Orbit IS-2 (w/6.5mm Top cover, bearing 1-1/8", 36°/45°) + FSA TH-875-1 star nut included.



HDS
Horizontal Dual System

EL 99

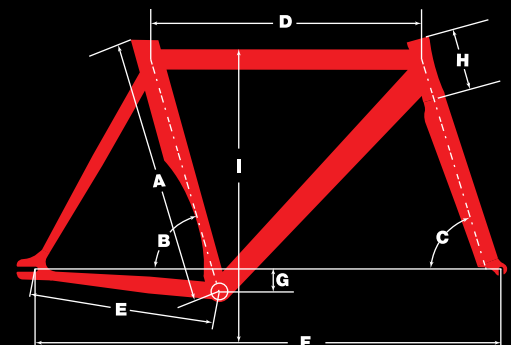
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Electron

Size	XS*	S	M	L
Classic	46-49	50-53	54-56	57-59
A cm	41	51	54	57
B deg	76	75	74.5	74
C deg	74	74.5	74.5	74.5
D cm	50	52	54	56
E cm	38.3	38.3	38.3	38.3
F cm	92.2	93.7	94.7	96.1
G cm	4.5	4.5	4.5	4.5
H cm	9	10	12.5	15
I cm	67	75.5	78	80.3

* Sloping Top Tube
Weight: 1495g (Medium frame only) Fork TBC



ARGON 18





ARSENIC

Design Features

- Integrated concept: frame, As33 monocoque carbon specific fork and FSA.
- 3056 HT Carbon composite.
- HDS, Horizontal Dual System.
- Cross Specific AFS Geometry.

Specs

- Bottom bracket shell with English thread.
- 27.2 seatpost diameter.
- 31.8 seat collar.
- FSA Orbit IS-2-CX (w/16mm Cable hanger top cover, bearing 1-1/8", 36°/45°) + FSA TH-885 Compressor included.
- Braze-on front derailleur compatible with compact chainrings.
- CNC drop-out with replaceable derailleur hanger.



HDS
Horizontal Dual System

AS33

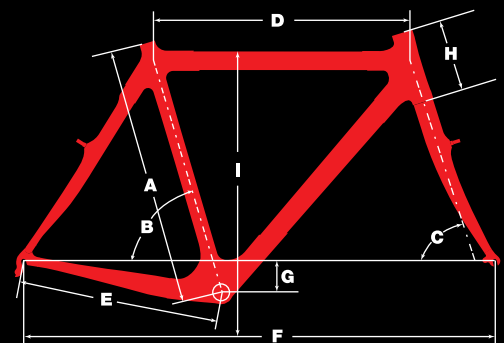
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Arsenic

Size	XS*	S	M	L
Classic	48-50	51-53	54-56	57-59
A cm	49	54	57	60
B deg	75	74	73.5	73.15
C deg	72	73	73	73
D cm	52	54	55.5	57
E cm	43	43	43	43
F cm	99.2	100.2	101.4	102.6
G cm	6	6	6	6
H cm	11.5	12.7	15.6	18.5
I cm	73.1	76.8	79.5	82.2

*Sloping Top Tube
Weight: 1475g (Medium frame only) Fork 454g



ARGON 18





COBALT LUX

Design Features

- AFS Geometry Hybrid Performance.
- Carbone Co27 fork.
- Aluminum «Double Butted» frame.
- HDS: Horizontal Dual System.

Specs

- Shimano RS20 wheels.
- Shimano Ultegra rear derailleur.
- FSA Gossamer MegaExo compact (50/34) crank.
- FSA stem and handlebar.
- Argon 18 carbon ASP1000 seatpost



HDS
Horizontal Dual System

CO27

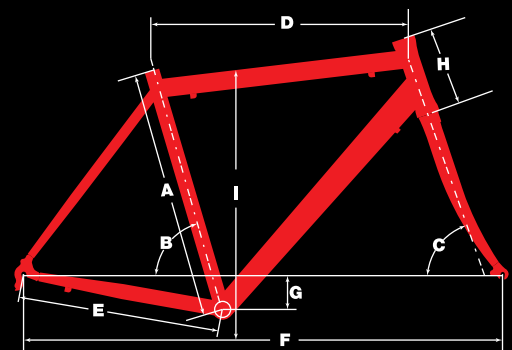
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Cobalt Lux

Size	XXS*	XS*	S*	M*	L*
Classic	44-46	47-50	51-53	54-56	57-59
A cm	41	45	49	53	57
B deg	75.5	75	74	73.5	73
C deg	70	71	71	71.5	71.5
D cm	50	52	54	55.5	57
E cm	43	43	43	43	43
F cm	99.5	99.9	100.7	102	102.7
G cm	7	7	7	7	7
H cm	10	12	14.5	17	19.5
I cm	70	72	75.5	79.1	81.6

* Sloping Top Tube



ARGON 18





2010

COBALT LUX

Design Features

- AFS Geometry Hybrid Performance.
- Carbone Co27 fork.
- Aluminum «Double Butted» frame.
- HDS: Horizontal Dual System.

Specs

- Mavic Aksium wheels.
- Shimano Ultegra rear derailleur.
- FSA Gossamer MegaExo compact (50/34) crank.
- FSA stem and handlebar.
- Argon 18 carbon ASP1000 seatpost



HDS
Horizontal Dual System

CO27

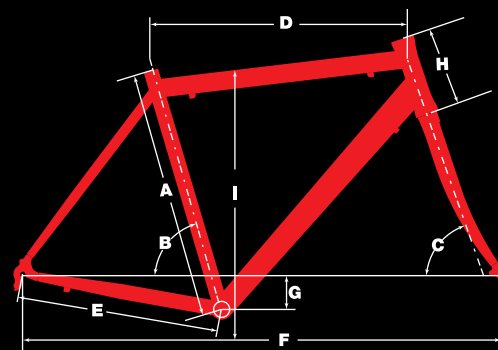
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Cobalt Lux

Size	XXS*	XS*	S*	M*	L*
Classic	44-46	47-50	51-53	54-56	57-59
A cm	41	45	49	53	57
B deg	75.5	75	74	73.5	73
C deg	70	71	71	71.5	71.5
D cm	50	52	54	55.5	57
E cm	43	43	43	43	43
F cm	99.5	99.9	100.7	102	102.7
G cm	7	7	7	7	7
H cm	10	12	14.5	17	19.5
I cm	70	72	75.5	79.1	81.6

* Sloping Top Tube



ARGON 18





COBALT

Design Features

- AFS Geometry Hybrid Performance.
- Carbone Co27 fork.
- Aluminum «Double Butted» frame.
- HDS: Horizontal Dual System.

Specs

- Xero Shawla wheels.
- Shimano Deore LX rear derailleur.
- FSA Vero (50/34) crank.
- FSA stem and handlebar.
- Argon 18 carbon ASP1000 seatpost.



HDS
Horizontal Dual System

CO27

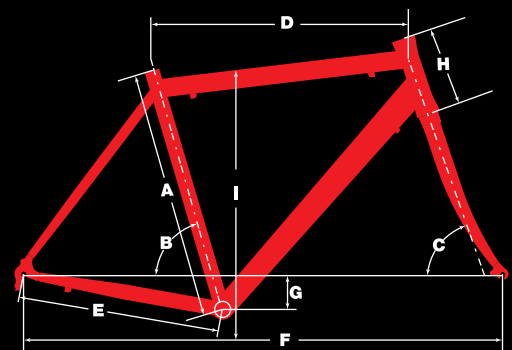
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Cobalt

Size	XXS*	XS*	S*	M*	L*
Classic	44-46	47-50	51-53	54-56	57-59
A cm	41	45	49	53	57
B deg	75.5	75	74	73.5	73
C deg	70	71	71	71.5	71.5
D cm	50	52	54	55.5	57
E cm	43	43	43	43	43
F cm	99.5	99.9	100.7	102	102.7
G cm	7	7	7	7	7
H cm	10	12	14.5	17	19.5
I cm	70	72	75.5	79.1	81.6

* Sloping Top Tube



ARGON 18





2010

COBALT

Design Features

- AFS Geometry Hybrid Performance.
- Carbone Co27 fork.
- Aluminum «Double Butted» frame.
- HDS: Horizontal Dual System.

Specs

- Xero Shawla wheels.
- Shimano Deore LX rear derailleur.
- FSA Vero (50/34) crank.
- FSA stem and handlebar.
- Argon 18 carbon ASP1000 seatpost.



HDS
Horizontal Dual System

CO27

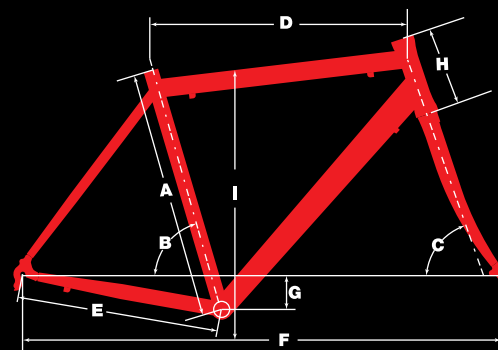
ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Cobalt

Size	XXS*	XS*	S*	M*	L*
Classic	44-46	47-50	51-53	54-56	57-59
A cm	41	45	49	53	57
B deg	75.5	75	74	73.5	73
C deg	70	71	71	71.5	71.5
D cm	50	52	54	55.5	57
E cm	43	43	43	43	43
F cm	99.5	99.9	100.7	102	102.7
G cm	7	7	7	7	7
H cm	10	12	14.5	17	19.5
I cm	70	72	75.5	79.1	81.6

* Sloping Top Tube



ARGON 18





XENON²⁴

Design Features

- AFS Geometry, Junior version.
- Argon 18 carbon XE54 fork.
- Aluminum frame: HDS optimized.
- Ergonomic accessories.

Specs

- 24" alloy wheels with quick releases.
- Sun Race 7s derailleurs.
- 7s indexed shifters.
- Alhonga alloy brakes.
- 152mm alloy crank arms with 42/34 chainrings.



HDS
Horizontal Dual System

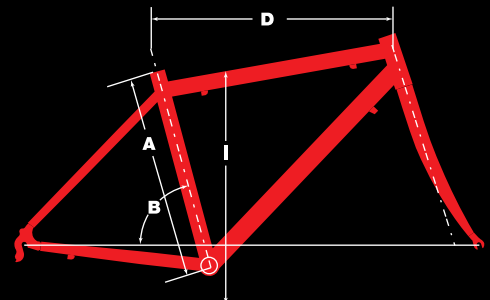
XE 54

ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Xenon

	Xenon 24
A	cm 37
B	deg 75
D	cm 45
I	cm 61



ARGON 18





XENON 650

Design Features

- AFS Geometry, Junior version.
- Argon 18 carbon XE54 fork.
- Aluminum frame: HDS optimized.
- Ergonomic accessories.

Specs

- Alloy 650c wheels with quick release.
- Front and rear Shimano Sora derailleurs.
- Shimano Sora STI shifters.
- Tektro R310 alloy brakes.
- RPM alloy 165mm crank arms and 50/34 chainrings.



HDS
Horizontal Dual System

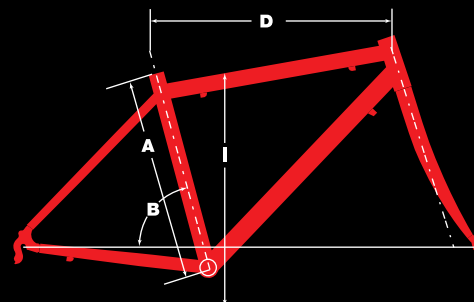
XE 54

ARGON FIT SYSTEM

The AFS is the standard frameset geometry for all of our bikes. Seat tube angles, top tube length, head tube length and total bike length are carefully determined on each frame size. This is why Argon 18 bikes are more comfortable, more stable, maximizing the rider's potential.

Xenon

	Xenon 650
A	cm 41
B	deg 75
D	cm 49
I	cm 66



ARGON 18

