



E-118



color:
black/red



clearcoat:
matte/gloss



ARGON 18

2014 collection

E-118

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.



ONeSS 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 ONeSS design also ensures cockpit rigidity is maximized.



AHB7500 reversible carbon handlebar

Benefits: 10cm of height adjustment for armrests 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°)+ONeSS 2.0 specfic compressor included

- Braze-on front derailleur compatible with compact chainrings

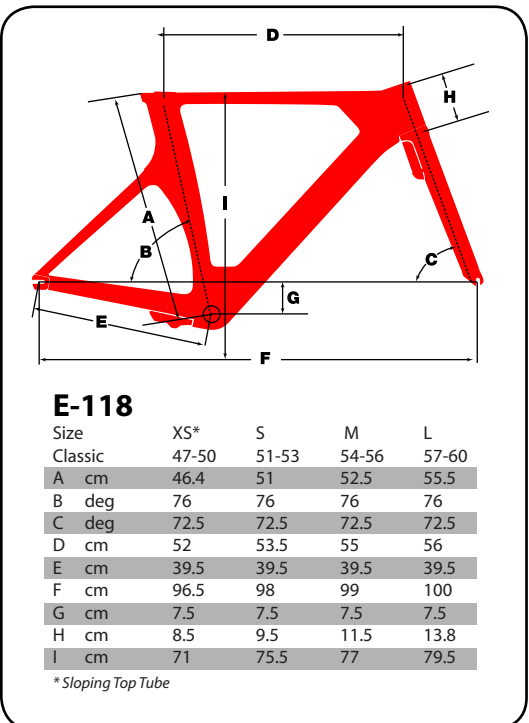
- BB86 bottom bracket

- Forged drop-out with replaceable rear derailleur hanger

- ASP-7500 reversible (76°/78°) carbon seatpost (weight: 275g uncut)

- Weight: Frame 1235g, Fork -system integrated- 635g

* Includes medium frame, paint & clearcoat. Hardware (80g) is not included.



ARGON 18

