



THE NAME SAYS IT ALL. THIS IS FOR CYCLISTS ON THE GO EVERY SINGLE DAY. GO! BRINGS ARGON 18 GEOMETRY AND PERFORMANCE TO THE DAILY COMMUTE, WEEKEND RIDES, OR EVEN A COFFEE RUN. COMFORTABLE, LIGHT, NIMBLE, AND NOT TO MENTION ARGON 18'S LEGENDARY HEAD-TURNING LOOKS, GO! WILL GET YOU WHERE YOU WANT TO GO IN NO TIME FLAT.

URBAN PERFORMANCE

OUR KNOW-HOW TAKEN TO THE STREETS

GO! packages our brand's know-how in a performance-driven urban bike. The GO!'s carbon frameset is built on our heritage of performance and quality. Set with the focus on comfort, stability and handling, the GO! was designed with our expertise in technology and our passion for riding. GO! is a statement on wheels meant for those who have come to always expect more from Argon 18. Get noticed! GO!

YOU CAN HAVE IT BOTH WAYS

GO! can be built as a straight bar urban bike for fast commuting or, you can have it built to the hilt with drop bars making it the perfect affordable carbon road bike.



BLACK / ELECTRIC MINT GLOSS

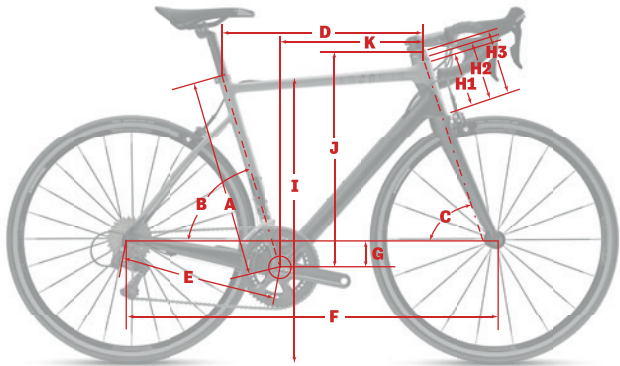


BLACK / ANTHRACITE MATTE

HIGHLIGHTS

- TRUE AFS GEOMETRY ARGON 18 CARBON FRAME**
Our renowned proprietary geometry in a more relaxed version for the perfect lifestyle bike
- MADE FOR 27,2MM DIAMETER SEAT POST**
Letting the rider fine tune his/her ride by choosing the best suited seat post for the most comfortable position
- COMES WITH OUR EXCLUSIVE PRESS-FIT 3D HEADSET. EXTRA COMFORT FIT AT +25MM* OR REGULAR STANDARD HEAD TUBE HEIGHT**
** A complete headset is available for purchase from our SMP selection if desired: this would include all pieces for the 3D system and higher quality bearings*
- THE GO! IS MEANT TO BE BUILT AS MECHANICAL ONLY**
The concept is kept simple and affordable, an Argon 18 bike for everyone
- INTERNAL CABLE ROUTING**
For better cable management and clean look

Actual product specs may vary from those shown in this catalog.



GEOMETRY

SIZE CLASSIC		XXS 44-46	XS 47-50	S 51-53	M 54-56	L 57-59	XL 60-62	
A	Seat Tube Height	cm	42.0	45.5	50.0	54.0	56.1	59.5
B	Seat Tube Angle	deg	75.5	74.5	74.0	73.5	73.0	72.5
C	Head Tube Angle	deg	70.3	71.4	72.0	72.0	72.0	72.3
D	Top Tube Length*	cm	49.8	51.8	53.4	55.0	57.0	59.0
E	Chainstay Length	cm	40.8	40.8	41.0	41.3	41.5	41.5
F	Wheelbase	cm	96.9	97.2	98.2	99.5	101.3	102.6
G	BB Drop	cm	7.5	7.5	7.5	7.5	7.5	7.5
H1	HeadTube Length	cm	9.5	10.5	12.9	15.1	18.1	21.0
H2 (+ 15mm 3D)	25mm 3D installed standard. 0 & 15mm 3D only available as spare parts							
H3 (+ 25mm 3D)	cm	12.0	13.0	15.4	17.6	20.6	23.5	
I	Standover Height†	cm	73.2	74.5	76.9	79.0	81.9	84.8

* Horizontal Top Tube Length † Measured with 700x23c tires

FIT (STACK AND REACH)

J	Stack	cm	51.5	52.8	55.3	57.4	60.3	63.1
K	Reach	cm	36.0	36.9	37.4	37.8	38.4	39.1
J	(15mm 3D)	25mm 3D installed standard. 0 & 15mm 3D only available as spare parts						
K	(15mm 3D)	25mm 3D installed standard. 0 & 15mm 3D only available as spare parts						
J	(25mm 3D)	cm	49.1	50.4	52.9	55.0	57.9	60.8
K	(25mm 3D)	cm	36.9	37.7	38.2	38.6	39.2	39.8
Saddle Height Min. ^{†*}		cm	61.0	64.5	69.0	73.0	75.1	78.5
Saddle Height Max. ^{†*}		cm	73.0	76.5	81.0	85.0	87.1	91.5

† Measured From Middle of BB to Top of Saddle Along Seat tube * SP not included. Measured with standard SP

FRAMESET CHARACTERISTICS

AERO	-	+
COMFORT	-	+
STIFFNESS / RESPONSIVENESS	-	+
LIGHTNESS	-	+

Frame Weight: 1143g* Max Tire Size: 25mm BB Standard: BB86
Fork Weight: 470g Max Rim Size: N/A
* Medium size frame, painted with no small parts