# NITROGEN DISC



# HIGHPERFORMANCE

#### **DREAMS DO COMETRUE**

2019 is the year we introduce the Nitrogen Disc, a truly modern bike for those who want it all; an aero frame, a super versatile bike packed with features, increased rigidity and the superior braking power of flat mount disc brakes.

The Nitrogen Disc answers the call of those dreaming of the one bike that will rule them all. It will let them race criteriums, the occasional triathlon or simply get out there on a super fast stylish bike.



#### **HIGHLIGHTS**

#### HIGH PERFORMANCE CARBON MONOCOQUE FRAME

Very stiff yet light, it offers all the advantages of disc brakes with no weight compromise

# MONOCOQUE FORK DESIGNED FOR FLAT MOUNT **DISC BRAKES**

80% increase in lateral stiffness vs Nitrogen Pro with same comfort level

#### VERSATILE AERO BIKE

Road geometry with an aero profile, the perfect mix for flats and climbs

# • IMPECCABLE HANDLING

Superior downhill stability and handling

#### • SIZE-SPECIFIC GEOMETRY

Well balanced ergonomic fit for every frame in every size

# • REPLACEABLE REAR DERAILLEUR HANGER Optional direct mount hanger supplied

### • FLAT-MOUNT DISC BRAKES Ensuring better braking in all conditions

• UP TO 28C (30MM) TIRE CLEARANCE For maximum comfort and compatibility

## AERO CARBON SEAT POST

Light and easily adjustable

#### 3D SYSTEM

Extends positioning flexibility by offering 3 head tube heights for every frame size without sacrificing any rigidity; system preserves 5% and 11% more incremental frontal rigidity vs. standard spacers when the handlebar is set at 15mm and 25mm respectively

• DT SWISS TYPE 12MM THRU-AXLE Clean, simple, light and sturdy

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













G	Е	0	M	IE.	П	R'	١
-		•	LIV.		-		L

SIZ	ZE ASSIC		XXS 44-46	XS 47-50	S 51-53	M 54-56	L 57-59	XL 60-62
A	Seat Tube Height	cm		43.0	48.5	51.5	56.5	59.5
В	Seat Tube Angle	deg		74.5	74.0	73.5	73.0	72.5
С	Head Tube Angle	deg		72.0	72.7	72.7	72.7	73.0
D	Top Tube Length*	cm		51.9	53.8	55.6	57.5	59.5
E	Chainstay Length	cm		41.3	41.3	41.3	41.5	41.5
F	Wheelbase	cm		97.3	98.3	99.6	101.3	102.4
G	BB Drop	cm		7.0	7.0	7.0	7.0	7.0
H1	HeadTube Length	cm		8.1	10.9	14.1	16.2	18.8
H2	(+ 15mm 3D)	cm		9.6	12.4	15.6	17.7	20.3
НЗ	(+ 25mm 3D)	cm		10.6	13.4	16.6	18.7	21.3
I	Standover Height†	cm		70.8	75.4	78.3	82.3	84.9

\* Horizontal Top Tube Length † Measured with 700x28c tires

#### **FIT (STACK AND REACH)**

J	Stack	cm	48.7	51.6	54.6	56.6	59.2
K	Reach	cm	38.3	39.0	39.4	40.2	40.9
J	(15mm 3D)	cm	50.1	53.0	56.1	58.1	60.6
K	(15mm 3D)	cm	37.8	38.5	38.9	39.7	40.4
J	(25mm 3D)	cm	51.1	54.0	57.0	59.0	61.6
K	(25mm 3D)	cm	37.5	38.2	38.6	39.4	40.1
Sa	ddle Height Min.†	cm	53.0	58.5	61.5	66.5	69.5
Saddle Height Max.† cm 75.0 80.5 83.5 88.5 91.5 † Measured From Middle of BB to Top of Saddle Along Seat tube							

#### FRAMESET CHARACTERISTICS

I RAMESE I SHARASI ERISI 105					
AERO	-	+			
COMFORT	-	+			
STIFFNESS / RESPONSIVENESS	-	+			
LIGHTNESS	-	+			

Frame Weight: 9489\* Max Tire Size: 28C (30mm) BB Standard: BB86 Max Rim Size: N/A