

# ALTAIR



Behind every model of the Battaglin collection, there are people who work every day with passion, looking for unmistakable shapes and details.

## Description

Inspired by the brightest star of all heaven, Altair is the Battaglin road carbon frame aimed to deliver great value to the cyclist. Featuring advanced fiber construction, it comes with professional components and boasts the elegant Italian lines which remind to the most successful Battaglin road series.

Altair is a distinctive and race-proven all-rounder, designed for an experienced cyclist who is looking to upgrade his performance, both in competitions and in leisure riding.

On first appearance the unique Battaglin's high-quality finish shows the elegance and reactive feel you can achieve. The quality of the finishing is guaranteed by manual processes, giving to the aesthetic details a mirror effect.

## Features

- The integrated fork responds to precise maneuverability requirements, increasing torsional stiffness and allowing more fluid guidance, even downhill.

- Tapered headtube with a 1-1/8" upper bearing and a 1-1/4" lower bearing

- The design of the rear triangle with low seat stays increases the stiffness. At each footstep you can feel the effect of a bike that transfers more power to the ground

- Carbon dropouts

- Press Fit bottom bracket

- Direct mount brakes for a graduated braking

- 27,2 mm seatpost , EPS/Di2 mounted, internal cable passage

## Materials

Carbonio UD alto modulo

## Weight

950gr (TG.M)

## Colours



Chromed  
Velvety Blue



Chromed  
Rose Gold



Chromed  
Red

## Geometry

	SIZE FRAME	XS	S	M	L	XL	XXL
	HEIGHT (CM)	155-163	164-169	164-169	176-180	181-186	187-194
A1	SEAT TUBE CENTER TO TOP	450	480	500	540	580	610
B	HORIZONTAL TOP TUBE	510	520	545	565	580	605
C	HEAD TUBE	100	120	145	170	190	215
D	SEAT TUBE ANGLE	74	74	73,5	73,5	73	73
E	CHAINSTAY LENGHT	405	405	405	405	410	410
F	BOTTOM BRACKET OFFSSET	65	65	70	70	70	70
	BOTTOM BRACKET HEIGHT	270	270	265	265	265	265
G	FORK RAKE	45	45	45	45	45	45
H	HEAD TUBE ANGLE	72,5	72,5	73	73	73,5	73,5
O	DISTANCE FRONT HUB- BOTTOM BRACKET	554,6	565	579,9	600	604	628
	WHEEL BASE	950,2	960	974,3	994	1004	1028
P	FORK HEIGHT	370	370	370	370	370	370
I	WHEELS DIAMETER	700X28C					
	MAX TIRE CLEARANCE	28mm					
L	STACK	500,7	519,8	550,3	574,2	599	628
M	REACH	366,4	370,9	382	394,9	399	412
N	STANDOVER	742	766,5	785	816	845	876

