

**Bianchi**

< 105 11SP YRB4CIND >

# VIA NIRONE 7



THE IMAGE SHOWN IS INDICATIVE ONLY.  
Components and graphic details may differ from the actual model.

**ROAD ENDURANCE**



## BIKE TECH SPECS

### SIZES

470 500 530 550 570 590 610

### FRAME

VIA NIRONE 7 ALL ROAD ALLOY, TC18, HYDROFORMING TUBING, INTERNAL CABLE, SEATPOST: 31.6MM, FLAT MOUNT DISC BRAKE, THRU AXLE 12X142MM, 40MM TIRE CLEARANCE, RACK & FENDER EYELETS, DOWNTUBE UNDERSIDE BOTTLE CAGE BOSSES, SIZES 47-50-53-55-57-59-61-63CM

### FORK

CARBON 1 1/8, FLAT MOUNT, DISC BRAKE, THRU AXLE 12X100MM

## **HEADSET**

FSA NO.8B/ZS4D

## **SHIFTERS**

SHIMANO 105 ST-R7020 11SP

## **REAR DERAILLEUR**

SHIMANO 105 RD-R7000 GS 11SP

## **FRONT DERAILLEUR**

SHIMANO 105 FD-R7000-L

## **CRANKSET**

SHIMANO FC-RS510 50X34T, CRANK LENGTH: 170MM-44/53CM, 172.5MM-55/59CM, 175MM-60/63CM

## **BB**

INCLUDED IN THE CRANKSET

## **CHAIN**

KMC X11-1 EPT FINISH, 11SP

## **SPROCKET**

SHIMANO 105 11SP 11-34T

## **BRAKES**

SHIMANO BR-RX400

## **BRAKE LEVERS**

INCLUDED W/SHIFTERS

## **WHEELS**

VELOMANN GD24 DISC 700C 622-21, PROFILE 24MM

## **REAR HUB**

FORMULA - RXC-142S ROAD DISC , CENTER LOCK, J-BEND, THRU AXLE 12XX142MM

## **FRONT HUB**

FORMULA - CL-712 ROAD DISC , ALLOY 32H, THRU AXLE 12X100MM

## **TIRE**

VITTORIA ZAFFIRO V 32-622

## **STEM**

VELOMANN ST182A, ALLOY 6061, RAISE +/- 7°, HEIGHT 38MM, OVERSIZE, 1 1/8", EXT: 70MM-47CM, 90MM-50/53CM, 100MM-55CM, 110MM-57/59CM, 120MM-61/63CM

## **HANDLEBAR**

VELOMANN RA35A COMPACT, FLAT TOP, ALLOY 6061 DIAM. 31.8MM, REACH 80MM, DROP 130MM, SIZE: 400MM-44/53CM, 420MM-55/59CM, 440MM-61CM

## **GRIPS**

CORK W/BIANCHI LOGO

## SADDLE

VELOMANN 2302HRN, LENGHT/WIDE 280X145MM

## ROTOR

SHIMANO SM-RT64 ROTOR FOR DISC BRAKE CENTER LOCK , S 160MM

MIS.SLP		VIA NIRONE 7									
A1	AS	B1	BS	C	D	E	F	G	G1	Y	X
440	420	510	493	406	58	120	578	75°	70.5°	508	371
460	440	520	502	408	58	125	580	74.5°	71°	515	375
500	470	525	507	408	68	130	580	74.5°	71.5°	531	376
530	500	535	519	408	68	145	585	74°	71.5°	546	377
550	520	550	534	410	68	155	592	73.5°	72°	557	384
570	540	560	544	410	68	175	602	73.5°	72°	576	388
590	560	575	559	410	68	185	607	73°	72.5°	587	395
610	580	585	568	412	68	210	612	72.5°	72.5°	611	392
630	600	595	578	412	68	220	617	72.5°	73°	622	399

