



### VX4.0 700C Carbon Tubular Wheelset

Data	Front	Rear
Weight	470 grams	650 grams
Spoke Count	24 spokes	30 spokes (18 drive + 12 non-drive)
Over Locknut	100 mm	130 mm
Compatibility	Shimano 8/9 Speed, Shimano 10-Speed, & Campagnolo 9/10 Speed configurations	
Rim	19 mm wide x 40 mm deep	

- Rim:** Aero section all-carbon rim with ceramic brake track
- Spokes:** Aero profile, continuous carbon and Kevlar® fiber composite
- Hubshell:** New patented design, using proprietary long-fiber carbon and woven composite
- Freehub:** Forged, heat-treated and hard anodized 7075-T6 aluminum freehub body with roller bearing technology -With heat treated chrome-moly 3-pawl ratchet mechanism
- Bearings:** Maintenance-free, sealed precision ABEC-5 cartridge and roller bearings

**TOTAL WEIGHT: 1120 Grams**

### AX3.0 700C Clincher Wheelset

Data	Front	Rear
Weight	650 grams	846 grams
Spoke Count	24 spokes	30 spokes (18 drive + 12 non-drive)
Over Locknut	100 mm	130 mm
Compatibility	Shimano 8/9 Speed, Shimano 10-Speed, & Campagnolo 9/10 Speed configurations	
Rim	19 mm wide x 30 mm deep	

- Rim:** Aero profile, enhanced alloy, heat treated aluminum. Machined brake track and concealed nipples
- Spokes:** Aero profile, continuous carbon and Kevlar® fiber composite
- Hubshell:** New patented design, using proprietary long-fiber carbon and woven composite
- Freehub:** Forged, heat-treated and hard anodized 7075-T6 aluminum freehub body with roller bearing technology -With heat treated chrome-moly 3-pawl ratchet mechanism
- Bearings:** Maintenance-free, sealed precision ABEC-5 cartridge and roller bearings

**TOTAL WEIGHT: 1496 Grams**

### CX2.0 700C Clincher Wheelset

Data	Front	Rear
Weight	590 grams	770 grams
Spoke Count	24 spokes	30 spokes (18 drive + 12 non-drive)
Over Locknut	100 mm	130 mm
Compatibility	Shimano 8/9 Speed, Shimano 10-Speed, & Campagnolo 9/10 Speed configurations	
Rim	19 mm wide x 19.5 mm deep	

- Rim:** Enhanced alloy, heat treated aluminum, welded seam, machined brake track
- Spokes:** Aero profile, continuous carbon and Kevlar® fiber composite
- Hubshell:** New patented design, using proprietary long-fiber carbon and woven composite
- Freehub:** Forged, heat-treated and hard anodized 7075-T6 aluminum freehub body with roller bearing technology -With heat treated chrome-moly 3-pawl ratchet mechanism
- Bearings:** Maintenance-free, sealed precision ABEC-5 cartridge and roller bearings

**TOTAL WEIGHT: 1360 Grams**

### AX3.0-T 700C Tandem Clincher Wheelset

Data	Front	Rear
Weight	640 grams	880 grams
Spoke Count	24 spokes	30 spokes (18 drive + 12 non-drive)
Over Locknut	100 mm	145 mm
Compatibility	Shimano 8/9 Speed, Shimano 10-Speed, & Campagnolo 9/10 Speed configurations	
Rim	19 mm wide x 40 mm deep	

- Rim:** Aero profile, enhanced alloy, heat-treated aluminum. Machined brake track and concealed nipples.
- Spokes:** Aero profile, continuous carbon and Kevlar® fiber composite
- Hubshell:** New patented design, using proprietary long-fiber and woven composite
- Freehub:** Forged, heat-treated and hard anodized 7075-T6 aluminum freehub body with roller bearing technology. With heat treated chrome-moly 3-pawl ratchet mechanism.
- Bearings:** Maintenance-free, sealed precision ABEC-5 cartridge and roller bearings

**TOTAL WEIGHT: 1520 Grams**

After extensive and exacting research and development, Topolino is proud to offer three of the most technologically advanced wheelsets ever produced: new for 2007, the Carbon Core series. Building on the success of our Revelation series wheelsets, we have now made advances in our hub platform and bearing technology that will take our outstanding products to the next level.

These Carbon Core series wheels incorporate our incredibly light and strong hybrid fiber spokes with an all new carbon hub platform. These wheels have a taller, woven carbon hub flange for unparalleled support of our unique continuous spoke technology. These amazing wheelsets play host to a newly designed, roller bearing supported freehub assembly as well. This culmination of technologies together creates a true engineering marvel. Every step of the way has been painstakingly analyzed to create the lightest, stiffest and strongest wheels money can buy. These wheels have only one goal: to be all a wheel can be.



**TOPOLINO**  
TECHNOLOGY