

Front FLO 30

Exceptional aerodynamics in shallow, lightweight, and durable package. Perfect for everyday riding or racing.

Click to Swap Color



wheels_lightbox_flo_30_angle.png)

(img/wheels_lightbox_flo_30_profile.png)

Stainless Bearings: \$224 / Ceramic Bearings: \$324

Next Sale June

Sign Up

(pre_order_20_sign_up.php)

Cycling/135949109778769)

(http://www.facebook.com/pages/Fl



(http://www.twitter.com/flocycling)



(http://www.youtube.com/user/FloC

Rider Type Is this wheel for you?



Triathlon/Time Trial

The front FLO 30 makes an excellent off season training wheel or a front wheel for triathletes and time trialists who are very sensitive to crosswinds. It's also a great option for those training and racing on a budget. If you are looking for a wheel more suited and racing, aren't sensitive to crosswinds, the front FLO 60 (wheels front flo 60.php) or front FLO 90 (wheels_front_flo_90.php) will make better front wheel choices.



Road Racing The front FLO

makes great front wheel for crits and stages races, specifically if there is a lot of climbing. For an extra aero advantage, consider the front FLO 60 (wheels_front_flo_60.php) or front FLO 90 (wheels_front_flo_90.php).



Recreational The front FLO excellent front wheel for recreational riders. Quality components make it very durable, and it offers a great aerodynamic benefit.The wide rim allows you to keep your pressure lower, improving corning and making your ride more comfortable. If you're looking for an even better aero advantage, with the same everyday durability and comfort, consider the front FLO 60 (wheels_front_flo_60.php).

Questions? Contact Us (contact.php)

Wheel Specs

FLO 30	Front	Rear
Weight*	725g	899g
Rim	700c Aluminum Clincher	700c Aluminum Clincher
Brake Track Width	Angled (24.0- 25.82mm)	Angled (24.0-25.82mm)
Depth	30mm	30mm
Max Rim Width	25.96mm	25.96mm
Spokes	Sapim CX-Ray	Sapim CX-Ray
Spoke Count	20	24 Standard / 28 Clydesdale
Spoke Pattern	Radial	2 Cross Standard / 3 Cross Clydesdale
Hub	FLO VORTEX	FLO VORTEX
Bearings	EZO Stainless or TPI Ceramic	EZO Stainless or TPI Ceramic

^{*} Wheel weights are subject to a +/- 5% variance.

FLO Aero Data

A2 Wind Tunnel Results

See how much time FLO wheels can save you over common Ironman and cycling races (http://flocycling.blogspot.com/2014/01/flo-cyclinggreat-debate-aero-vs-weight.html).

FLO 60

FLO 90

FLO 30

Mavic Open Pro

FLO DISC

Wide Toroidal Rim Shapes

Improved Aerodynamics and Handling



Wide rim shapes and brake tracks, improve aerodynamics, reduce the effects of side winds and improve rolling resistance.

FLO VORTEX Hubs

Reliable Performance



aluminum and come with Japanese EZO stainless steel or ceramic bearings. The hubs are designed to be lightweight (78g front / 244g rear) and easily serviceable. Read a full write up on FLO VORTEX **HUBS** here (http://flocycling.blogspot.com/2011/07/flo-cycling-

FLO VORTEX Hubs are made from high quality 7075

component-series-part-2-flo.html).

Sapim CX-Ray World Class Spokes



builders. Read a full write up on Sapim CX-Ray here (http://flocycling.blogspot.com/2011/07/flo-cyclingcomponent-series-part-3.html).

Blog

Connect

Enter email

Newsletter

Sign Up!

Cycling/135949109778769)

(http://www.facebook.com/pages/Flo-

(http://www.twitter.com/flocycling) You

(http://flocycling.blogspot.com@lobal Reach

FLO About Us Support Shop Our Story Contact Us (http://www.flocycling.com/sto(red/ionutepxhph)p)

(http://www.youtube.com/user/FloCycling)

Aerodynamics Bike for a Kid

(aero.php) (bike_for_a_kid.php) Forums Press (press.php)

Terms of Use (contact.php) (terms.php) How To (howto.php) **Privacy Policy** (privacy.php)

(http://www.flocycling.com/for&ahes and Return (sales_return.php) FAQ (faq.php)

Legal

