

# CAT Cheetah

Cat Carbon Bikes, Länggasse 51, CH-3292 Busswil, Switzerland

Tel. +41 32 384 2289 Fax +41 32 384 1148

e-mail [info@catbikes.ch](mailto:info@catbikes.ch) <http://www.catbikes.ch>



## Technical Data

Frame, Aerofork, CAT wheels.....Carbon - Kevlar  
 Total weight Cheetah.....8300 g  
 Weight Frame.....ca. 1300 g  
 Weight rear wheel 650C .....1020 g inc. freewheel  
 Weight front wheel 650C .....880 g  
 Wheelbase.....1020 mm  
 Bottom bracket to rear axle.....400 mm  
 Frame sizes --.....45 - 64 cm  
 Steering angle.....71° - 73°.  
 Seatpost angle .....72° oder 78°  
 Brakes, Brake levers.....Magura hydraulic  
 Tyres / Tubes .....Continental GP 3/4"

## Price list

CAT Cheetah complete.....SFr 8,500.00  
 CAT Carbon Threespoke front wheel.... SFr 890.00  
 CAT Carbon Threespoke rear wheel.....SFr 950,00  
 Increase for conventional fork/steerer... SFr 500.00

## Optional Extras:

CAT Oase Drink system integrated.....SFr 250.00  
 9-Speed System .....SFr 150.00  
 10-speed system .....SFr 250.00  
 CAT carbon seat ..... SFr 470.00  
 CAT carbon cranks ..... SFr 750.00  
 CAT carbon twin bottle holder .....SFr 100.00

\* Includes brakes, b.bracket and more !

The CAT Cheetah represents a high-tech frame construction which does full justice to the excellent properties of carbon-fibre / epony composites. It displays exceptionally **high torsional strength and excellent aerodynamics.**

A new kind of front fork/handlebar unit was developed for the extremely stiff monocoque frame. The fork blades pass the fork bridge up to handlebar height, thus making a conventional stem and handlebar unnecessary. The innovatively conceived aerobar is installed onto the aeroprofiled fork blades at the height required by the rider.

A frame with onventional fork is available on request. The carbon-fiber, adjustable seat tube is aerodynamically molded with a wing-profile.

The risk of fractures is decreased by the additional inclusion of Kevlar in the laminary layers. The wheels, too, display exceptionally high lateral stability and the profile of the three spokes tend to propel the bike forwards in side-winds.

Every Cheetah is built specifically and individually according to the athlete's personal measurement sheet. It is therefore suitable for riders of all sizes.

**Pure CATisfaction !**

Jan-2008