

2004 Products Range

-Campagnolo;



Campagnolo_t

XENDN TM	
MIRAGE ™	
VELOCE TM	
CENTAUR TM	
CHORU5™	
RECORD ™	
Triathlon Components • ErgoBrain™	
Low Profile Wheels	
Medium Profile Wheels	
High Profile Wheels	
Tools • Spare parts • Corkscrew	
-Campagnolo	



XENONTM





PATENT PENDING

XENON GROUPSET

The Xenon groupset is a perfect example of Campagnolo's design philosophy, which is based on reliability and long-term performance. A quick glance shows everything clearly: high technology applied to composites, hi-end geometry, 9 speeds sprocket sets, dual-pivot brakes and Record class chain exemplify the uncompromisingly high technological content of Xenon components.

TRIPLE DRIVETRAIN

A triple drivetrain is the ideal choice for anyone who wants to tackle even the steepest climbs with serenity.

The Xenon groupset offers the combination of a 30-42-52 triple crankset with 170 or 175-mm cranks, which is ideal for the needs of racing cyclists.

COMPOSITES TECHNOLOGY

Composite materials enable components to be obtained that have the same resistance

as those in aluminum although they weigh no more.
We started to use this technology years ago with the Record range to excellent effect. We can now also apply it to entry-level groupsets to obtain results that would have been unthinkable using classic materials. Erogopower and the rear derailleur of the Xenon groupset are perfect examples.



Composite materials for Xenon components, too.

Chainrings with hi-end geometry. PATENT PENDING

Record 9s chain. PATENTED

Xenon rear derailleur with lightened upper body. PATENTED

XENON DRIVETRAIN

The Xenon drivetrain is highquality and high-precision. The synergy between rear derailleur, front derailleur, crankset and chain creates perfect harmony that makes for fluid and precise shifting. The rear derailleur is latest generation with a re-balanced parallelogram, adjusting screw on the lower body and lightened upper body. The chainrings have hi-end geometry to enable the chain

to move up and down more easily. The Record 9s chain is a

quality benchmark: the Ultra-Drive geometry and floating link action and the chrome-nickel-PTFE surface treatment ensure long-term high performance.



Xenon rear derailleur in 3 versions:

- short cage for double crankset and sprocket set up to 13-26
- medium cage for double crankset and sprocket set up to 13-28 and for triple crankset and sprocket set up to 13-26
- long cage for triple crankset and sprocket set up to 13-28



PATENTED

REAR DERAILLEURS

A further example of sharing the benefits of hi-end technology is the fact that also the Xenon groupset is available this year in three rear-derailleur versions:

- short cage for combination of double crankset and sprocket set up to 13-26
- medium cage for combinations of double crankset and sprocket set up to 13-28 and for triple crankset and sprocket set up to 13-26
- long cage for combination of triple crankset and sprocket set up to 13-28



Xenon dual-pivot brakes. PATENTED

The mixture of the Record-class brake pads improves braking performance.

Xenon hub with light-alloy freewheel body.

DUAL-PIVOT BRAKES

Xenon brakes are dual-pivot, just like the ones so successfully used in the Record groupset. This special geometry provides many different advantages: more powerful and accurate braking, less braking force required and less dispersion of braking force. And on top of all this, the mixture of the Record-class brake pads improves braking in all situations.

HUBS

Satinized aluminum finish. Rear hub rests on industrial bearings. Light alloy freewheel body compatible with 9s and 10s. The Xenon hubs are available in two versions: with 32 and 36 holes.



MIRAGE™





PATENT PENDING

MIRAGE GROUPSET

Black finish. The Mirage groupset will certainly not pass unobserved. It has always been one of the strong points of Campagnolo products. This year it is in a completely new guise: aggressive and irresistible. Lovers of thrills will find their wishes granted. Available with double and triple drivetrain, it has many hi-end features such as the geometry

and use of composite materials.

TRIPLE DRIVETRAIN

The ideal option for tackling the toughest rides with an easy mind. The 27 available gears enable you to choose the ideal cadence for any situation, be it uphill or downhill.

The Mirage groupset is available with the combination 30-42-52 with 170 or 175-mm cranks to meet all requirements.



New Mirage crankset with aluminum finish and black chainrings.

New Mirage black hubs with hi-precision industrial bearings for greater smoothness and durability.

OPTIONAL CRANKSET

A crankset with an anodized aluminum finish and black chainrings will be available as an optional choice. In order to provide the user with a further customized color scheme, we have decided to offer this option in more classic colors.

MIRAGE HUBS

The new black look is not the only new thing about Mirage hubs.

There have also been radical changes inside. Movement is now provided by hi-precision industrial bearings that assure greater smoothness and durability.

MIRAGE™



PATENTED

REAR DERAILLEURS

The three Mirage rear derailleurs are fine examples of the concept of shared technology. In view of the undoubted performance advantages obtained at the hi-end of the range from offering a choice of rear derailleur cages of differing lengths, it was decided to extend this technology to the entire Campagnolo range. There are three rear derailleurs:

with short, medium and long cages. This makes it possible that the rear derailleur to be selected will work most effectively with the chosen combination of crankset and sprocket set.

DUAL-PIVOT BRAKES

The dual-pivot geometry prevents dispersion of energy during braking.

This brake is distinguished by its power and precision. The Record-class mixture of the brake pads further increases this power and precision.



New Mirage dual-pivot brakes with black finish PATENTED



Record 9s chain PATENTED



Campagnolo cables and housing for the best results.

RECORD 9S CHAIN

The chain of the Mirage groupset is the Record 9s chain. The chain's quality has been tried and tested. Ultra-Drive geometry and floating link action combine with Chrome-Nickel-PTFE surface treatment to ensure long-term smooth and precise shifting.

CABLES AND HOUSING

The use of Campagnolo cables and housing is the ideal choice for getting the most out of Campagnolo components. The cable is in stainless steel without surface treatment, and it runs inside housing in attritionproof material that is lubricated with a special grease. The Campagnolo cable and housing kit is available as a spare part.



VELOCETM





PATENT PENDING

VELOCE GROUPSET

The Veloce groupset 2004 is also available in the 10s version. The 10s drivetrain was developed from the Record groupset and was an immediate winner. The closeratio sprockets and the new geometry of the rear derailleur, front derailleur, chain and crankset make for faster, more precise and silent shifting. The 10s drivetrain gives a wider choice, so there's no more need to go to the trouble of changing the sprocket set just for that one race and you have that extra gear for when the going gets tough.

3X10

30 gear ratios.

30 ways of pacing yourself. 30 good reasons to climb the climbs that are the stuff of legend with a smile on your lips. This is the amazing result obtained by combining the concept of a 10-sprocket set with a triple crankset. 30-40-50 and 30-42-53 triple cranksets are available with 170 and 175-mm cranks; the 3x10 Veloce drivetrain will please even the most demanding customers.



New Veloce 10s crankset. New chainring design for more efficient chain shifting.

Veloce dual-pivot brakes with orbital adjustment of brake pads. PATENTED

10s CRANKSET

The Veloce 10s crankset has the same innovative technical features as hi-end groupsets in terms of chainring geometry. In three sections of the chainring, six pins and relative grooves facilitate the shift of the chain up onto the larger chainring. Similarly, at two set points specially designed chainring teeth make it easier for the chain to shift down to the

smaller chainring.

DUAL-PIVOT BRAKES

The double-pivot geometry of the brakes makes for a stiffer and more powerful braking system.

Braking is precise and powerful. The dual-pivot concept minimizes braking effort and energy dispersion. The brake pads have orbital adjustment for ideal positioning on the

braking surface. They also have brake shoes in anodized aluminum that stiffens the assembly and increases braking responsiveness and power.

VELOCETM

New Veloce rear derailleur in 3 versions:

- short cage for double crankset and sprocket set up to 13-26
- medium cage for double crankset and sprocket set up to 13-29 and for triple crankset and sprocket set
- long cage for triple crankset and sprocket set up to 13-29



PATENTED

3 REAR DERAILLEURS

As for all the other Campagnolo product lines, the rear derailleur of the Veloce groupset is available in three versions: with a short, medium or long cage. The objective is to enable the users to get the best out of the combination of crankset and sprocket set that they have chosen. The rear derailleur with a short cage is used for the double crankset with a sprocket

set up to 13-26. The rear derailleur with a medium cage is used for a double crankset with a 13-29 sprocket set or a triple crankset with a 13-26 sprocket set.

The rear derailleur with a long cage is recommended for a triple crankset with a 13-29 sprocket set.

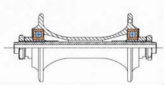
10s SPROCKET SETS

The introduction of the Veloce 10s drivetrain offers a new novelty: the Veloce 10s sprocket set. The sprockets are in steel with a nickel chrome finish that increases their durability. The UD (Ultra-Drive) geometry ensures silent, rapid and precise chain shifting. This year, there is also a new combination: the 14-23 sprocket set.



New Veloce 10s ultra-drive sprocket sets PATENTED





New front hub with hi-precision bearings for greater smoothness, durability and ease of maintenance.



Cartridge bottom bracket, on industrialized cylindrical bearings, with aluminum cups.

VELOCE HUBS

Further improvements thanks to the new front Veloce hub with its hi-precision bearings for greater smoothness, durability and ease of maintenance.

BOTTOM BRACKET

The bottom bracket is a cartridge on industrial cylindrical bearings and with aluminum cups for extra lightness. Available in the versions for Italian and English threads.

VELOCE™95



Veloce 9s groupset, also available in the 2004 range, with both double and triple drivetrain.



PATENT PENDING

VELOCE 9s GROUPSET

The 9s double and triple drivetrains are still part of the 2004 range. It has certainly earned its place in the 2004 range because of the many qualities of the materials, and the performance of the Veloce 9s groupset, and its excellent value for money. The quality of a product is determined by its reliability and durability.

The Veloce groupset is a good example. The materials and the manufacturing and assembly tolerances are normally found only in top-end products. Sporting and decisive character of Veloce 9s together with its interesting price make it the only choice for cyclists with a racing spirit.



CENTAURTM





The Centaur groupset is available in two versions

- in the new Century Grey finish for an innovative but at the same time sober and elegant look.
- · in the anodized aluminum finish for lovers of the classic style.



CENTAUR GROUPSET

The Centaur groupset introduces the hi-end of the Campagnolo range and this year brings further improvement and a new choice of colors. An aluminum seatpost and a new Hiddenset headset with cup in composite material make their appearance.

The Centaur groupset is available in two different color versions:

- anodized aluminum finish for lovers of the classic style
- the new Century Grey finish for an innovative but at the same time sober and elegant look.



PATENT PENDING

KIT 3X10

The 3X10 drivetrain is a racing drivetrain. Let's debunk the myth that the triple crankset is an 'uncool' option that's just for touring and not for racers. Just think of the Zoncolan climb in Italy or Angliru in Spain, where the pros have no hesitation in using it to get to the top faster and with less consumption of energy.

Another misconception concerns

the weight of the triple crankset. People make the exaggerated claim that it adds on kilos of weight, whereas in actual fact a triple crankset weighs just 100g more. That's no much at all when you consider the vast range of gears it provides – 30 as opposed to the usual 20 – the much more efficient chain position, less attrition and the energy that you save.

climbing the toughest slopes with a smile on your lips.





PATENTED

TOTAL FUNCTIONALITY

The Centaur groupset has three versions of the rear derailleur: short, medium or long cage. This enables the users to get the best out of the combination of crankset and sprocket set that they have chosen. The rear derailleur with a short

cage is used for the double crankset with a sprocket set up to 13-26.

The rear derailleur with a medium cage is used for a double crankset with a 13-29

sprocket set or a triple crankset with a 13-26 sprocketset. The rear derailleur with a long cage is recommended for a triple crankset with a 13-29 sprocket set.

CENTAUR CRANKSET

The Centaur 10s crankset has the same technical innovations as the Record and Chorus groupsets in terms of the ultra-drive geometry of the chainrings.

In the three sections of the

chainring there are six pins and relative grooves that make it easier for the chain to move up onto the larger chainring. On the other hand, at two set points a special configuration of the chainring teeth makes it easier for the chain to drop down onto the smaller chainring.



Centaur 10s Ultra-Drive Crankset

New Centaur Hiddenset Headset with Record-class bearings. PATENT PENDING

New aluminum Centaur seatpost

HIDDENSET HEADSET

The Centaur Hiddenset headset is built into the frame's head tube. The Centaur Hiddenset has been made by using composite materials technology. It is light, durable, simple to fit and is virtually maintenance-free. It has an extremely elegant appearance thanks to the harmonious matching of the fork and frame and the frame and stem. The bearings are Record class, and are therefore hi-end in

terms of materials and tolerances.

The Hiddenset Centaur is available only in the 1-1/8"-diameter version.

CENTAUR SEATPOST

This year, the Centaur seatpost has a new aluminum stem that is even lighter. The choice of materials provides extra lightness by saving about 10 g. This detail is a further reflection of the strong hi-end identity of the Centaur groupset.

The Centaur seatpost is available in the 27.2-mm diameter version.



CHORUS™





PATENT PENDING

CHORUS GROUPSET

The Chorus groupset makes great use of composite materials technology.

Composite materials provide a better weight/resistance ratio than aluminum and titanium. That means that a product in composite material weighs less but provides the same level of resistance, which is no small advantage.

The already high performance provided by the Chorus group is further improved. Crankset, rear derailleur, Ergopower and seatpost now share with the Record groupset the technology of composite materials. The result: a groupset for competition that fears no comparisons, except with the Record groupset. Other new features concern the crankset, the front derailleur and a new bottle-holder kit that have been added to enhance the components.

TRIPLE DRIVETRAIN

The Chorus triple drivetrain this year has two important new features: a new crankset and a

new front derailleur.

The crankset is four-arm and is based on the Record crankset. This special design not only reduces weight but also makes the crank and the chainrings one, thereby making the whole assembly stiffer. The front derailleur is also based on the Record design and has a new lightened cage. The assembly is completed by the 111-mm asymmetrical bottom bracket and the rear derailleurs that are available with medium or long cages.

New carbon-fiber Chorus crankset:

- · 152 g
- greater resistance
 to static load
- · greater resistance to fatigue
- · greater resistance to torsion



PATENT PENDING

CHORUS CARBON CRANKSET

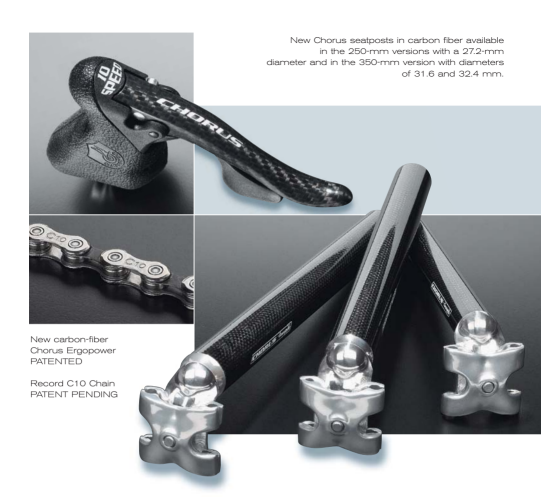
The Chorus crankset is this year available in the carbon-fiber version by applying the same constructional technology as for the new Record crankset. This Multidirectional carbon fiber is a new composite materials technology recently introduced in the aerospace industry. This new technology distributes the carbon fiber in all directions to produce mechanical resistance in any direction. Layers of Unidirectional Carbon Fiber are

then judiciously positioned to further enhance the already outstanding mechanical performance of the Chorus crankset.

The results are amazing:

- · weighs just 515 g
- greater resistance to static load
- · greater resistance to fatigue
- greater resistance to torsion
 The innovative factor is that this technology has transformed a traditionally manual process like the construction of carbon-fiber cranksets into an industrial

process. In this way, all the differences in terms of result and performance that are typical of the traditional manual processes have been eliminated. This new technology also ensures uniform production quality. Another important aspect of this new carbon-fiber crankset that should be emphasized is the Q factor: it is the same as for the aluminum version.



CHORUS ERGOPOWER

The highly-appreciated carbon-fiber controls are now also available in the Chorus range. In view of their many advantages, we have finally decided to extend this constructional technology to the Chorus groupset. At just 348 g, the weight is extremely low and the appearance breathes class: pure understatement, despite the strong racing spirit that sets it apart. The ergonomics is the same as for all Campagnolo

Ergopower: studied right down to the smallest detail and really comfortable.

CHORUS SEATPOST

The Chorus seatpost abandons the titanium stem for more technological and high performance carbon.

The head is always in light alloy but has an important new feature: new grooves.

The distance between one groove and the other is halved, which doubles angular

adjustment scope. There are no more obstacles to obtaining ideal adjustment.

RECORD C10 CHAIN

The Chorus 10s drivetrain uses the Record C10 chain. The Record C10 chain is made from the best materials, is subject to the best treatment and finished to the finest tolerances. It is just 6 mm wide and weighs only 279 g. It has Ultra-Drive geometry and floating link action and its

CHORUS™

New Chorus rear derailleurs with carbon front plates, available in 3 versions:

- short cage for double crankset and sprocket set up to 13-26
- medium cage for double crankset and sprocket set up to 13-29 and for triple crankset and sprocket set up to 13-26
- long cage for triple crankset and sprocket set up to 13-29



PATENTED

chrome-nickel-PTFE surface treatment increases durability and performance. The chain is closed by the HD-Link system.

CHORUS REAR DERAILLEUR

The great composite materials input in the new Chorus rear derailleur can be seen at a glance. The carbon plate at front that is so fascinating in the Record groupset is now also found in the Chorus groupset.

A new generation of derailleur pulleys has also been used. The pulleys have been created with a special material that makes the drivetrain incredibly silent. Like all Campagnolo rear derailleurs, the Chorus rear derailleur is available in versions with short, medium and long cages.



CHORUS FRONT DERAILLEUR

The Chorus front derailleur has a new aluminum cage. In addition to the weight reduction, the greater stiffness of the aluminum produces quicker and more precise shifting. Also note the special treatment of the inside of the cage that reduces attrition with the chain and protects the aluminum from abrasion. Available in the clip-on and braze-on versions for double

crankset. On the other hand, the triple crankset version has a steel cage that has been improved by the new special treatment.

ALUMINUM CRANKSET

The aluminum crankset of the Chorus groupset is changing faces. The 2004 version is the four-arm version that has been made famous by the Record groupset. Lightness and stiffness are its distinguishing features.

CHORUS™



It is available in the versions for double and triple cranksets.

CHORUS BOTTLE HOLDER

New bottle holder in composite material weighing just 35 g. The Chorus bottle holder is distinguished by a unique system for holding the bottle in place. The system is patented: a deliberate difference of just a few degrees between the support axis and the collar means that after the bottle has been completely inserted the

carbon collar acts as a push spring that holds the bottle in its ideal position.

The Chorus bottle holder is sold with a dedicated Campagnolo bottle with a sober and classy design but can also be used with other types of bottle. Extra-light bottle holder for bikes that strive for excellence.



RECORD™



New carbon-fiber Record crankset:

- · Innovative design for maximum stiffness
- 500 a
- · greater resistance to static load
- · greater resistance to fatigue
- · greater resistance to torsion
- Surfaces of chainrings treated against wear/attrition PATENT PENDING





Composite materials provide:

- · great resistance and low weight
- · greater torsional resistance
- · resistance to corrosion
- durability



RECORD GROUPSET

The most technological groupset for racing bicycles. The Record groupset is incomparable and a glance will tell you why. But the Record groupset does not just have outstanding esthetic appeal. It contains an unprecedented concentration of technology. The use of the technology of composite materials enables components with reduced weight and greater mechanical resistance to be obtained. Not to mention the flexible design and solutions reached that would be impossible with

aluminum. The materials have been chosen and specially made for each single component. The geometry and winning technical solutions are the fruit of the combination of great experience of the world of racing and the know-how of our Research & Development Department.

Nothing that you can see and certainly nothing that you can't see has been left to chance. Don't be deceived by the excellent visual appearance: underneath there's much more.

COMPOSITES TECHNOLOGY

Composite materials provide a better weight/resistance ratio than do aluminum and titanium. In other words, a product in composite materials provides the same resistance for less weight. Composite materials are a combination of two components: resin and fiber. The resin is the matrix of the piece that one wishes to obtain; the fiber, which may be glass. Kevlar or carbon, is designed to increase the resistance of the resin. In all cases, whatever the combination, this technology has common features that

RECORD™



make it very interesting:

- · high resistance and low weight
- · greater torsional resistance
- · resistance to corrosion
- · durability.

In addition, altering the distribution of the fibers enables the component's resistance to impact, tension and flexure to be altered at will to create a product with features that are specific to its use. Campagnolo has been doing pioneering work in the field of composite materials for many years with amazing results that are there for all to see. Design flexibility is the reason why we have

embarked on this road with such conviction. The ability to create a component with different internal characteristics gives us an advantage over our competitors that we want to increase.

CARBON-FIBER RECORD CRANKSET

The carbon-fiber Record crankset outclasses itself. A new technology of composite materials that was recently introduced to the aerospace industry is now used in the new Record crankset: Multidirectional Carbon Fiber. This new

technology distributes the carbon fiber in all directions to produce mechanical resistance in any direction. In addition, if it is not sufficient, Unidirectional Carbon Fiber has been judiciously positioned to further enhance the already outstanding mechanical performance of the Record crankset. The results are amazing. Last year's Record crankset was vastly superior to those of our competitors and this new one outclasses itself:

- · Innovative design for maximum stiffness
- · weighs just 500 g

Record triple drivetrain, with chainrings that have been given special treatment for greater resistance to wear and greater smoothness.



PATENT PENDING

- · greater resistance to static load
- greater resistance to fatigue
- greater resistance to torsion The absolutely innovative result is that this new technology enables an industrial process to be created that eliminates the erratic results and performance of a manual process. Arranging the carbon fiber in the cranksets was until now an exclusively craft activity and because of this results and performance within the same component could differ widely. But by industrializing the

process we have finally been able to obtain components that are all of the same impeccable quality. The chainrings with their ultra-drive geometry have been given a special new treatment that reduces attrition with the chain and improves resistance to wear. Another important aspect of this new carbon-fiber crankset that should be emphasized is the Q factor: it is the same as for the aluminum version.

TRIPLE DRIVETRAIN

The Record triple drivetrain has great scope.

The crankset is available in the versions 30-40-50 or 30-42-53, so the Record 10s drivetrain provides our users with a vast range of possibilities.

The Record triple drivetrain is without a doubt a drivetrain for racers, as can be seen from the asymmetrical bottom bracket with carbon-fiber body that maintains the pedal cadence symmetry.

RECORD™

New Record rear derailleurs with carbon cage, available in 3 versions:

- short cage for double crankset and sprocket set up to 13-26
- medium cage for double crankset and sprocket set up to 13-29 and for triple crankset and sprocket set up to 13-26
- long cage for triple crankset and sprocket set up to 13-29



PATENTED

RECORD REAR DERAILLEUR

The new Record rear derailleur is revealed in all its echnological and design excellence. In addition to the front plate there is now the new cage in carbon fiber crossed at 90° that further reduces weight and increases visual appeal. From the technical point of view, it is interesting to note that we have used this type of distribution of the carbon fibers for the short cage but for the medium and long cages we have used the latest aerospace

technology: multidirectional carbon fiber. The different mechanical needs arising from the greater length of the cage could be met only by carbon fiber distributed multidirectional along the entire length of the component.

The pulleys are also new and the quality of the special material used increases the quietness of the entire drivetrain.

The threaded titanium parts complete the assembly's excellence.



Record Ergopower, improved yet further

- · less weight
- more gentle action PATENTED

New lightened Record front derailleur with external cage in carbon fiber and internal cage in aluminum PATENT PENDING



RECORD ERGOPOWER

Record Ergopower is the unchallenged symbol of the Record groupset. The classy design is sober but aggressive at the same time and together with the high performance sums up what makes Record special.

The ergonomics are common to all Campagnolo groupsets and have been studied from all points of view to enable access to the shifter in any situation and to provide maximum comfort.

This technological gem has been further improved by concentrating on gear shifting and on reducing the weight of the internal components. New surface treatments have been applied to the internal mechanisms to make the action noticeably more gentle. Excellence weighs just 324 g.

RECORD FRONT DERAILLEUR

Greater lightness and rapidity for the new Record front derailleur.

The external cage in carbon fiber and the internal cage in aluminum save a great deal of weight, the braze-on version weighing just 69 g. Shifting both up and down is quicker thanks to the combination of these two materials that make the cage of the front derailleur considerably stiffer. The aluminum cage lifts the chain up and has a special coating that increases resistance to wear and reduces attrition with the chain.

It is available in the braze-on and clip-on versions for the

Record aluminum crankset with Ultra-Drive chainrings with a special new treatment that increases resistance to wear and decreases attrition with the chain.

New Record C10 Ultra Chain

- · lighter links
- · hollow pins
- · greater outer link resistance



double drivetrain.
On the other hand, the front derailleur for the triple drivetrain still has a steel cage, which is nevertheless improved by the special treatment.

ALUMINUM CRANKSET

The 2004 version of the aluminum Record crankset has new chainrings. The Ultra-Drive Record chainrings have been given a new special treatment that increases resistance to wear and decreases attrition with the chain.

RECORD C10 ULTRA CHAIN

The new Record C10 Ultra Chain is incredibly light.
The new lighter links connected to the hollow pins have produced an amazing result. It weighs 20 g less than the already light Record C10.

All this increases outer link resistance whilst maintaining the resistance values and the type of surface treatment that ensures long-term shift precision.



New Record seatpost with top clamp in carbon fiber. Available in the 250 and 350-mm versions with a 27.2-mm diameter and in the 350-mm version with diameters of 31.6 and 32.4 mm.



RECORD SEATPOST

Lighter with double adjustment possibility. That's the new Record seatpost. The top head clamp is now in carbon fiber for greater lightness. The groove in the head has been halved in size, which doubles the angles at which the seat can be tilted. Available in the 250 and 350-mm versions with a 27.2-mm diameter and in the 350-mm version with diameters of 31.6 and 32.4 mm.

RECORD BRAKES

The differentiated Record brakes are now available in two different color schemes: the classic anodized aluminum finish and the aggressive new shiny black finish. Both versions are enhanced by the titanium parts.





Record brakes in 2 anodized finishes:

- · new shiny black
- aluminum
 PATENTED



New Record bottle holder in monocoque carbon fiber weighing just 18 g PATENT PENDING

RECORD BOTTLE HOLDER

The Record bottle holder is a carbon-fiber monocoque weighing just 18 g. The Record bottle holder is a fine example of the very high degree of know-how achieved in the field of composite materials and is distinguished by a brilliant bottle-retention system. The system is patented: a deliberate difference of just a few degrees between the support axis and the collar means that after the bottle has been completely inserted the

carbon collar acts as a push spring that holds the bottle in its ideal position.

Most of the carbon-fiber bottle holders weigh between just 30 and 40 g.

The Record bottle holder is sold with a dedicated Campagnolo bottle with a sober and classy design but can also be used with other types of bottle. This Record bottle holder has an excellent design and is waiting to be fitted to the finest bicycles.

RECORD™ PISTA™



TRIATHI NN



RECORD PISTA

The Pista version of the Record groupset is an assembly of high-performance components designed for track events. The crankset, hubs and bottom bracket are designed specifically for track use whereas the three versions of carbon-fiber seatpost, pedals and headsets are the same components as for the Record groupset for road use.

TRIATHLON/TIME-TRIAL COMPONENTS

Races against the clock. Every part is vital. Nothing is let to chance. Lightness and aerodynamics are the key words. Campagnolo has provided special components for triathlons and time trials: bar-end shifters, over-size chainrings and special extralight brake control levers in composite materials.



ERGOBRAIN10

ErgoBrain is Campagnolo's technological link between past and future. It is the fruit of the union between cycling experience and high technology. ErgoBrain10 is a true unit for controlling the bicycle. A simple click on the integrated Ergopower accesses all functions without the riders needing to take their hands off the handlebars. ErgoBrain10 is compatible with the Campagnolo 2x10 and 3x10 drivetrains using the bracket

supplied and is compatible with the 2x9 and 3x9 drivetrain if the optional bracket is used.





- · Sprocket self-learning
- · display of chainring tooth number/sprocket in use and chain position display



· Gear development



- Backlit screen
- · Acoustic functions

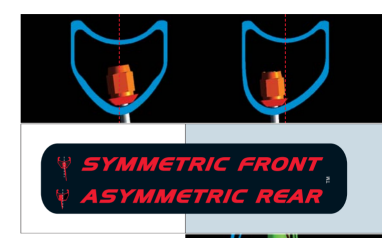
FUNCTIONS

Many functions make up this technological concentration but some distinguish it and raise it above normal bicycle computers:

- · sprocket self-learning
- · display of chainring tooth number/sprocket in use and chain position display
- · stopwatch function
- · gear development
- · backlit screen
- · acoustic functions

LOW-PROFILE WHEELS

Symmetrical front wheel Asymmetrical back wheel



HPW hub



These wheels are used for long rides and steep mountain stages.

Campagnolo low-profile wheels are laterally and torsionally stiff for better transmission of power and greater riding precision and at the same time they are vertically elastic to absorb the jolts that are frequent when

riding on poorly surfaced roads. They are springy, precise in approaching bends and very comfortable for long rides.



PROTON

Lightness, responsiveness, solidity and reliability are the features that distinguish the low-profile Campagnolo Proton wheels. The rear rim is asymmetrical to improve wheel dish and make the wheel even more solid. Movement is provided by oversize hubs with body and axle in light alloy with

high-precision adjustable bearings. The spokes are differential with varying sections to reduce total weight. Outstanding performance at an affordable price.

NEUTRON[™]





30 g, but maintains the wheel's technical properties. The special section of the rim absorbs jolts from an uneven road surface and provides ideal comfort during long-distance competitions. The HPW oversize hubs of the Record class and the differentiated 'aero' spoke provide ultralinear geometry that ensures that

loads are distributed along the entire length of the spoke without concentrating on a single point as in the case of traditional spoking. The rear differential asymmetrical rim improves wheel dish and further increases wheel solidity. Designed for climbers.

HYPERON™ TUBULAR

Rims for tubular tires in structural carbon



Specific brake pads for Hyperon tubular braking surface



Hub body in structural carbon with variable thickness







HYPERON WHEELS FOR TUBULAR TIRES

The cyclist's forbidden dream, Campagnolo's Hyperon wheels for tubular tires are in a class of their own in the field of low-profile wheels. Hyperon wheels for tubular tires have unrivalled performance. The use of composite materials technology saves weight without sacrificing



resistance. The weight saving of over 300g compared with most aluminum wheels is felt at the slightest acceleration.

Accelerating becomes incredibly easy and one notices that thrust energy loss is practically zero. Spurts on climbs are nothing like what has ever been seen before and speed changing is amazingly easy.

These features of excellence are for those cyclists who only want the best.

HYPERON™ CLINCHER

Rims for clincher tires in structural carbon

HPW Record-class aluminum hub



Specially designed brake pads for braking surface of Hyperon rims for clincher tires.

HYPERON CLINCHER TIRES

Campagnolo Hyperon wheels are finally also available as clincher tires and their features reflect Campagnolo's expertise in the field of composite materials. The carbon rims for clincher tires turned out to be much more complicated than expected. It was not a matter of adapting the rim for tubular tires

but of designing a completely new rim. The requirements of a rim for clincher tires are completely different from those of a rim for tubular tires. Issues of resistance to pressure, temperature and shock have to be resolved that are absent or at least much reduced in the case of tubular tires.

That is why we designed a rim



made from specific materials that could fully meet the new needs. The new Hyperon rim for clincher tires withstands high pressure pumping, high temperatures due to braking and the shocks that are typical of the clincher tire profile. Braking: the new braking surface involves the use of brake pads that have been

designed exclusively for rims onto which clincher tires are fitted. Two versions are available: Hyperon clincher tire and Hyperon Ultra clincher tire. Hyperon clincher tire has a structural carbon rim and Record-class black anodized aluminum hub. All the advantages of a carbon rim at an affordable price.

HYPERON ULTRATION INCHER

Symmetrical front wheel Asymmetrical rear wheel

Bearings with ceramic ball bearings for the Ultra clincher tire version.

Bearings with steel ball bearings for the clincher tire version.

Hub body in structural carbon with variable thickness



nyperon old a clincher title is the non plus ultra of low-profile carbon wheels. Both the rim and the hub are in structural carbon obtained from Campagnolo's major experiments with composite materials. In addition to their lightness, composite materials enable the



same component to be given different properties. In the case in point, we have made the shock-absorbing points elastic and have stiffened the points where there was no need to waste the cyclist's energy. Using this technology has opened up new design horizons that were until now hidden by the intrinsic limits of aluminum. The hubs

have a new feature that confirms the Ultra core of these new Hyperon wheels. The ceramic ball bearings inside the bearings. Unlike steel ball bearings, they have greater rolling capacity over time that is four times greater than that of steel ball bearings and at the same time they are harder wearing. Total superiority.

MEDILM-PROFILE WHEELS

G3 spoking for greater torsional and lateral stiffness

Self-aligning nut-plate system for optimum load distribution

Medium profile to obtain light and responsive wheels that are at the same time aerodynamic and fast.

Ultralight hubs that are easy to maintain with aluminum axles.



MEDIUM-PROFILE WHEELS

They strike the perfect balance between low and high-profile wheels.

They exploit the strong points of both: they are light and responsive but at the same time they are extremely aerodynamic and fast.

They can be immediately recognized by their ingenious

G3 spoking that divides the spokes into groups of three. This system of spoking is distinguished by:

- · better lateral stiffness
- · better power transfer
- better balance of tension The versatile wheels.



VENTO G3

The Vento G3 wheels are the latest product in the mediumprofile range.

These entry-level wheels are distinguished by their G3 spoking. The rim has a medium profile of 24 mm and is machined on the sides to improve braking quality. It also has an eyelet for greater

resistance to spoke tension. Both hubs are flanged and positioned on industrial bearings of proven quality. An entry-level wheel with top-end quality.

SCIROCCO™

New oversize front hub

Machined braking surface



G3 spoking



SCIROCCO G3

The Scirocco G3 wheels were created so that the general public could enjoy the performance of the G3 system. They are extraordinary value for money and provide top-end technical features for a very slight weight increase.



30-mm medium-profile rim. Oversize hubs on industrial bearings. Black-satin finish on rims, hubs and spokes. Scirocco G3 wheels are suitable for both competitions and daily training.



HPW front hub

HPW rear hub

G3 7x3 spoking





ZONDA G3

The Zonda G3 2004 wheels have been completely revamped. The rim has a 30-mm medium profile. The hi-end hubs are HPW with oversize body and axle in light alloy, just like the freewheel body, and they have standard Record class inner componentry. These extraordinary hubs combine



exceptional performance with very low weight and can be adjusted with extreme precision even with the wheel mounted on the bicycle, in racing trim. The spoking is radial on the front wheel and G3 on the rear wheel to obtain maximum power transmission. Hi-tech wheels for high performance.



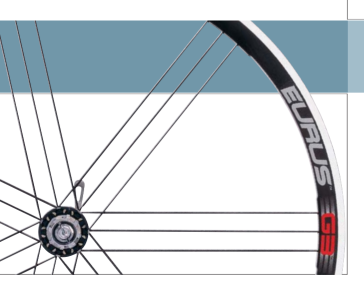
Specially designed lightened rims

Ultralinear geometry



Self-locking plate and nut with spherical coupling





EURUS G3

The Eurus G3 wheels are the symbol of medium profile wheels. They are light and responsive but at the same time they are aerodynamic and fast.

The 30-mm rim has been specially machined to bring the weight of a pair of Eurus wheels down to 1500 g.



The oversize hubs are Record and have the classic lubrication hole. The front wheel has radial Ultralinear spoking whereas the rear wheel has G3 spoking that improves lateral stiffness and optimizes power transmission. Eurus G3 wheels are the multipurpose wheels par excellence and are ideal for both speed and climbing.

HIGH-PROFILE WHEELS

High-profile rim for maximum speed.

Specific brake pads for Bora braking surface

Rear hub with oversize flange







HIGH PROFILE WHEELS

These wheels are built for sheer speed. Aerodynamics and total transmission of power. All the rest is secondary.

Each single component has been designed to offer the least possible resistance to the air, from the rim profile to the aero spokes. The same goes for the transmission of power: maximum torsional and lateral stiffness to optimize power transmission. When hundredths of a second count.



BORA G3

The Bora G3 wheels are Campagnolo's new full-carbon high-profile wheels. The rims and hubs in structural carbon are the result of the know-how and composite materials technology that generated the Hyperon wheels.

The composite materials enable weight to be saved with no loss

of mechanical resistance, thereby increasing fatigue durability. The carbon hubs with their variable thickness and spherical surfaces have Record-class internal components and a light-alloy freewheel and titanium pawl carrier. The rear hub has an aluminum right flange whose diameter has been enlarged to

further increase the wheel's torsional stiffness. Spoking is radial on the front wheel and G3 on the rear wheel. The doubling of the spokes on the right wheel that characterizes G3 spoking increases lateral stiffness and improves torque transmission.

High-profile racing wheels weighing little more than 1300 g.



GHIBLI

The best disc wheel. When you are looking for the best aerodynamic performance, the solution is the Ghibli Campagnolo wheel. As the Ghibli is light and extremely stiff, it is the perfect wheel for time trials. Instead of traditional spokes, the Ghibli has a tensostructure of material

adapted from aerospace technology that ensures exceptional power transmission and really keeps down the weight.

The Ghibli runs on oversize Record-class hubs and is available in the road and track versions.



PISTA

The Pista wheels transform the track racer's energy into pure speed.

The Pista wheels were designed with just one objective: maximizing power transmission. In track events, weight is of minimal importance, the substantial difference comes from the wheel's ability to

transmit the cyclist's power. We have therefore combined a high-profile quality rim with spoking that maximizes power transmission. There are 20 of these 2-mm 'aero' spokes on the front wheel and 24 on the back wheel.

Special Campagnolo tools used by the world's best mechanics.

Bottom bracket milling unit for maximum flatness

Headset milling unit ensures optimum efficiency

Superior quality tool with patented system for aligning/holding in place the chain.



TOOLS

Campagnolo tools have been designed specifically for Campagnolo products. Whereas the tools that are generally commercially available mediate between the different existing products, Campagnolo tools have been designed and engineered to interface with Campagnolo products. The tools are made from the finest materials, which is why they are famous for their durability.

SUPERLATIVE LUBRICANT

Campagnolo Superlative chain lubricant is without equal. Campagnolo's Superlative chain lubricant gets right inside the chain, bonds with it at the molecular level and lubricates it like no other lubricant. Result: chain wear is virtually eliminated. Campagnolo's Superlative chain lubricant is totally synthetic, withstands high temperatures, does not dissolve in water, makes lubrication less frequent

and makes the drivetrain run more silently.

The ideal lubricant for those who want top performance from their drivetrain.



LUBRICANT CABLES AND HOUSING

The ideal lubricant for those who want top performance from their drivetrain.



Campagnolo cables and housing to get the most out of your components

CABLES AND HOUSING

Campagnolo cables and housing were already performing better than those of our competitors but they have now been yet further improved over the last few years.
Campagnolo has reaffirmed its decision to opt for a stainless-steel cable without surface treatment that runs inside housing in attrition-free material lubricated with special grease.
Tefloning the cable did not in fact provide the required long-

term performance.

Improving the raw material and the system of lubrication of the housing has made the cable run 50% more smoothly than was the case with the previous system. Laboratory tests have demonstrated unparalleled low levels of friction. The attrition value of the Campagnolo cable and housing assembly was a constant 20-22 N in the most critical point, the initial detachment. This value is incredible when one considers

that certain systems of our competitors have attrition values of around 130-140 N. It must be emphasized that to obtain the smoothest results the Campagnolo cable and housing assembly must always be used together and any mix of material must be avoided.

SPARE PARTS



Original Campagnolo spare parts distributed throughout the world to ensure maximum component efficiency.

SPARE PARTS

Campagnolo has a vast range of spare parts that are shipped instantly throughout the world. The idea is simple: providing all our users with an excellent spare parts service.

Campagnolo products are not

campagnolo products are not disposable products, and maintenance is possible and recommended.

Brake pads, sprockets and Ergopower brake-lever hoods are just some of the products that are available as spare parts. Our distributors span the globe and carry Campagnolo spare parts. If they are missing an item, Campagnolo will immediately make good the lack by express delivery. Wherever you are, the Campagnolo spare parts service is therefore guaranteed. The Campagnolo spare parts catalog is updated in real time and can be downloaded in pdf format from the website www.campagnolo.com.



"BIG" CORKSCREW

The Campagnolo corkscrew faithfully reflects the genius of its inventor, Tullio Campagnolo. In moments of difficulty, his genius, together with his great manual skill, always produced truly revolutionary inventions. It's no coincidence that some considered him to be a latterday Leonardo da Vinci. A really awkward bottle and a corkscrew that wasn't up to the job were the cause of this new stroke of genius that has not been bettered since 1966.

The patented system of the telescopic self-alianina cover always places the screw in the central part of the cork. The large screw in hardened steel with a wide and sharp profile provides maximum grip on the cork and the two large levers enable the corks to be pulled out of bottles of the finest vintages without disturbing the sediments that are typical of such wines. These technical features and the use of the finest raw materials have made this corkscrew a must, a

symbol of genius that is recognized throughout the world.

MIRO CORKSCREW

The Miro corkscrew is made for trips out of doors, perhaps at boat trip off Sicily's Aeolian Islands. It combines all the technical features of the "Big" Campagnolo corkscrew in more manageable proportions. Available in the colors: lobster, red and black.

A special transfer sticker shows that the store is part of the Pro-Shop Project and an annual stamp shows that its membership has not lapsed.





Each Campagnolo bicycle is issued with the Pro-Shop booklet.



Campagnolo "Worldwide Pro-Shop Project"

The "Worldwide Pro-Shop Project" is a fundamentally important project in the evolution of Campagnolo. The great technological evolution provided by the components of this company from Vicenza, Italy has made it necessary to create a worldwide network of specialized Campagnolo stores. With the Pro-shop project, Campagnolo wants to provide a fast, competent and effective service for its customers. Selected retail outlets will be the local dimension of Campagnolo professionalism. The Pro-Shops

WORLDWIDE PRO-SHOP™ PROJECT



will be in constant contact with Campagnolo through meetings proposed by the company, technical updates, press releases and information on products.

The Worldwide Pro-Shop Project is a clear signal of Campagnolo's commitment to its customers.

Campagnolo professionalism within everybody's reach. The updated list of Campagnolo Pro-Shops can be downloaded from the website www.campagnolo.com.

www.campagnolo.com









The Campagnolo site is a mine of constantly updated information. Campagnolo.com is graphically very attractive, easy to use and full of information: it covers products, technical information, corporate news, the press office and more sensation packed items such as racing or Mad4Campy, the rally of Campagnolo fans.

But the most important aspect is the updating: Campagnolo.com is a living site. Each section changes, grows and is enriched with new content daily.



2003/2004 Fall Winter

Cycling Apparel Collection

-Campagnolo

Dear Friend,

We have tried to be precise but would like to apologize for any mistakes that there might be in this catalogue. We must also point out that we reserve the right to change products, surface finish and specifications at any moment without prior notice. For further information, please visit our site www.campagnolo.com which is regularly updated.



HIGH COMFORT FOR RACING PERFORMANCE PAD

MAN MODEL



WOMAN MODEL





- 1 Top Protection. Protects from shocks and friction
- 2 High frequency technology. Maintains constant shape
- Separation channels and concave lower end. Improved freedom of movement and air ventilation
- 3 layer construction Foam layer Intermediate Stitching area
- Elastic Flat stitching, Reduced friction and improved reliability. No central seam
- 6 External microfiber. With excellent moisture vapour transportation

TEXTRAN[®]

THE LILTIMATE TEXTILE TECHNOLOGY FOR TRANSPIRING PERFORMANCE APPAREL

TEXTRAN® is produced with state of the art technology for transpiring textile. The result is a double stretch waterproof and windproof material.

This innovative material is available in two different versions:

TEXTRAN TEXTRAN

- · Light TEXTRAN® for summer garments;
- Thermo TEXTRAN® for winter garments.

TEXTRAN® is a registered trademark by Campagnolo Cycling Apparel.

- 1 Waterproof
- 2 Windproof
- 3 Traspiring
- 4 Duble stretch (single stretch for jackets end vests)





LOGO SERIES - MAN

CLASSIC LINE WITH CAMPAGNOLO DESIGN.
JERSEY YARN DIED WITH JACQUARD LOGO IT WILL BE WITH YOU FOREVER.







C315 Logo Light Txn Jacket

Jacket made in Light Textran windproof, breathable and stretchable fabric. Reflective Logo.



C314 Logo Long Sleeve Jersey

Long Sleeve jersey made in Microfibre winter fabric. Campagnolo Jacquard logo with darker yarn. Three rear pocket.



C076 Logo Thermo Txn Man Glove

Gloves made in water and wind proof Thermo Textran fabric. Reflective Logo.



XS S M L XL XXL

LOGO SERIES - MAN







C301 Logo Waterproof Jacket

Waterproof and breathable Jacket. Taped seams. Rainhood with Velcro. External waist bag with closure.

C312 Logo Thermo Bib

Six panel bib made in Microfiber winter fabric. Reflective Logo. Anatomical chamois EPP with 3 different layers.

C313 Logo Thermo Knickers

Reflective Logo. Anatomical chamois EPP with 3 different layers. Bib Knickers made in microfibre winter fabric.









TECHNO SERIES - MAN

TECHNOLOGY AND DESIGN. EPP PAD WITH SILVER (PERMANENT ANTIMICROBIAL AND THERMO REGULATOR).





C091

Techno Interseason Light Txn Jacket

Jacket with Light Textran front panel, windproof, breathable and stretchable fabric. Back made with jersey fabric.

Back pocket. Reflective Campagnolo tag.





C094

Techno Taped Txn Jacket

Waterproof Jacket made in Light Textran breathable and stretchable fabric. Taped seams. Reflective tag. Rainhood with Velcro. External waist bag with closure.

GLASS



C090

Techno Interseason Light Txn Vest

Vest with Light Textran front panel, windproof, breathable and stretchable fabric.
Back mesh.
Mesh back pocket.

Reflective tag.

ZEPHIR AMBER RUBY



TECHNO SERIES - MAN







C109 Techno

Techno Interseason Light Txn Bib

Six panels bib. Front made in light Textran windproof breathable and double stretchable fabric. Back made in Supplex.

Reflective tag.
Anatomical 3-layer EPP chamois

Reflective insert on the ankle.

Anatomical 3-la with X-Static.



C110 Techno

Techno Interseason Thermo Txn Bib

Bib pant with Thermo Textran front panel. Reflective tag. Anatomical 3-layer EPP chamoi with X-Static. Permanent antimicrobial silver fabric.

Reflective insert on the ankle.

BLACK



C106

Techno Interseason Thermo Txn Jacket

Jacket made in breathable and windproof Thermo Textran fabric. Back panel made in Microfibre winter fabric. Reflective tag. Front cellular phone pocket. Reflective logo and tape.

RUBY

ZEPHIR









C108

Techno Long Sleeve Jersey

Long Sleeve jersey made in Microfibre winter fabric. Reflective tag. Double back pocket. Front cellular phone pocket.



S M L XL XXL

C401

Techno Thermo Txn Overshoes

Overshoes made in water and wind proof Thermo Textran fabric. Reflective band on the front seam. Reflective back Velcro closure.

BLACK



C400

Techno Thermo Txn Glove

Gloves made in water and wind proof Thermo Textran fabric. Reflective piping and tag.





WOMAN SERIES

THE LINE FOR THE MOST DEMANDING WOMEN.
FOR THOSE WHO CARE ABOUT THEIR FEMININE LOOK
WITH ALL THE CAMPAGNOLO PERFORMANCE AND TECHNOLOGY.







C070

Lady Long Sleeve Thermo Light Jersev

Long Sleeve woman's jersey made in Thermolite fabric. Side opening with zip. Side pockets.

C073

Lady Thermo Txn Jacket

Jacket made in breathable and windproof Thermo Textran fabric. Adjustable waist coulisse. Reflective tag. Back pocket with zip.

C077

Lady Thermo Knickers

Knickers made in thermal Microfibre. Reflective tag. Anatomical, women's specific chamois EPP with 3 different layers.















C071

Lady Convertible Pant

Bib pant made in thermal Microfibre. Back reflective piping. Removable suspender.

Ankle zip closure.

Anatomical, women's specific 3-layer EPP chamois with X-Static®.

Permanent antimicrobial silver fabric.





C076D

Lady Thermo Txn Glove

Gloves made in water and wind proof Thermo Textran fabric. Transfer Logo.





XL

METAL COLORS SERIES - MAN

TECHNICAL CYCLING APPAREL WITH INNOVATIVE DYEING EFFECTS. A SPECIAL MATERIAL MADE OF THREE FACE FIBERS WITH METALLIC COLOR. TOP RECORD PERFORMANCE AND COMFORT.







C018

Metal Color Light Txn Jacket

Jacket made in Light Textran windproof, breathable and stretchable fabric. Neck closure with trimmer. Stretchable and reflective piping. Double zip with neck protection. Bottom with Campagnolo silicon elastic. Zip closure for gloves.





C017

Metal Color Light Txn Vest

Vest made in Light Textran windproof, breathable and stretchable fabric. Neck closure with trimmer. Stretchable and reflective piping. Double zip with neck protection. Bottom with Campagnolo silicon elastic.

BLUE STEEL
GOLDEN IRON
RED MERCURY

mus								
S	М	L		XL	XXL			
TEXTRAN			31	M Scote	hlite™			

C056

Metal Color Thermo Txn Jacket

Jacket made in ThermoTextran windproof, breathable and stretchable fabric. Neck closure with trimmer. Bottom with Campagnolo silicon elastic. Cuff zipper and cellular phone pocket on left arm.





METAL COLORS SERIES - MAN







C059 Metal Color Thermo 2P Bib

Bib pant made in Thermo Polypropylene fabric, 6 panels fit. Anatomical 3-layer EPP chamois with ComforTemp. Keeps the body dry and regulates body temperature.

GOLDEN IRON
ZIRCONIUM
RED MERCURY
BLUE STEEL



C500 Metal Color Taped Txn Jacket

Waterproof Jacket made in Light Textran breathable and stretchable fabric. Taped seams. Rain-hood with Velcro. Waterproof zip. Self-containing back pocket.

BLUE STEEL
TITANIUM



C080

Metal Color Thermo Textran Leather Glove

Glove made in Thermo Textran breathable and windproof material. Reflective piping.
Washable Pittard® leather palm.

RED MERCURY
GOLDEN IRON
BLUE STEEL
TITANIUM



CAMPAGNOLO'S METAL SERIES CYCLING APPAREL CONFIRMS THE SAME COMMITMENT TO EXCELLENCE AS THEIR COMPONENTS USING THE MOST INNOVATIVE MATERIALS AND THE FINEST PERFORMING TECHNICAL SOLUTIONS, CAMPAGNOLO OPENS A NEW ERA IN TECHNICAL CYCLEWEAR.







C200

Metal Light Txn X-S Waterproof Jacket

Waterproof jacket with removable insert. External: Light Textran breathable, waterproof and stretchable. Internal: removable insert with silver fabric. Permanent antimicrobial and thermo regulator. Back pocket. Taped seams. Bottom with Campagnolo silicon gripper. Stretchable and reflective piping.





C201

Metal X-S Wool Long Sleeve Jersey

Long Sleeve jersey made in Merino wool. Maintains the natural micro-climate. X-Static panels. Permanent antimicrobial and thermoregulator. Triple back pocket with waterproof bag.





C013

Metal Light Txn Wind Shield Jacket

Jacket made in Light Textran windproof fabric, breathable and stretchable. Internal flap. Double back pocket with gripper. Bottom with Campagnolo silicon gripper. Zip with neck protection. Stretchable and reflective piping.











C039

Metal Thermo Light Long Sleeve

Long sleeve shirt made in Thermolite fabric. Campagnolo zipper pull. Back internal pocket.





C040

Metal Thermo Txn Jacket

Jacket made in windproof Thermo Textran fabric, breathable and stretchable. Internal flap. Bottom with Campagnolo silicon gripper.

Back pocket with reflective insert. Stretchable and reflective piping.

ZIRCONIUM TITANIUM



C041

Metal Stretch Long Sleeve Jersey

Long sleeve shirt made in Microfibre stretchable fabric. Campagnolo zipper pull. Zippered triple back pockets.



М





C202 **Metal Light Txn XS Bib Pant**

Bib pant with removable boxer in silver fabric. Permanent antimicrobial and thermo regulator. Anatomical 3-layer EPP chamois with ComforTemp. Stretchable and reflective piping.

TITANIUM





C042 **Metal Thermo Txn Bib Pant**

Bibtight made in Thermo Textran fabric, 6 panel construction. Anatomical 3-layer EPP chamois with ComforTemp.

Reflective insert on the ankles. Stretchable and reflective piping.







C043 **Metal Light** Txn Bib Pant

Bib pant made in Light Textran fabric, 6 panel construction. Anatomical 3-layer EPP chamois with ComforTemp. Stretchable and reflective piping.











C044 Metal Light Txn Knickers

Bib knickers in Light Textran fabric. Anatomical 3-layer EPP chamois with ComforTemp. Silicon leg grippers with Campagnolo logo.

ZIRCONIUM

s	M	L		XL	XXL
TEX	TRAN		Н	YGIE	NIC°
(PP	>		COOL	PAD

C002

Metal Light Txn Wind Shield

Vest made in Light Textran windproof, breathable and stretchable fabric. Internal flap. Drawcord sleeve closure with ministopper. Drawcord back pocket closure. Stretchable and reflective piping. Bottom with Campagnolo silicon gripper. Zip with neck protection.

ZIRCONIUM TITANIUM

S	М	L		XL	XXL
TEXTRAN			31	M Scoto	:hlite™

C089

Metal Thermo Textran Racing Glove

Glove made in Thermo Textran breathable and windproof material. Reflective insert. Silicon gripper on palm.











C045

Metal Thermo Txn Glove

Winter gloves made in Thermo Textran windproof fabric.
Side reflective insert.
Additional protection on index finger.
Adjustable closure with Velcro.

C203

Metal Thermo Txn Waterproof Glove

Waterproof glove.
External: Light Textran breathable, waterproof and stretchable. Internal: fleece lining with waterproof film.
Stretchable and reflective piping. Palm with silicon gripper.

C034

Metal Thermo Txn Rain Overshoes

Overshoes made in ThermoTextran water and windproof fabric. Front taped seam. Back reflective piping.



















C081 Metal Light Txn Cap

Underhelmet cap made in water and windproof Light Textran fabric.

ZIRCONIUM ONE SIZE

C047 Metal Thermo Txn Socks

Socks made in water and windproof Thermo Textran fabric. Flat seams.

C083 Metal Npn Overshoes

Overshoes made in Neoprene water and windproof fabric.



C082 Metal Thermo Txn Headband

Headband made in water and wind proof Thermo Textran fabric. Reflective band on the back.

ZIRCONIUM			ZIRCONIUM		
М	L	XL		М	L
				TEXT	RAN





C088 Metal Thermo Txn Balaclava

Balaclava made in breathable and windproof Thermo Textran fabric. Coulisse trimmer.

C404 Metal Thermo Txn Mask

Facemask made in breathable and windproof Thermo Textran fabric. Velcro closure.

C096A Metal Leg Warmer

Leg warmer with lycra. Flat stitching.













C087 Metal Light Txn Leg Warmer

Leg warmer made in breathable and windproof Light Textran fabric. Zip closure.

C086 Metal Light Txn Arm Warmer

Arm warmer made in breathable and windproof Light Textran fabric.

C097A Metal Arm Warmer

Arm warmer with lycra. Flat stitching.







ALL-SEASON BASELAYER GARNMENTS. MADE OF THE MOST INNOVATIVE FIBERS TO GIVE THE BEST COMFORT.



C027

M.S. System **Jacquard T-Shirt**

Short sleeve shirt in polypropylene and polyester double layer fabric. Keeps the body dry and regulates body temperature. Flat stitching.

C028

M.S. System Jacquard **Long Sleeve**

Long sleeve shirt in polypropylene and polyester double layer fabric. Keeps the body dry and regulates body temperature. Flat stitching.

C029

M.S. System **Boxer With Pad**

Boxer made in double layer fabric with polypropylene pad. Keeps the body dry and regulates body temperature. Flat stitching.



















C038

M.S. System X-Static® Long Sleeve

Long Sleeve jersey made in X-Static® fiber. Permanent antimicrobial thermo regulator silver fabric Flat stitching.

C402

M.S. System X-S Overall Jersey

Long sleeve Jersey made in X-Static® fiber.
Permanent antimicrobial silver fabric. Flat stitching.
Overall with zip.

C037

M.S. System X-S T-Shirt

T-shirt made in X-Static® fiber. Permanent antimicrobial thermo regulator silver fabric. Flat stitching.





TITANIUM



TITANIUM







C023

M.S. System 2P T-Shirt

Polypropylene T-shirt. Keeps the body dry and regulates body temperature. Flat stitching.





C024

M.S. System 2P Sleeveless

Sleeveless T-shirt made in polypropylene mesh. Fast wicking of sweat towards the outside, keeps the body dry. Flat stitching.









C403

M.S. System X-S 2P Socks

Socks made in X-Static® fiber and polypropylene. Permanent antimicrobial thermo regulator silver fabric. Front mesh.





C036

M.S. System Light Socks

Socks made in special fabric. Fast wicking of sweat towards the outside, keeps the body dry. Front mesh.

TITANIUM
RED COPPER
GOLD METAL
BLUE STEEL



C035

M.S. System Thermo Socks

Thermal socks. Keeps the body dry and regulates body temperature. Front mesh.

ZIRCONIUM







The Cool Pad™ is a first in multi-functional cycling seat pads containing ComforTemp® foam for added seat comfort and protection. ComforTemp® foam incorporates Thermoasorb® micro capsules which cool by absorbing excessive body heat produced during rigorous activity. The permanent Hygienic® protection fabric of the Cool Pad™ combats perspiration odors and protects against bacterical attack.

The result is a more comfortable, hygienic, improved performance cycling pad.

REGISTERED TRADEMARK OF CHR. ESCHLER AG



more comfortable garment.

This permanent Hygienic® protection prevents the propagation of undesirable

bacteria. Fabric damage and unpleasant

odors are prevented. The result is a cleaner,

REGISTERED TRADEMARK OF CHR. ESCHLER AG

SUPPLEX

SUPPLEX NYLON WITH LYCRA The cottony soft comfort of Supplex with the elasticity and fit of Lycra. Soft and supple. Remarkable freedom of movement. Rich, bright colours that last and last. Keeps its shape, wash after wash. Dries quickly for added comfort.

DUPONT REGISTERED TRADE MARK



Schoeller-ComforTemp® is a new group of "smart" textiles. A distinguishing feature of this group is the active thermal regulation provided by the ComforTemp® foam. ComforTemp® is based on Phase Change Technology.

REGISTERED TRADE MARK OF SCHOELLER TEXTIL AG





Pittard Hairsheep selection ensure the characteristic beauty of look and feel but with high tensile strength even at the lightest substance.

REGISTERED TRADEMARK OF PITTARD PLC

Greatly enhances your safety at night and in low visibility situations by creating an extremely bright image that motorists can see from a distance.

REGISTERED TRADE MARK OF 3M



Lycra® in sportswear adds: performance through technology; comfort and ease of movement; shape retention.

DUPONT REGISTERED TRADE MARK



MULTI LEVEL PAD

The M.L.P. is a new generation of cycling seat pad. The M.L.P. uses multi level production technology to improve comfort by relieving the pressure points between the body and the bicycle saddle.

The most important benefits are:

- Ncreased seat comfort thanks to anatomical shape
- Optimum shock absorption
- Excellent moisture vapour transportation
- Good heat dissipation
- Long term hygenic properties
- Easy care, washable at 40° C/104° F

REGISTERED TRADEMARK OF CHR. ESCHI ER AG

Incredibly hard-wearing and unbelievably

ability to allow the escape of perspiration

from the body to the outer air, fabrics signed Meryl® Microfibre mean freedom

REGISTERED TRADE MARK BY NYLSTAR

comfortable, thanks to their exceptional



X-statics is a high performance fiber system made with pure silver. Silver is nautrally antimicrobial, enabling X-statics to safely inhibit the growth of odor-causing bacteria and fungi in this product. Silver also has the best possible thermodynamic properties, so you will stay cooler in the summer and warmer in the winter. X-static is safe and natural and will last for the life of the product.

REGISTERED TRADEMARK NOBLE FIBER TECHNOLOGIES, INC.



from constraint.

Engineered hollow-core fiber technology creates a lightweight, insulating layer of warm air. Warmer than other fabrics at equal weight. Superior moisture vapor transport properties compare to competition

DUPONT REGISTERED TRADE MARK



Engineered hollow-core fiber technology creates a lightweight, insulating layer of warm air.

Warmer than other fabrics at equal weight. Superior moisture vapor transport properties compare to competition

DUPONT REGISTERED TRADE MARK



Pactive®

The Tactel® range adds the essential practical benefits demanded today: softness, lightness, strength, easy care and versatility.

DUPONT REGISTERED TRADE MARK

Pactive® is based on a carefully thought-out technology to provide its many different functions permanently

The new characteristics: fibers with Pactive are encased within an intelligent sleeve, which protects the fabric permanently against the loss of its special properties. Pactive can be folded down very compactly.

REGISTERED TRADE MARK BY PLOUCQUET



Sportwool electrically attracts moisture vapour molecules away from your skin and expels them out to the atmosphere. This maintains the natural, comfortable micro-climate next to your skin. For best results always check the care instructions.

SPORTWOOL REGISTERED TRADEMARK OF THE WOOLMARK COMPANY

IN THE WORLD

AGENCY

Italy Germany France Austria Spain Switzerland swear srl • Via dell'Economia 103 • 36100 Vicenza • Italy Tel. 0039 0444288960 • Fax 0039 0444289557 Campagnolo Sportswear info@campagnolosportswear.it

East Europe

Firma Gallizia • 10 Oktoberstrasse 7 • 9800 Spittal/Drau • Austria Tel. 0043 47622275 • Fax 0043 47622275

Scandinavia

Marker Scandinavia • Assendlosevej 29 • 4130 Viby • Denmark
Tel. 0045 70228075 • Fax 0045 4648088

DISTRIBUTORS

Australia

Bike Sportz • 11 Machbeth Street • 3195 Braeside-Victoria • Australia Tel.0061 395872344 • Fax 0061 395876951

De Grandi Cycle & Sport • 419 Moorabool • St Geelong 3220 • Australia Tel. 0061 352215099 • Fax 0061 352223850

Benelux

Card Sports • Vaartveld 19 • 4704 SE Roosendaal • Holland Tel. 0031 165 564241 • F. 0031 165 563248

Cycles Marinoni Inc. • 1067 Levis Lachenaie • J6W 4L2 Quebec • Canada Tel. 001 450 4717133 • Fax 001 450 4719887

North American Bici • 1645 Sismet Road Unit 6 • L4W 1Z3 Mississauga-ON • Canada Tel.001 905 6292079 • Fax 001 905 6290363

 Japan

 Nichinao Shokai • 6-16-8 Sotokanda Chyodaku • 00101 Tokyo • Japan

 Tel. 0081 3 38326261 • Fax 0081 3 38326266

Kawashima Cycle Supply Corporation • 3-3-16 Kitasho-cho, Sakai • 00590 0007 Osaka • Japan Tel. 0081 722 381557 • Fax 0081 722 386213

Yagami Corporation • 15 1 Chome, Sakurayama-Cho, Showa-Ku • 466-0044 Nagoya • Japan Tel. 0081 528533281 • Fax 0081 528421533

Yokohama Sannow Sports Co.Ltd • 242-1 Higashi-Kibougaoka, Asaki-Ku, Yokohama-Shi 00241 Kanagawa • Japan Tel. 0081 45 3643733 • Fax 0081 45 3612172

OD. Bike Inc. • 380-14 Sungnae-Dong, Kangdong-Ku • 134-030 Seul • Korea Tel. 0082 2 4740818 • Fax 0082 2 4740656

Alfredo Baptista, Sucrs., LDA • Avenida da Boavista 728 • 4100 111 Porto • Portugal Tel. 00351 226078210 • Fax 00351 226099933

Singapore

Cycleworx • 215 B Upper Thomson Road • 574346 Singapore • Singapore Tel. 0065 6 4599166 • Fax 0065 6 3663498

Colmax International Ltd Taiwan Branch (H.K.) 2F,no 23 Lane 229 Kuang Hwa St. • Tainan • Taiwan Tel. 00886 62361683 • Fax 00886 62361681

Jim Walker & Co • Unit 1, Pacemanor Business Centre, Brookside TN221YA Uckfield-East Sussex • UK Tel. 0044 1825 762400 • Fax 0044 1825 762455

USA

Ochsner Int., Inc. • 246 East Marquardt Drive • 60090 6430 Wheeling-Illinois • U.S.A.
Tel. 001 847 4658200 • Fax 001 847 4658282

Quality Bicycle Products Inc. • 6400 West 105th Street • 55438 2554 Bloomington-MN • U.S.A. Tel. 001 952 941 9391 • Fax 001 952 941 9799



Technical Specifications

-Campagn<u>olo</u>z

IMPORTANT PERFORMANCE, SAFETY AND WARRANTY NOTICE

The components of the 9s and 10s drivetrains, the braking systems, and most Campagnolo* components, are designed as a single integrated system. To avoid compromises in terms of SAFETY, PERFORMANCE, DURABILITY, FUNCTION, and to prevent voiding the WARRANTY, we recommend that you **only** use the components specified by Campagnolo Srl, without interfacing them with or substituting them with products manufactured by other companies.

Dear Friend.

We have tried to be precise but would like to apologize for any mistakes that there might be in this catalogue. We must also point out that we reserve the right to change products, surface finish and specifications at any moment without prior notice. For further information, please visit our site www.campagnolo.com, which is regularly updated.

Campagnolo, Campy, Record, Chorus, EPS, Centaur, Centaur Century Grey, Veloce, Mirage, Xenon, Hyperon, Hyperon Ultra, Neutron, Proton, Eurus, Zonda, Scirocco, Bora, Ghibli, Vento, Pista, Ergobrain, Ergobrain 10, Superlative, Ultra, Floating-Link-Action, HD-Link, HD-L, Exa-Drive, Ultra-Drive, Pro-Fit, Pro-Fit PLUS, Differential brakes, Threadless, Hiddenset HIG, HTC, Ergopower, BB System, C10, C9, ED, UD, HPW, G3, Ultralinear-Geometry, Ultralinear, Differential irms, Differential spokes, Asymmetric, AC-H, AC-S, SC-P, Encologia ed Emozione are Campagnolo Sri Trademarks

XENON™ 2004

COMPONENT	OPTIONS	DESCRIPTION					
XENON™ 9s rear derailleur	short cage		min. sprocket 11 - max. sprocket 26 - cap. 27 - max. front. diff. 14	upper to lower pulley-axle: 55 mm	254		
	medium cage		min. sprocket 11 - max. sprocket 28 - cap. 29 - max. front. diff. 14	upper to lower pulley-axle:	258		
	medium cage		min. sprocket 11 - max. sprocket 26 - cap. 35 - max. front. diff. 22	72,5 mm	200		
	long cage		min. sprocket 12 - max. sprocket 28 - cap. 37 - max. front. diff. 22	upper to lower pulley-axle: 89 mm	263		
XENON™ front derailleur	braze-on / clip-on: 32 mm	for double crankset - capacity 15 - ingr. max 54 - black finish					
XENON™ Triple front derailleur	braze-on / clip-on: 32 mm	for triple crankset - capacity 22 – ingr. max 52 - black finish					
XENON™ Ergopower™		double/triple crankset compatible – composite body and levers					
XENON™ front hub	32, 36 holes	adjustable bearings - O.L.D. 100 mm					
MIRAGE™ rear hub	32, 36 holes	9s/10s - light alloy freewheel body – sealed bearings lockring thread 27x1 - O.L.D. 130 mm					
MIRAGE™ UD™ 9s sprockets - steel	12-23, 13-23, 13-26	Ultra:Drive [™] - single sprockets - galvanized - supplied without lockring					
RECORD™ UD™ C9™ chain		9s - UltraDrive™ - "Floating Link Action"™ - Chrome-Nickel-PTFE finish - 114 links					
XENON™ crankset	170, 175 mm	Exa:Drive™ chainrings – 39-52 - requires b.b. with L. 111 mm					
XENON™ Triple crankset	170, 175 mm	for triple crankset - 30-42-52 - Exa-Drive™ chainrings requires b.b. with L. 111 or 115.5 mm (for oversize seat tube Ø 32 or 35 mm)					
SC-S™ bottom bracket	ITA, ENG 111, 115.5 mm	cartridge b.b solid axle - steel cups - axle L. 111 mm for double crankset - axle L. 111 mm for triple crankset with seat tube Ø 28.6 mm - axle L.115.5 mm for triple crankset with oversize seat tube Ø 32 or 35 mm					
XENON™ brakes		brake-pad height adj. ratio: 42+52 mm (measured from brake fixing-bolt to brake-shoe-nut)					
CENTAUR™ cable guide plate		to fit under bottom bracket shell - resin					

*The indicative weight refers to the lighter specification among the available options. The weight of the hubs includes the quick-release.

COMPONENT	OPTIONS	DESCRIPTION		Indicative* weight (g)	
	short cage		min. sprocket 11 - max. sprocket 26 - cap. 27 - max. front. diff. 14	upper to lower pulley-axle: 55 mm	269
MIRAGE™ 9s rear derailleur	medium cage	crankset with triple	min. sprocket 11 - max. sprocket 28 - cap. 29 - max. front. diff. 14 min. sprocket 11 - max. sprocket 26 - cap. 35 - max. front. diff. 22	upper to lower pulley-axle: 72,5 mm	274
	long cage		min. sprocket 12 - max. sprocket 28 – cap. 37 – max. front. diff. 22	upper to lower pulley-axle: 89 mm	281
MIRAGE™ front derailleur	braze-on / clip-on: Ø 28.6, 32 mm	for double or	rankset - capacity 15 – max. chain	ring 54	103
MIRAGE™ Triple front derailleur	braze-on / clip-on: Ø 28.6, 32 mm	for triple cran	kset - capacity 22 — max. chainrin(g 52	118
MIRAGE™ 9s Ergopower™		double/triple 10™ comput	crankset compatible – composite ter ready	body and levers - ErgoBrain	406
MIRAGE™ front hub	32, 36 holes	adjustable be	earings - O.L.D. 100 mm		249
MIRAGE™ rear hub	32, 36 holes	9s/10s - light O.L.D. 130 n	t alloy freewheel body – sealed beanm	arings - lockring thread 27x1	447
MIRAGE™ UD™ 9s sprockets - steel	12-23, 13-23, 13-26	Ultra:Drive™ -	single sprockets-galvanized - supp	olied without lockring	231
RECORD™ UD™ C9™ chain		9s - Ultra:Driv 114 links	$ve^{ ext{TM}}$ - "Floating Link Action" $^{ ext{TM}}$ - Chro	me-Nickel-PTFE finish -	300
MIRAGE™ crankset	silver / black 170, 172.5, 175 mm 39-53, 42-52		steel inner chainring - requires b.b.	with L. 111 mm	713
MIRAGE™ Triple crankset	silver / black 170, 175 mm		Exa:Drive™ - steel inner chainring - ra n (for oversize seat tube Ø 32 or 3		769
SC-S™ bottom bracket	ITA, ENG 111, 115.5 mm	axle L 111 r	- solid axle - steel cups - axle L. 1 nm for triple crankset with seat tub nm for triple crankset with oversiz	e Ø 28.6 mm	358
CENTAUR™ Pro•Fit PLUS™ pedals			nt alloy body - with floating (standar; xle fixing nuts - metallized finish - let magnet		325
MIRAGE™ brakes			eight adj. ratio: 42+52 mm rom brake fixing-bolt to brake-shoe	-nut)	380
CENTAUR™ cable guide plate		to fit under b	ottom bracket shell - resin		6

*The indicative weight refers to the lighter specification among the available options. The weight of the hubs includes the quick-release.

VELOCE™ 2004

COMPONENT	OPTIONS		DESCRIPTION		
	short cage	with double crankset	min. sprocket 11 - max, sprocket 26 – cap. 27 – max, front, diff. 14	upper to lower pulley-axle: 55 mm	250
VELOCE™ 10s rear derailleur	medium cage		min. sprocket 11 - max. sprocket 29 - cap. 30 - max. front. diff. 14 min. sprocket 11 - max. sprocket 26 - cap. 36 - max. front. diff. 23	upper to lower pulley-axle: 72,5 mm	259
	long cage	with triple crankset	min. sprocket 12 - max. sprocket 29 - cap. 39 - max. front. diff. 23	upper to lower pulley-axle: 89 mm	263
	short cage	with double crankset	min. sprocket 11 - max. sprocket 26 - cap. 27 - max. front. diff. 14	upper to lower pulley-axle: 55 mm	250
VELOCE™ 9s	medium cage	with double crankset	min. sprocket 11 - max. sprocket 28 - cap. 29 - max. front. diff. 14	upper to lower pulley-axle: 72.5 mm	255
rear derailleur	medium cage	with triple crankset	min. sprocket 11 - max. sprocket 26 - cap. 35 - max. front. diff. 22	72,5 mm	255
	long cage	with triple crankset	min. sprocket 12 - max. sprocket 28 - cap. 37 - max. front. diff. 22	upper to lower pulley-axle: 89 mm	263
VELOCE™ 9s/10s front derailleur	braze-on / clip-on: Ø 32, 35 mm	capacity 15	– max. chainring 54		92
VELOCE™ 9s front derailleur	braze-on / clip-on: Ø 28.6, 32 mm	capacity 15	– max. chainring 54		93
VELOCE™ Triple front derailleur	9s/10s braze-on / clip-on: Ø 32, 35 mm		– max. chainring 52		100
VELOCE™ Ergopower™	9s / 10s		crankset compatible - composite b O™ computer ready	oody – anodized lever -	402
VELOCE™ front hub	32, 36 holes	adjustable be	earings - O.L.D. 100 mm		249
VELOCE™ rear hub	32, 36 holes		t alloy freewheel body – sealed bea ad 27x1 - O.L.D. 130 mm	rings	458
VELOCE™UD™ 9s sprockets - steel	12-23, 13-23, 13-26, 13-28, 14-28	Ultra:Drive™- supplied with	single sprockets - nickel-chromed tout lockring	finish -	231
VELOCE™ UD™ 10s sprockets - steel	12-23, 12-25, 13-26, 13-29, 14-23		single sprockets - nickel-chromed out lockring	finish -	250
RECORD™ UD™ C9™ chain		9s - Ultra·Driv 114 links	$v\!e^{ ext{TM}}$ - "Floating Link Action" $^{ ext{TM}}$ - Chron	me-Nickel-PTFE finish -	300
RECORD™ C10™ chain		10s - Ultra:D	rive™ - Chrome-Nickel-PTFE Finish	- 114 links - HD-Link™	279

COMPONENT	OPTIONS	DESCRIPTION	Indicative* weight (g)
VELOCE™ crankset	9s / 10s 170, 172.5, 175 mm 39-53, 42-52	Exa-Drive™ chainnings - requires b.b. with L. 111 mm	659
VELOCE™ Triple crankset		30-42-52 - Exa·Drive $^{\rm TM}$ chainrings - requires b.b. with L 111 or 115.5 mm (for oversize seat tube Ø 32 or 35 mm)	731
AC-S™ bottom bracket	111, 115.5 mm	cartridge b.b solid axle - light alloy cups - axle L 111 mm for double crankset - axle L 111 mm for triple crankset with seat tube \varnothing 28.6 mm - axle L 115.5 mm for triple crankset with oversize seat tube \varnothing 32 or 35 mm	299
CENTAUR™ Pro•Fit PLUS™ pedals		steel axle -light alloy body - with floating (standard) or fixed (optional) cleats - composite axle fixing nuts - metallized finish - left axle compatible with the ErgoBrain™ magnet	325
VELOCE™ brakes		brake-pad height adjustment ratio: 42+52 mm (measured from brake fixing- bolt to brake-shoe-nut) - black anodized shoe-holder - brake pads orbital adjustment	368
CENTAUR™ cable guide plate		to fit under bottom bracket shell - resin	6

CENTAUR™ 2004

COMPONENT	OPTIONS				Indicative* weight (g)
	short cage	with double crankset	min. sprocket 11 - max. sprocket 26 - cap. 27 - max. front. diff. 14	upper to lower pulley-axle: 55 mm	223
CENTALIBIM 100	medium cage	with double crankset	min. sprocket 11 - max. sprocket 29 - cap. 30 - max. front. diff. 14	upper to lower pulley-axle:	000
CENTAUR™ 10s rear derailleur	medium cage	with triple crankset	min. sprocket 11 - max. sprocket 26 - cap. 36 - max. front. diff. 23	72,5 mm	229
	long cage	with triple crankset	min. sprocket 12 - max. sprocket 29 - cap. 39 - max. front. diff. 23	upper to lower pulley-axle: 89 mm	241
CENTAUR™ front derailleur		9s/10s - for antifriction ins	double crankset - capacity 15 – m sert	nax. chainring 54 -	85
CENTAUR™ Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	9s/10s - for	triple crankset - capacity 22 – max	c chainring 52	98
CENTAUR™ 10s Ergopower™			crankset compatible – composite l: fting levers - ErgoBrain 10™ comput		399
CENTAUR™ front hub	32, 36 holes	light alloy axe	e and body – adjustable bearings - (O.L.D. 100 mm	126
CENTAUR™ rear hub	32, 36 holes		t alloy body, axle and freewheel bod ad 27x1 - O.L.D. 130 mm	ly – adjustable bearings	332
CENTAUR™ UD™ 10s sprockets - steel	11-23, 12-25, 13-26, 13-29	Ultra:Drive™- supplied with	nickel-chromed finish - light alloy ca nout lockring	rrier - "macro" spacers	233
RECORD™ C10™ chain		10s - Ultra:D	rive™ - Chrome-Nickel-PTFE Finish	- 114 links - HD-Link™	279
	170, 172.5, 175 mm 39-52, 39-53, 42-52		chainrings - requires b.b. with L. 111	mm	646
CENTAUR™ 10s Triple crankset	170, 175 mm 30-40-50, 30-42-53		chainrings - requires b.b. with L. 111 seat tube Ø 32 or 35mm)	or 115,5 mm	730
AC-H™ bottom bracket	ITA, ENG 111 mm, 115.5 mm	crankset axis	hollow axle- light alloy cups - axle e L.111 mm for triple crankset with : or triple crankset with oversize seat t	seat tube Ø 28.6 mm axle L.	288
AC-S™ bottom bracket	ITA, ENG 111 mm, 115.5 mm	axle L.111 m	solid axle - light alloy cups - axle L nm for triple crankset with seat tube ϵ crankset with oversize seat tube \varnothing	Ø 28.6 mm - axle L. 115.5	299

COMPONENT	OPTIONS	DESCRIPTION	Indicative* weight (g)
CENTAUR™ Pro•Fit PLUS™ pedals		steel axle - light alloy body - with floating (standard) or fixed (optional) cleats - composite axle fixing nuts - metallized finish - left axle compatible with the ErgoBrain™ magnet	325
CENTAUR™ brakes		brake-pad height adjustment ratio: 42+52 mm (measured from brake fixing- bolt to brake-shoe-nut) - brake pads orbital adjustment	376
CENTAUR™ seat post		Ø 272 mm - L. 250 mm - light alloy tube	221
CENTAUR™ HIDDENSET™ headset	1 - 1/8"	1-1/8" - internal headset for unthreaded fork tube - height 5.9 mm - patent pending system - composite cap	73
CENTAUR™ cable guide plate		to fit under bottom bracket shell - resin	6

^{*}The indicative weight refers to the lighter specification among the available options. The weight of the hubs includes the quick-release.

CHORU5™ 2004

COMPONENT	OPTIONS		DESCRIPTION	N .	Indicative* weight (g)
	short cage		min. sprocket 11 - max. sprocket 26 – cap. 27 – max. front. diff. 14	upper to lower pulley-axle: 55 mm. Composite outer plate	202
CHORUS™ 10s rear derailleur	medium cage	crankset	min. sprocket 11 - max. sprocket 29 - cap. 30 - max. front. diff. 14 min. sprocket 11 - max. sprocket 26 - cap. 36 - max. front. diff. 23	upper to lower pulley-axle: 72,5 mm. Composite outer plate	205
	long cage	with triple	min. sprocket 12 - max. sprocket 29 - cap. 39 - max. front. diff. 23	upper to lower pulley-axle: 89 mm. Composite outer plate	217
CHORUS™ front derailleur		9s/10s - for with antifrictio	double crankset - capacity 15 – n n treatment	nax. chainring 54 - light alloy fork	74
CHORUS™ Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for trip treatment	le crankset - capacity 23 — max. cl	hainring 53 - with antifriction	98
CHORUS™ 10s Ergopower™			crankset compatible – composite re - ErgoBrain 10™ computer read		348
CHORUS™ front hub	32, 36 holes		and body – adjustable bearings – .L.D. 100 mm	quick-release with aluminium	180
CHORUS™ rear hub	32, 36 holes		t alloy body, axle and freewheel boo aluminium lock nuts - lockring threa		326
CHORUS™ UD™ 10s sprockets - steel	11-23, 12-25, 13-26, 13-29	Ultra:Drive™ - supplied with	nickel-chromed finish - light alloy c out lockring	arrier -	220
RECORD™ C10™ chain		10s - Ultra:Dr	ive™ - Chrome-Nickel-PTFE Finish	- 114 links - HD-Link™	279
	170, 172.5, 175 mm 39-52, 39-53, 42-52		EPS™ chainrings - requires b.b. with	L. 102 mm axle	647
CHORUS™ CARBON 10s crankset	39-52, 39-53, 42-52	composite a requires b.b.	rankarms - Ultra:Drive™ EPS™ cha with 102 mm axle	ainrings -	515
	170, 172.5, 175 mm 30-40-50, 30-42-53		chainrings - requires b.b. with L. 11	1 mm (asymmetrical)	730
CHORUS™ bottom bracket	ITA, ENG	hollow axle L light alloy cup	. 102 mm - only for double cranks os	set - light alloy cartridge -	220
CHORUS™ Triple bottom bracket	ITA, ENG	composite a	nt alloy body - with floating (standard xle fixing nuts - polished aluminium patible with the ErgoBrain™magnd	ífinish -	233

COMPONENT	OPTIONS	DESCRIPTION	Indicative* weight (g)
CHORUS™ Pro•Fit PLUS™ pedals		steel axle -light alloy body - with floating (standard) or fixed (optional) cleats - composite axle fixing nuts - polished aluminium finish - left axle compatible with the ErgoBrain™ magnet	325
CHORUS™-D brakes		brake-pad height adjustment ratio:40+50 mm (measured from brake fixing-bolt to brake-shoe-nut)-brake pads orbital adjustment-lightened rear brake	340
CHORUS™ CARBON seat post	350 32,4 / 350	composite tube - damp for seat tube - knuring pitch: 0.5 mm	195
CHORUS™ headset		BC 1"X24tpi - height 36.5 mm	106
CHORUS™ THREADLESS™ headset		1" - for unthreaded fork tube - height 24.5 mm - patent pending system steel and light alloy fixing screw	117
CHORUS™ HIDDENSET™ headset	1-1/8", 1-1/8" TTC™	internal headset for unthreaded fork tube - version 1-1/8". height 5.9 mm, version 1-1/8" TTC™: height 15.9 mm - patent pending system - steel and light alloy fixing screw light alloy cap	82
RECORD™ cable guide plate		to fit under bottom bracket shell - stainless steel with QPQ antifriction treatment	9
CHORUS™ water-bottle carrier		carbon and composite, supplied with water-bottle	35

RECORO™ 2004

COMPONENT	OPTIONS		DESCRIPTION	ı	Indicative* weight (g)
	short cage	with double crankset	min. sprocket 11 - max. sprocket 26 – cap. 27 – max. front. diff. 14	upper to lower pulley-axle: 55 mm	184
RECORD™ 10s rear derailleur	medium cage	with double crankset with triple crankset	min. sprocket 11 - max. sprocket 29 - cap. 30 - max. front. dff. 14 min. sprocket 11 - max. sprocket 26 - cap. 36 - max. front. dff. 23	upper to lower pulley-axle: 72,5 mm	193
	long cage	with triple crankset	min. sprocket 12 - max. sprocket 29 - cap. 39 - max. front. dff. 23 outer plate - Titanium hanger and p	upper to lower pulley-axle: 89 mm	195
		COI I I posite (oute plate That ilui TTT la ilger ai lu p	ivot boit coi riposite outer cage	
RECORD™ front derailleur	braze-on / clip-on: Ø 28.6, 32, 35 mm	9s/10s – for and aluminu	double crankset - capacity 15 – m m fork - Titanium bolts	nax. chainring 54 – composite	69
RECORD™ Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	9s/10s – for antifriction tre	triple crankset - capacity 23 – max atment	k. chainring 53 - Titanium bolts -	94
RECORD™ 10s Ergopower™			crankset compatible – composite l dware - ErgoBrain 10™ computer r		324
RECORD™ front hub	28, 32, 36 holes		no in lega leggera – cuscinetti reg. – eggera - battuta 100 mm	- foro lubr. Rapida - blocc. con	181
RECORD™ rear hub	28, 32, 36 holes	bearings - lui	t alloy body, axle and freewheel boc orication port – quick-release with al - O.L.D. 130 mm		316
RECORD™ UD™ 10s sprockets - steel+ti			nickel-chromed finish for steel spro out lockring	ockets - light alloy carrier -	188
RECORD™ UD™ 10s sprockets - titanium	11-23, 12-25, 13-26	Ultra:Drive™ -	light alloy carrier - supplied without I	ockring	156
RECORD™ C10™chain		10s - Ultra:D	rive™ - Chrome-Nickel-PTFE Finish	- 114 links - HD-Link™	279
RECORD™ C10™ ULTRA™ chain			rive™- Chrome-Nickel-PTFE Finish - lightened links	- 114 links - HD-Link™ -	259
RECORD™ 10s crankset	170,172.5,175, 177.5,180 mm 39-52, 39-53, 42-52		ig bolts and nuts - Ultra:Drive™ EPS equires b.b. with 102 mm axle	S™chainrings with antifriction	632
			rankarms - light alloy fixing bolts and rings with antifriction treatment - req		500
RECORD™ Triple 10s crankset	170, 172.5, 175 mm 30-40-50, 30-42-53	light alloy fixin requires b.b.	ig bolts and nuts - Ultra:Drive™ chair with 111 mm axle (asymmetrical)	nrings with antifriction treatment -	715
RECORD™ bottom bracket	ITA, ENG		ow axle L. 102 mm - only for doubl ght alloy cartridge	e crankset -	190
RECORD™ Triple bottom bracket	ITA, ENG		el hollow axle L. 111 mm (asymme ole crankset - composite and light a		198

COMPONENT	OPTIONS	DESCRIPTION	Indicative* weight (g)
RECORD™ Pro•Fit PLUS™ pedals		Titanium axle -light alloy body - with floating (standard) or fixed (optional) cleats - composite axle fixing nuts - polished aluminium finish - left axle compatible with the ErgoBrain™ magnet	266
RECORD™-D brakes	silver / black	brake-pad height adjustment ratio: 40+50 mm (measured from brake fixing- bolt to brake-shoe-nut) - ball bearings - light alloy and titanium hardware - brake pads orbital adjustment - lightened rear brake	308
RECORD™ CARBON seat post	27,2 / 250 31,6 / 350 32,4 / 350	composite tube - clamp for seat tube - knurling pitch: 0.5 mm - composite upper clamp	185
RECORD™ headset		BC 1°x24tpi - height 36.5 mm - lubrication port	104
RECORD™ THREADLESS™ headset	1", 1-1/8"	for unthreaded fork tube - height 24.5 mm - composite cover and light alloy fixing screw - lubrication port	110
RECORD™ HIDDENSET™ headset	1-1/8", 1-1/8" TTC™	internal headset for unthreaded fork tube - version 1-1/8"; height 5.9 mm, version 1-1/8" TTC [™] height 15.9 mm - patent pending system - composite and light alloy fixing screw and cap	73
RECORD™ brake levers		composite body and lever	210
Bar-End 10s shift. levers			163
RECORD™ cable guide plate		to fit under bottom bracket shell - stainless steel with QPQ antifriction treatment	9
RECORD™ water-bottle carrier		monocoque carbon, supplied with water-bottle	18

RECORD™ PISTA™ 2004

COMPONENT	OPTIONS	DESCRIPTION	Indicative* weight (g)
RECORD™ PISTA™ front hub	32, 36 holes	light alloy body – lubrication port - small flanges - O.L.D. 100 mm	204
RECORD™ PISTA™ rear hub	32, 36 holes	light alloy body – lubrication port - small flanges - O.L.D. 120 mm	284
RECORD™ PISTA™ crankset	165,170 mm 46, 47, 48, 49, 50 51, 52	requires b.b. L. 111 mm (asymmetrical)	592
RECORD™ PISTA™ bottom bracket	ITA, ENG	axle L. 111 mm (asymmetrical) - composite and light alloy cartridge light alloy cups - without sealings	220
RECORD™ Pro•Fit PLUS™ pedals		Titanium axle -light alloy body - with floating (standard) or fixed (optional) cleats - composite axle fixing nuts - polished aluminium finish - left axle compatible with the ErgoBrain™ magnet	266
RECORD™ CARBON seat post	27,2 / 250 - 31,6 / 350 32,4 / 350	omposite tube - clamp for seat tube - knurling pitch: 0.5 mm - composite upper clamp	185
RECORD™ headset		BC 1*x24tpi - height 36.5 mm - lubrication port	104
RECORD™ THREADLESS™ headset	1", 1-1/8"	for unthreaded fork tube - height 24.5 mm - composite cover and light alloy fixing screw - lubrication port	110
RECORD™ HIDDENSET™ headset	1-1/8" 1-1/8" TTC™	internal headset for unthreaded fork tube - version 1-1/8"; height 5.9 mm.version 1-1/8" TTC™; height 15.9 mm - patent pending system - composite cover and light alloy fixing screw - composite/light alloy cap	73

^{*}The indicative weight refers to the lighter specification among the available options. The weight of the hubs includes the quick-release.

TRIATHLON / CHRONO

	COMPONENT	OPTIONS	DESCRIPTION	Indicative* weight (g)
	bar-end 10s shift. levers			163
	RECORD™ brake levers		composite body and lever	210
	inner chainrings	42, 44	Exa·Drive™ system	51
	RECORD™ 10s outer chainrings	54, 55	Exa-Drive™ system	88
	CHORUS™ 10s outer chainrings	54, 55	Exa:Drive™ system	88
	RECORD™ ED™ 8s sprockets - steel	12-23, 13-23, 13-26	$ExaDrive^TM$ - single sprockets- chromed - supplied without lockring	262
	sprockets for GHIBLI™ 9s	11-19, 11-21	steel-titanium - for Ghibli $^{\rm M}$ with O.L.D. 132 mm – 9s (10s spacing)	165

*The indicative weight refers to the lighter specification among the available options. The weight of the hubs includes the quick-release.

RECORD" / CHORUS" / CENTAUR" 95

COMPONENT	OPTIONS	DESCRIPTION	Indicative* weight (g)
RECORD™ 9s rear derailleur		min. sprocket 11 - max. sprocket 26 – cap. 27 – max. front diff. 14 – composite outer plate – lightened inner plate – Titanium hanger and pivot bolt - lightened upper body	190
CHORUS™ 9s rear derailleur		min. sprocket 11 - max. sprocket 26 – cap. 27 – max. front diff. 14 - lightened upper body	211
CENTAUR™ 9s rear derailleur		min. sprocket 11 - pign. max 29 – cap. 30 – max. front diff.14	223
CENTAUR™ Triple 9s rear derailleur		min. sprocket 11 - pign. max 29 - cap. 37 - max. front diff. 22	229
RECORD™ 9s Ergopower™		double/triple crankset compatible – composite body and levers – ball bearings light alloy hardware - ErgoBrain 10™ computer ready	342
CHORUS™ 9s Ergopower™		double/triple crankset compatible – composite body – anodized lever - ball bearings - light alloy hardware - ErgoBrain 10™ computer ready	365
CENTAUR™ 9s Ergopower™		double/triple crankset compatible – composite body – anodized lever - lightened shifting levers - ErgoBrain $10^{\rm M}$ computer ready	399
	170, 172.5, 175 mm 39-52, 39-53, 42-52	Exa-Drive™ chainrings - requires b.b. with L. 111 mm	646
CENTAUR™ Triple 9s crankset		Exa-Drive™ chainrings - requires b.b. with L. 111 or 115.5 mm (for oversize seat tube Ø 32 or 35mm)	735
CHORUS™ UD™ 9s sprockets - steel	12-23, 13-23, 13-26	Ultra:Drive™- nickel-chromed - light alloy carrier - supplied without lockring	197

^{*}The indicative weight refers to the lighter specification among the available options. The weight of the hubs includes the quick-release.

NOTES

2004 COMPETITION WHEELS

 ● = yes * = with special sprockets/ adapter kit h = only hub RE = Record™ CE = Centaur™ VE = Veloce™ 	nominal weight (g)**	carbon rim	aluminum rim	aluminum braking surface	machined braking surface	low profile	medium profile	high profile	disc wheel	front/rear differential rims	asymmetrical rear rims	nominal width (mm)	● HPW™ / ●● HPW™ carbon hub	hub with flanges	titanium pawl carrier	
LOW-PROFILE	И	/HI	EEI	L 5												
PROTON™ front clincher 28"	680		•	•	•	•				•		20		•		
PROTON™ rear clincher 28"	960		•	•	•	•				•	•	20	•)		
NEUTRON™ front clincher 28"	670		•	•	•	•				•		20	•			
NEUTRON™ rear clincher 28"	910		•	•	•	•				•	•	20	•		•	
NEUTRON™ front tub. 28"	645		•	•	•	•				•		20	•			
NEUTRON™ rear tub. 28"	895		•	•	•	•				•	•	20	•		•	
HYPERON™ front tub. 28"	525	•				•				•		20	••			
HYPERON™ rear tub. 28"	715	•				•				•	•	20	••		•	
HYPERON™ front clincher 28"	595	•				•				•		20	•			
HYPERON™ rear clincher 28"	800	•				•				•	•	20	•		•	
HYPERON ULTRA™ front clincher 28"	575	•				•				•		20	••			
HYPERON ULTRA™ rear clincher 28"	775	•				•				•	•	20	••		•	

steel pawl carrier	"OS" hub body	"OS" light alloy spindle	light alloy fw body	quick lubrication port	QR type	10s compatible	9s compatible	8s compatible	requires special sprocket sets	O.L.D. (mm)	"G3™" system	Ultralinear [™] geometry	number of spokes	double butted spokes	"AERO" type spokes	L/R differential spokes	black spokes	spherical coupling sl nuts	nipples	black anodized
	•	•			CE					100			22	•			•		•	•
•	•	•	•		CE	•	•	*		130			24	•		•	•		•	•
	•	•		•	RE					100		•	22	•	•		•	•		•
	•	•	•	•	RE	•	•	*		130		•	24	•	•	•	•	•		•
	•	•		•	RE					100		•	22	•	•		•	•		•
	•	•	•	•	RE	•	•	*		130		•	24	•	•	•	•	•		•
	•	•			RE					100		•	22	•	•		•	•		
	•	•	•		RE	•	•	*		130		•	24	•	•	•	•	•		
	•	•	•	•	RE RE	•	•	*		100 130		•	22 24	•	•	•	•	•		
	•	•			RE			*		100		•	22	•	•		•	•		
	•	•	•		RE	•	•	•		130		•	24	•	•	•	•	•		

2004 COMPETITION WHEELS

 ● = yes * = with special sprockets/ adapter kit h = only hub RE = Record™ CE = Centaur™ VE = Veloce™ 	nominal weight (g)**	carbon rim	aluminum rim	aluminum braking surface	machined braking surface	low profile	medium profile	high profile	disc wheel	front/rear differential rims	asymmetrical rear rims	nominal width (mm)	● HPW™ / ●● HPW™ carbon hub	hub with flanges	titanium pawl carrier	
MEDIUM-PRO	FIL	E	W	HE	EL	5										
VENTO™ front clincher 28" VENTO™ rear clincher 28"	890 1110		•	•	•		•					20 20		•		
SCIROCCO™ front clincher 28" SCIROCCO™ rear clincher 28"	790 1040		•	•	•		•					20 20	,	•		
ZONDA™ front clincher 28" ZONDA™ rear clincher 28"	770 960		•	•	•		•					20 20	•			
EURUS™ front clincher 28" EURUS™ rear clincher 28"	695 865		•	•	•		•					20 20	•		•	
HIGH-PROFILI	ΕV	VH	EE	LS												
BORA™ front tub. 28" BORA™ rear tub. 28"	570 750	•						•				20 20	••		•	
GHIBLI™ rear road 28" GHIBLI™ front track 26"	995 860		•	•					•			19 19		•	•	
GHIBLI™ front track 28" GHIBLI™ rear track 28"	955 995		•						•			19 19		•		
PISTA™ front tub. 28" PISTA™ rear tub. 28"	995 1110		•					•				20 20		•		

steel pawl carrier	"OS" hub body	"OS" light alloy spindle	light alloy fw body	quick lubrication port	QR type	10s compatible	9s compatible	8s compatible	requires special sprocket sets	O.L.D. (mm)	"G3™" system	Ultralinear ^m geometry	number of spokes	double butted spokes	"AERO" type spokes	L/R differential spokes	black spokes	spherical coupling sl nuts	iles	black anodized	
stee	:SO:	:SO:	light	quic	ar t	10s	9s c	88 C	redn	O.L.I	"G3"	Olfra	m m	qoop	"AEF	L/R	blac	sphe	nipples	plac	
•			•		VE VE	•	•	*		100 130	•		24 27				•		•	•	
•			•		VE VE	•	•	*		100 130	•		24 24	•			•		•	•	
•	•	•	•		CE CE	•	•	*		100 130	•		16 21	•	•		•		•	•	
	•	•	•	•	RE RE	•		*		100 130	•	•	16 21	•	•		•	•		•	
	•	•	•		RE RE	•	•	*		100 130	•	•	18 21	•	•		•	•			
	•	•	•		RE	*/ VE	*	*	•	132 100											
										100 120											
				•						100 120			20 24		•			•		•	

LIMITED WARRANTY

1 OBJECT

Campagnolo S.r.I., Via della Chimica 4, 36100 Vicenza, Italy (hereinafter "Campagnolo"), guarantees its products to be free from defects in materials or workmanship within the terms and conditions of this Limited Warranty. A product found by Campagnolo to be defective will be repaired or replaced, at the option of Campagnolo, free of charge, within thirty (30) days after receipt of the product by an authorized Campagnolo Service

Please note that in addition to this policy you may have specific legal rights granted by your national or state laws regarding warranties of consumer products.

2 NOT COVERED

This warranty does not cover products which reached the end of their normal lifespan, does not cover damage resulting from accidents, alteration, neglect, misuse or abuse, lack of reasonable or proper maintenance, corrosion, improper assembly, repairs improperly performed or replacement parts improperly installed, use of replacement parts or accessories not conforming to Campagnolo's specifications, use of component parts not manufactured or supplied by Campagnolo, modifications not recommended or approved in writing by Campagnolo, normal wear and deterioration occasioned by the use of the product, activities such as acrobatics, competitive use or commercial use. This warranty also does not cover cosmetic imperfections in the surface, finish, or appearance of the product which were apparent or discoverable at the time of purchase of the product or damage occurring during shipment or transport of the product. This warranty also does not cover tools, lubricants, brake pads, and other consumables or any expenses related to the transportation of the product to or from an authorized Campagnolo Service Center, labor costs to remove the product from the bicycle, or compensation for inconvenience or loss of use while the product is being repaired or replaced.

3 PURCHASER

This warranty is made only with the original Purchaser of the product and does not extend to any third parties. The rights of the Purchaser under this warranty may not be assigned.

TERM

The term of this warranty shall commence on the date of retail purchase and shall continue for a period of two (2) or three (3) years, depending on the product (see the applicable term in the product's package).

5 ENTIRE AGREEMENT

This warranty supersedes any and all oral, express or written warranties, statements or undertakings that may previously have been made, and contains the entire Agreement of the parties with respect to the warranty of the product. Any and all warranties not contained in this Agreement are specifically excluded.

6 DAMAGES

Except as expressly provided by this warranty, Campagnolo SHALL NOT BE RESPONSIBLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ASSOCIATED WITH THE USE OF THE PRODUCT OR A CLAIM UNDER THIS AGREEMENT, WHETHER THE CLAIM IS BASED ON CONTRACT, TORT OR OTHERWISE. The foregoing statements of warranty are exclusive and in lieu of all other remedies. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you.

DISCLAIMER

ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ALL IMPLIED WARRANTIES ARISING FROM A COURSE OF DEALING, USAGE OF TRADE, BY STATUTE OR OTHERWISE, IS HEREBY STRICTLY LIMITED TO THE TERM OF THIS WRITTEN WARRANTY. This agreement shall be the sole and exclusive remedy available to the Purchaser with respect to the purchase. In the event of any alleged breach of any warranty or any legal action brought by the purchaser based on alleged negligence or other tortuous conduct by Campagnolo, the Purchaser's sole and exclusive remedy will be repair or replacement of defective materials as stated above. No dealer and no other agent or employee of Campagnolo is authorized to modify, extend or enlarge this warranty. The performance of any warranty service under this Agreement is not an admission or agreement that the design or manufacture of a product is defective.

PROCEDURE

In the event of a defect covered by this warranty, the Purchaser should contact an authorized Campagnolo Service Center (authorized Service Centers are listed in this catalog and in our web-site: www.campagnolo.com) or:

Campagnolo S.r.I., Service Center, Via Della Chimica 4, 36100 Vicenza, Italy,

Telephone: +39-0-444-225604/5; Fax:+39-0-444-225400. To be honored, claims must be submitted within the two or three years warranty period (depending on the product) and within eight (8) days of discovery of the defect. The determination whether the defect is covered by this warranty is within the sole discretion of Campagnolo.

Campagnolo reserves the right to discontinue products and to change specifications for existing products at any time without notice and shall not be obligated to incorporate new features into products previously sold, even if those products are returned under a warranty claim. Campagnolo may replace defective parts with similar parts of similar quality in the event that identical parts are unavailable. The Purchaser must obtain advance authorization in writing before returning any product to a Campagnolo Service Center for warranty inspection.

LIMITED WARRANTY

A return authorization number will be issued and must conspicuously appear on the outside of the product's packaging. The issuance of an authorization number does not constitute acceptance of the claim, which will be evaluated by the Service Center upon its inspection of the product.

The product should be cleaned and securely packed to prevent damage during shipment and must be accompanied by a letter specifying or including the following items of information:

- a) dated receipt or other proof of date of retail purchase;
- b) a copy of the warranty;
- c) Campagnolo part number;
- d) detailed description of the problem experienced with the product, including a chronology of efforts made to correct the problem:
- **e)** identification of the components used in conjunction with the product:
- f) estimate of product usage:
- (i.e. accumulated mileage or time in service);
- g) your name, address, and written authorization to ship the repaired product back to you freight collect ("C.O.D.").

9. APPLICABLE LAW

Any disputes arising out of this Agreement or the use of this product will be governed by the laws of the country of Italy and will be decided by the Courts of Vicenza, Italy.

10. WARNING

Always install, repair and use your product in strict compliance with the product's instructions, which are also available as a downloadable file from our web site: www.campagnolo.com.

9

NOTES

-Campagnolo_t

SERVICE CENTER

ITALY - Central Service Center

CAMPAGNOLO SRL

Via della Chimica, 4 • 36100 VICENZA Tel. +39-0-444-225605 • Fax +39-0-444-225400

ALISTRALIA

BIKE SPORTZ IMPORTS PTY LTD

23c-23d Industrial Drive • BRAESIDE, VICTORIA Tel. +61-3-95861600 • Fax +61-3-98576951

CYCLING PROJECTS

80 King Street • NSW 2193 Ashbury Tel. +61-2-97992407 • Fax +61-2-97879940

BENELUX

CARD BENELUX BV

Vaartveld 19 • 4704 SE ROOSENDAAL • Netherlands Tel. +31-165-564241 • Fax +31-165-563248

FA. WOUT VERHOEVEN

Rodenrijseweg 409

2651 AM BERKEL EN RODENRIJS • Netherlands Tel. +31-10-5115014 • Fax +31-10-5117708

INTERNATIONAL CYCLE CONNECTION • I.C.C.

Weststraat 42 • P.O. Box 73 4527 ZH AARDENBURG • Netherlands Tel. +31-117-492820 • Fax +31-117-492835

CANADA

CYCLES MARINONI INC

1067, Levis • LACHENAIE • QUEBEC J6W 4L2 Tel. +1-450-4717133 • Fax +1-450-4719887

GREAT WESTERN BICYCLE CO. LTD.

233 West Broadway • VANCOUVER , BC V5Y 1P5 Tel. +1-604-8722424 • Fax +1-604-87202226

CZECH REPUBLIC

KOLA SIRER

P.O. Box 107 • 26601 BEROUN 1 Tel. 00420 311 621355 • Fax 00420 311 625492

DENMARK - SWEDEN - NORWAY - FINLAND

MARKER SCANDINAVIA

Industrivej 1D - DK-4000 ROSKILDE- DENMARK Tel. +45 - 70228075 • Fax +45 - 46498088

FINLAND

VELOSPORT KY

Mäkelänkatu, 95 • 00610 HELSINKI Tel. +358-9-7571377 • Fax +358-9-795498

FRANCE

CAMPAGNOLO FRANCE

B.P. 148 • 42160 Andrézieux • Bouthéon Cedex Tel. +33-477-556305 • Fax +33-477-556345

GERMANY

CAMPAGNOLO DEUTSCHLAND GMBH

An der Schusterinsel, 15 • 51379 LEVERKUSEN Tel. +49-2171-72430 • Fax +49-2171-724315

GREECE

CYCLES FIDUSA

Th. Sofuli 97 • 85100 Rhodos Tel. +30-241 021264 • Fax +30-241 021519

JAPAN

KAWASHIMA CYCLE SUPPLY CO.

No. 3-3-16 Kitasho-cho, Sakai • Osaka, 590-0007 Tel. +81-722-38-6126 • Fax +81-722-21-4379

NICHINAO SHOKAI CO., LTD

6-16-8, Sotokanda, Chiyodaku • TOKYO 101 Tel. +81-3-38326251 • Fax +81-3-38326266

NEW ZEALAND

WH WORRALL CO. LTD.

43 Felix St./Penrose • P.O. Box 12481 • Auckland Tel. +64-9-6360641 • Fax +64-9-6360631

SOUTH AFRICA

CYCLING J&J (PTY) LTD

169 Meerlust Street • Willow Glen • PRETORIA Tel. +27-012-8075570 • Fax +27-012-8074267

SPAIN

CAMPAGNOLO IBERICA S.L.

Avda. de Los Huetos 46 Pab. 31 • 01010 VITORIA Tel. +34-945-217195 • Fax +34-945-217198

SWEDEN

RACERDEPAN

Odengatan, 38 • 521 41 FALKÖPING Tel. +46-515711430 • Fax +46-51559430

SWITZERLAND

PIERO ZURINO AG

Flawilerstrasse 3a • 9500 WIL SG Tel. +41-71-9236001 • Fax +41-71-9236353

U.G.D. SPORT DIFFUSION S.A.

La Taille • 2053 CERNIER

Tel. +41-32-8536363 • Fax +41-32-8536464

UNITED KINGDOM

ITALIAN CYCLE PRODUCTS LIMITED

Unit 3, Napoleon Business Park Wheterby Road • DERBY • DE24 8HL Tel. +44-01332-371176 • Fax +44-01332-371179

UNITED STATES

CAMPAGNOLO USA INC.

2105-L Camino Vida Roble • CARLSBAD • CA 92009 Tel. +1-760-9310106 • Fax +1-760-9310991

OCHSNER INT. INC

246 E. Marquardt Drive • WHEELING • II. 60090-6430 Tel. +1-847-4658200 • Fax +1-847-4658282

PERFORMANCE CYCLE PRODUCTS

22 South 6th Avenue • MOUNT VERNON • NY 10550 Tel. +1914-6991668 • Fax +1-914-6991875

QUALITY BIC. PRODUCTS

6400 W. 105th Street • BLOOMINGTON MN 55438-2554 Tel. +1-952-9419391 • Fax +1-952-9419799

CAMPAGNOLO IN THE WORLD

ITALY

CAMPAGNOLO S.R.L

Via della Chimica, 4 · 36100 Vicenza · ITALY Phone: +39-0444-225500 • Fax: +39-0444-225400

CAMPAGNOLO FRANCE SARL

Rue Jean Autelin • B.P. 148 • 42160 Andrézieux • Bouthéon Cedex • FRANCE

Phone: +33-477-556305 • Fax: +33-477-556345

CAMPAGNOLO DEUTSCHLAND GMBH An der Schusterinsel 15 • 51379 Leverkusen • GERMANY

Phone: +49-2171-72430 • Fax: +49-2171-724315

SPAIN CAMPAGNOLO IBERICA S.L

Avda. de Los Huetos 46 Pab. 31 • 01010 Vitoria • SPAIN

Phone: +34-945-217195 • Fax:+34-945-217198

UNITED STATES

CAMPAGNOLO USA INC

2105-L Camino Vida Roble • Carlsbad CA 92009 • U.S.A

Phone: +1-760-9310106 • Fax: +1-760-9310991

SERVICE AND TECHNICAL INFORMATION:

ITALY (CENTRAL)

Technical Information: Phone: +39-0444-225600 • Fax: +39-0444-225400 Service Center: Phone: +39-0444-225605 • Fax: +39-0444-225400

FRANCE Phone: +33-477-554449 • Fax: +33-477-556345

GERMANY

Phone: +49-2171-724320 • Fax: +49-2171-724315 SPAIN

Phone: +34-945-217195 • Fax:+34-945-217198

U.S.A.

Phone: +1-760-9310106 • Fax: +1-760-9310991

AGENCIES

AUSTRALIA

CYCLING PROJECTS

80 King Street • NSW 2193 Ashbury • AUSTRALIA • Tel. +61-2-97992407 • Fax +61-2-97879940

INTERNATIONAL CYCLE CONNECTION • I.C.C. • Weststraat 42

P.O. Box 73 • 4527 ZH Aardenburg • NEDERLAND • Tel. +31-11-7492820 • Fax +31-11-7492835

BULGARIA · CZECH REPUBLIC · POLAND · RUMANIA SLOVAKIAN REPUBLIC • SLOVENIA • HUNGARY

FIRMA GALLIZIA

10. Oktoberstraße 7 • 9800 Spittal/Drau • AUSTRIA • Tel. +43-4762/2275 • Fax +43-4762/2275

DENMARK • SWEDEN • NORWAY • FINLAND MARKER SCANDINAVIA

Industrivej 1D • DK-4000 ROSKILDE • DENMARK • Tel.: +45-70228075 • Fax: +45-46498088

VLADISLAV BOBRIK Mob.: 335 7847758 and 339 1814329 - E-mail: bobrik@libero.it

SOUTH AMERICA AND MEXICO

GEORGE PANARA

Sao Paulo - BRASIL - Tel.: +55 11 4436 9123 - Fax: +55 11 4436 12 13

TAIWAN • MAINI AND CHINA • VIETNAM

COLMAX INTERNATIONAL LTD 2F, No.23 Lane 229 • Kuang Hwa Street • Tainan • TAIWAN

Tel. +886-6-2361683 • Fax +886-6-2361681

UNITED KINGDOM

SELECT CYCLE COMPONENTS

Unit 3, Napoleon Business Park • Wheterby Road • DERBY • DE24 8HL

Tel. +44-0780260628 • Fax +44-1949-829039



-Campagnolo;