



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, CT, Centaur, Veloce, Mirage, Xenon, Hyperon, Neutron, Proton, Eurus, Zonda, Scirocco, Vento, Bora, Ghibli, Pista, Time Trial, Ergobrain, Superlative, Floating-Link-Action, HD-Link, HD-L, Exa-Drive, Ultra-Drive, Pro-Fit, Pro-Fit PLUS, Differential brakes, Threadless, Hiddenset, Hiddenset TTC, TTC, Ergopower, Bystem, C10, C9, ED, UD, Ultra Narrow, HPW, G3, Grouped Spokes, DPRO, Dual Profile, Ultralinear-Geometry, Ultralinear, Differential rims, Differential spokes, Asymmetric, Ultra, Ultra Aero, Full Carbon, Multidirectional, Unidirectional, AC-H, AC-S, SC-S, Big, Miro, Pro-Shop, Tecnologia ed Emozione, are Campagnolo Srl Trademarks

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2005 TEAMS

In this century that is dominated by sportbiz, professional sport, programming results, television technology, action replays that never lie, hi-definition images on plasma and LCD screens, cycling still manages to stand out, still manages to offer epic moments, moments that have the flavour of those unforgettable sporting exploits in black and white. Effort, dedication, suffering, commitment, satisfaction and joy. Dozens of years have passed, but cycling is still all of that. Only those who have climbed up a mountain on their bicycle can appreciate the effort, the passion, the commitment and the joy that one feels upon reaching the summit and pausing there a moment to enjoy one's victory over oneself.

Professional cyclists live for these emotions and transmit them to us in every event. Whether it be a stage race or a one-day classic, they are there to give their all in any situation, whatever the weather is like. They are generous sportspeople who never take it easy, who are never content with their achievements. Each competition is a chapter in itself where anything may happen.

Campagnolo_® has been sharing these emotions with them for over 70 years. 70 years at their side to supply them top-performance components and wheels that are totally reliable. Performance that is never in doubt and must never be in doubt. Performance that provides them with maximum liberty of expression and scope for reading the race. Each component has been designed to work in perfect harmony with the others, a perfect system that makes all movements easy and instinctive, which makes each action effective and any result possible.





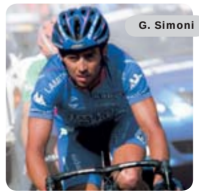


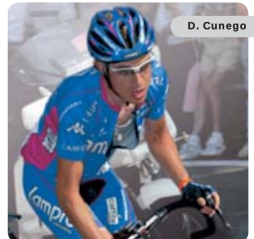
2005 Professional Teams - Italy

Pro Team	Frame	Top Riders
Fassa Bortolo	Pinarello	Alessandro Petacchi Juan Antonio Flecha
Liquigas - Bianchi	Bianchi	Danilo Di Luca Magnus Backstedt
Lampre - Caffita	Cannondale	Damiano Cunego Gilberto Simoni
Ceramica Panaria - Navigare	Colnago	Emanuele Sella











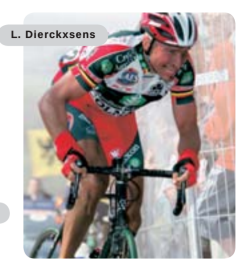
2005 Professional Teams - Belgium

Pro Team	Frame	Top Riders
Quick Step - Innergetic	Time	Paolo Bettini Tom Boonen
Omega Pharma Davitamon Lotto	Ridley	Robbie McEwen Peter Van Petegem
Landbouwkrediet - Colnago	Colnago	Ludo Dierckxsens
Chocolat Jacques T. Interim	Merckx	Nico Eeckhout









2005 Professional Teams - France

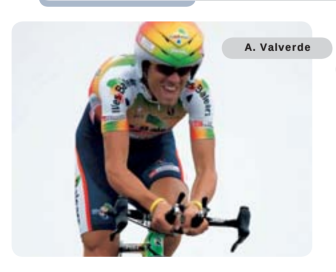
Pro Team	Frame	Top Riders
Ag2r Prevoyance	Decathlon	Jean-Patrick Nazon





2005 Professional Teams - Spain

Pro Team	Frame	Top Riders
Saunier Duval – Prodir	Scott	Leonardo Piepoli Juan Manuel Garate
Illes Balears – Caisse d'Epargne	Pinarello	Francisco Mancebo Alejandro Valverde
Relax – Fuenlabrada	Gios	Josep Jufre







2005 Professional Teams

Pro Team	Frame	Country	Top Riders
Phonak – Hearing Systems	ВМС	СН	Martin Perdiguero Miguel Angel
Tenax	Olmo	IRL	Timoty Jones
Team Barloworld	De Rosa	GB	Igor Astarloa
Jelly Belly	Orbea	USA	Danny Pate Ben Brooks

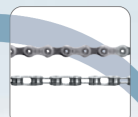


Sprocket set

The teeth of the Campagnolo® sprocket set feature an Ultra-Drive™ geometry and have been specially machined to interface perfectly with the geometry of Campagnolo® chains to produce perfect ratios both when upshifting and downshifting, even when pulling on the chain.



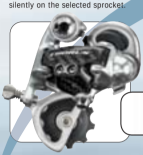
Geometries and dimensions have been studied to perfectly match the machining of the chainrings and the sprockets to optimize transmission of the rider's leg-power and ensure that the chain is moved up and down the sprockets and chainrings rapidly, precisely and silently.



Campagnolo Drivetrain: a single integrated design

Campagnolo_® components have been designed to interface only with Campagnolo_® drivetrains. Materials, dimensions, design, nothing has been left to chance. This is vital teamwork where all the components work in harmony to achieve their full potential. The whole can be perfected only by paying attention to every single detail.

Each individual component has been designed to excel in itself, but always with the objective of interfacing perfectly with the others. That's the only way to obtain a drivetrain with enhanced performance. That's the only way to obtain a Campagnolo® drivetrain.



Rear derailleur

A composite system of springs

that are balanced together

means that the action of the control transmitted by cable is

matched by perfect shifting of the rear-derailleur parallelogram

This shift moves the cage and

positions the chain rapidly and

Campagnolo drivetrain: a single integrated design

Ergopower™ shifters



The chainrings of the Campagnolo® cranksets use Ultra-Drive™ geometry, as do the chain and sprockets, and have special sectors, namely special machining and pins that match the Campagnolo® chains perfectly to always move them up and down at the most efficient point.



Cables and housings

The cables have to ensure fluid and smooth transmission from the Ergopower™ shifters to the rear derailleur, the front derailleur and the brakes. That's why Campagnolo® has chosen stainless steel inner wires and frictionresistant housings that are lubricated with special grease. Laboratory testing has shown that they are the only ones to provide much greater smoothness and a much more efficient drivetrain



The Campagnolo® Ergopower™ shifters are used to actuate the cablehousing insert that moves by a calibrated angular portion so as to pull the control cable by the correct distance and enable the rear-derailleur parallalelogram to move by the correct amount. The same applies to the brake levers, which have been suitably sized to obtain powerful and progressive braking if combined with Campagnolo_® brakes.



The dimensions, geometry and materials have been chosen to operate in perfect harmony with Ergopower™ shifters and with the Campagnolo_® cables and housings system. This also applies to the brake pads. whose compound has been selected to produce top performance when combined with the braking surface of a Campagnolo® rim.











XENON™ GROUPSET

Xenon™ is the entry-level Campagnolo_® groupset, which has been designed for people taking up cycling for the first time who demand performance, reliability and endurance.

2x9 drivetrain

The 2x9 drivetrain is the classic road-bike drivetrain.

In the Xenon™ version it is available with a 39-52 crankset and with 170 or 175-mm cranks to better match the physique of each and every individual.

3x9 drivetrain

The 3x9 drivetrain is the ideal solution for lovers of cycle touring.

The Xenon™ version is available with a 30-42-52 chainrings with 170 or 175-mm cranks to enable everyone to find their own pedaling cadence.





Xenon™ rear derailleur

As with the entire Campagnolo® range, the Xenon™ groupset provides a choice of three rear derailleurs with three different lengths of derailleur cage to suit the different crankset/sprocket set combinations.

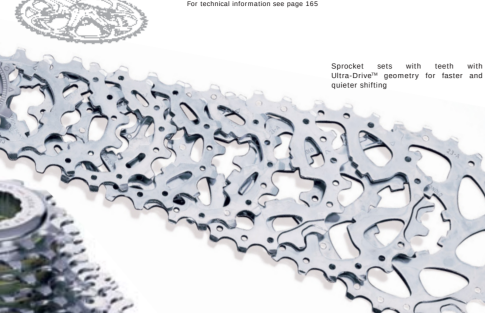
The short derailleur cage is for the combination of a double crankset with a sprocket set of up to 13-26.

The medium derailleur cage is for the combinations of a double crankset with a sprocket set of up to 13-28 and a triple crankset with a sprocket set of up to 13-26. The long derailleur cage is for the combination of a triple crankset with a sprocket set of up to 13-28.

Xenon™ Ergopower™ shifters

The XenonTM ErgopowerTM shifters are integrated. That means that they enable the rider to change gear and brake without ever taking his or her hands off the handlebars. Their ergonomics are the same as those of the highend groupsets and have been designed to provide great comfort and maximum functionality.





Record™ 9s chain

The Xenon™ groupset uses the Record™ 9s chain. It is made from the finest materials and incorporates the finest technology. The Ultra-Drive™ Floating-Link-Action™ geometry together with the geometry of the sprockets and Campagnolo chainrings ensure fast, silent and durable shifting.





Xenon[™] bottom bracket: sealed bearings for maximum reliability and endurance

New Xenon™ dual pivot brakes

The Xenon™ dual pivot brakes now weigh just 340 g, i.e. 10% less than the 2005 version.

The brake pads are made from a RecordTM class compound that ensures powerful but progressive braking even when the pads are worn. Tests in our laboratories have shown that the braking performance of these brakes is 50% better on dry surfaces and actually 60% better on wet surfaces than the performance of other similar brands on the market. These results are even more amazing when one considers that the brake pads wear out much more slowly and are much quieter than the products with which they were compared.

and endurance







MIRAGE™ GROUPSET

The Mirage™ groupset is available in four different versions to enable you to enjoy all the different facets of a road bike: double drivetrain, triple drivetrain, compact drivetrain and with Flat Bar shifters.

Mirage[™] 2x9 drivetrain The Mirage[™] double drivetrain

is the classic configuration for a road bike and the ideal way to get started in cycling with quality products that ensure performance, reliability and endurance. Mirage™'s dedicated shifters on flat bars for greater comfort enable you to ride a road bike without having to take up a racing position.

2x9 drivetrain

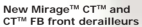
The Mirage™ groupset this year includes the CT^{TM} drivetrain. This type of drivetrain is the ideal solution for those who want to tackle the steepest climbs more easily whilst retaining the classic double



means cycle touring, it means love of the natural world around us, it means 27 different gear ratios from which to select the ideal cadence for discovering the world's most beautiful mountains.



The new braze-on Mirage™ front derailleur for triple drivetrains has a new body that enables the position of the braze-on plate on the frame to be standardized

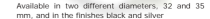


The Mirage™ CT™ and CT™ FB front derailleurs have been designed to interface perfectly with the Mirage™ CT™ crankset. The cage is more curved in order to match the curvature of the smaller chainrings. The edge of the inner cage plate is oversized and is shaped like an inverted "S" for increased precision when shifting the chain from the larger chainring to the smaller one.

New clamp for braze-on front derailleurs

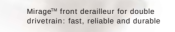
This is a new clamp that enables a braze-on front derailleur to be fitted to a frame that has not been set up for one. Its asymmetric design, with the fastening bolt almost tangential to the seatpost ensures even closure around the entire circumference of the tube without causing harmful crushing.





New Mirage™ Compact

chainring configuration.



NEW



New Ergopower™ Flat Bar shifters for Caliper brakes

The new Ergopower™ Flat Bar Mirage™ controls for Campagnolo_® Caliper brakes have made a great leap forward in terms of performance.

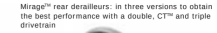
A new indexing mechanism makes shifting up and down extremely light and reduces the downward stroke of the shifting lever. The new mechanism allows the rider to upshift and downshift several gears at a time.

The control combines shifter lever and brake lever for a more compact design and unequaled lightness. A barrel located on the brake lever allows the distance between the lever and handlebar grip to be adjusted without any need for tools.

Mirage™ Ergopower™ shifters

NEW

Mirage™ Ergopower™ shifters are made of composite materials to obtain the toughness of light aluminium alloys at a lower weight.







New Ergopower™ Flat Bar shifters for Linear Pull Cantilever brakes

In its 2006 range Campagnolo® has introduced the Linear Pull Cantilever brakes and the Ergopower™ Flat Bar shifters that are specific to this type of brake.

These new shifters differ from the version for Caliper brakes only in their brake levers, which have a specific geometry for operating Linear Pull brakes.



New Mirage™ FB CT™ front derailleur





New Mirage™ dual pivot brakes

The Mirage™ dual pivot brakes are now 10% lighter, weighing just 340 g.

The pads are made from a Record™ class compound that ensures progressive braking power even when the pads are worn. Tests in our laboratories have shown that the braking performance of these brakes is 50% better on dry surfaces and 60% better on wet surfaces than those of other similar brands on the market. These results are even more amazing when one considers that brake pad noise and wear are minimal.

New Mirage™ Linear Pull Cantilever brakes

For 2006 Campagnolo presents its first Linear Pull Cantilever brakes with 85-mm long arms. Braking is powerful and accurate on both dry and wet surfaces thanks to the special pads that have been specifically designed for this brake. The compound was tested to ensure constant performance even when the brake pads are worn. The compound is different from the one used for Caliper brakes but, just like that one, this one ensures that no aluminium particles will be acquired during braking. This means not damaging the braking track of the rim and prolonging the brake pads' performance.

The brake pads feature orbital adjustment to ensure an ideal position in contact with the

The brake pad is connected to the brake shoe by means of a patented system. The special design of the two components enables the brake pad to be first inserted frontally and then to be housed by being pushed until it comes up against the stop, as is already the case with the brake pads for Caliper brakes.



Mirage[™] sprocket sets

The teeth of the Mirage™ sprocket sets feature Ültra-Drive™ geometry that enables the chain to move accurately, fast and silently from one sprocket to another.

Record[™] 9s chain The Mirage[™] groupset uses the really famous Record™ 9s chain. It has been studied down to the smallest detail to interface perfectly with the teeth of the sprockets and chainrings so as to provide prompt, precise and silent shifting.





New Mirage™ bottom bracket

For the 2006 range the Mirage™ groupset sees the introduction of a dedicated bottom bracket that provides tolerances and geometries of the bottombracket spindle that have been optimized to obtain coupling with the cranks and an ideal chain line.





New Mirage™ 115.5 bottom bracket: bottom-bracket spindle geometry optimized for precise 3x9 chain line

1999 1999 1999



NEW



For technical information see page 168

VELOCE™ GROUPSET

The first Campagnolo 10speed groupset is available in many different versions to suit your style of bicycle: double, triple, compact drivetrain, Flat Bar shifters and Linear Pull Cantilever brakes. Talk about being spoilt for choice.

Veloce™ 2x10 drivetrain

The Veloce™ 2x10 drivetrain gives a large number of cyclists the advantages of 10 speeds: the geometry of the rear derailleur, the front derailleur, the chain, the crankset and the ten close-ratio sprockets enhance drivetrain performance the possibilities and provide options for all situations.

New Veloce™ CT™ 2x10 drivetrain

Combining tens speeds with a compact crankset means having twice the advantages: twenty gear ratios to choose from, more smoothness, less effort uphill, double configuration.

ID SPEED EXA DRIVE



NEW

Veloce™ 10s front derailleur:

designed to shift the chain up or down

instantaneously and with maximum

precision

The Veloce™ triple drivetrain provides 30 speeds from which to choose the ideal cadence for tackling the toughest climbs with the least possible effort. Available in the versions 30-40-50 and 30-42-53.

New Veloce™ CT™ front derailleur

The Veloce™ CT™ front derailleur is part of the VeloceTM CTTM integrated drivetrain, which comprises front derailleur and crankset. The front derailleur presents a cage that is more curved in order to match the curvature of the CT™ smaller chainrings.

The inner cage has a special larger profile and a reversed "S" shape to guide the descent of the chain from the large chainring to the small one and prevent it from falling onto the bottom bracket shell, with obvious and unfortunate consequences.



rear derailleur

The first 10-speed rear derailleur of the Campagnolo range has the same geometry as the more famous Record™ 10s rear derailleur. The rebalanced parallelogram, which has been specially designed for the 10speed sprocket set, ensures fast, precise and silent chain shifting.

is available in three versions: short, medium and long derailleur cage.



The Veloce™ rear derailleur



New Ergopower™ Flat Bar shifters for Caliper brakes

Owing to the new indexing mechanism, the new Veloce™ Ergopower™ Flat Bar shifters for Caliper brakes greatly enhance their performance. Shifting is extremely light and allows the rider to upshift and downshift several gears at a time.

The light weight and compact design are provided by the integration of the shifter and the brake lever into a single component. A special barrel in the butt area of the brake lever adjusts the distance from the handlebars to obtain the best possible ergonomics.

New Ergopower™ Flat Bar shifters for Linear Pull Cantilever brakes

Alongside the Linear Pull Cantilever brakes, Campagnolo_® is introducing into its 2006 range the Ergopower™ Flat Bar shifters that are specific to this type of brake.

The indexing mechanism is the same as for the version for Caliper brakes, but the brake levers are different as they have been given a geometry that is dedicated to Linear Pull brakes.

New Veloce™ FB front derailleur for CT™

The introduction of the CT™ crankset into the Veloce™ groupset means that Flat Bar shifters can be used with a compact drivetrain. That is why a special front derailleur has been created. The curve of the cage has been accentuated to accommodate the shape of the compact chainrings. The inner cage features an oversize profile and an inverted "S" shape to guide the chain with greater accuracy from the large chainring onto the small one. The geometry of the outer link has on the other hand been specially designed to operate

with the Flat Bar shifters.







Veloce[™] brakes

The Veloce™ brakes are of the Dual-Pivot type and feature orbital adjustment of the brake shoes. In this way the brake pads engage perfectly with the braking surface for a powerful and modular braking action. The compound used for the brake pads is the same as for the Record™ series.

New Veloce[™] Linear Pull Cantilever brakes

Campagnolo_® introduces its first Linear Pull Cantilever brakes with 85-mm long arms. The special brake pads dedicated to this braking system ensure powerful and precise braking on both dry and wet surfaces. The high-end compound maintains braking performance even when the brake pads are worn. Like the compound for Caliper brakes, this one ensures silent operation and does not acquire aluminium particles that shorten the rim's life. The brake pads have orbital adjustment to enable them to be positioned in the ideal manner in contact with the rim.

The brake pad uses a patented system to engage in the brake shoe. The special design of the two components enables the brake pad to be first inserted frontally and then to be housed by being pushed until it comes up against the stop, as is already the case with the brake pads for Caliper brakes.





Veloce™

Ergopower™ shifters
The special ergonomics of the Ergopower™ Veloce™ shifters are the fruit of decades of top-level racing and provide comfort and instinctive access to the shifters and brake levers from any position on the handlebars.



New Ultra Narrow™

Veloce™ chain
The Veloce™ groupset this year presents the new 10s Ultra Narrow™ Veloce™ chain that is just 5.9-mm wide. Owing to its dimensions, the new version is lighter and quieter and facilitates adjustment of the rear derailleur.

The tests run in our laboratories show that traction force, pin retention force, wear, resistance to stretch, torsion and flection are the same as for the Record™ 10s chain.



Veloce[™] sprocket set: The tooth profiles have been given Ultra-Drive™ geometry to facilitate chain movement up and down the sprockets and to make shifting precise, fast and silent

New Veloce™ bottom bracket

In 2006 the Veloce™ groupset features a new bottom bracket. The tolerances and geometry of the bottom-bracket spindle have been optimized to obtain coupling with the cranks and an ideal chain line.

New 115.5 Veloce™ bottom bracket: optimized bottom-bracket spindle geometry for a precise 3x9 chain













CENTAUR™ GROUPSET

The CentaurTM groupset opens the doors to the high-end Campagnolo_® groupsets, with components designed for long-term top performance.

term top performance.
Centaur™ is available in the versions 2x10, 3x10, CT™ and Flat Bar and each version is available in the colors Silver and Century Grey.

Centaur™ 2x10 drivetrain

Its light weight, performance, reliability and endurance make it the ideal drivetrain right from the very first race.



Centaur™ CT™ drivetrain

The Centaur™ CT™ drivetrain is an integrated design that comprises the crankset and the front derailleur to obtain a perfect interface with the Campagnolo® Centaur™ 10-speed drivetrain. This avoids those compromises that diminish safety, performance and endurance.

and endurance. For 2006, in addition to the version with a carbon fiber crankset, Centaur™ is available with an aluminium CT™ crankset in the two versions Silver and Century Grey.

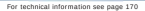
profile with an inverted "S" shape to

guide the chain











Centaur™ 3x10 drivetrain

The Centaur™ triple drivetrain is the perfect choice for lovers of impossible climbs. 30 gear ratios available to provide the right cadence at all times.







Centaur[™] front derailleurs for triple drivetrains: the new body of the front derailleur for triple drivetrains standardizes the position of the

braze-on plate on the frame

New Ergopower™ Flat Bar shifters

The New Ergopower™ Flat Bar shifters have had their performance greatly enhanced performance greatly enhanced due to a new indexing mechanism that makes shifting noticeably easier and allows the rider to upshift and downshift several gears at a time.

As for the 2005 version, the shifter and the brake lever

are integrated into a single component to obtain a light-weight and compact design. A special barrel in the brake

lever adjusts the distance from the handlebars to obtain the best possible ergonomics.

Centaur™ FB front derailleurs, available for 2x10, CT™ and 3x10











Centaur™ rear derailleur

The Centaur™ 10s rear derailleur has the technical features that were introduced by the Record™ 10s model. The rebalanced parallelogram, which was specially designed for ten speeds, accompanies the chain with precision and constant driving force from the first to the tenth sprocket. This solution ensures that the chain moves rapidly, precisely and silently up and down all the sprockets.

The Centaur™ rear derailleur is available in the short, medium and long-cage versions.



Ergopower™ Centaur™ shifters: ergonomics designed in years of racing to provide a firm support point and to enable the brake levers and shifters to be reached rapidly and easily from any

New Chorus™ Ultra Narrow™ chain

The Centaur™ groupset is presented this year with the new Chorus™ Ultra Narrow™ 10s chain that is just 5.9 mm wide. Owing to its dimensions, the new version is lighter and more silent and facilitates adjustment of the rear derailleur. The links have been lightened so that the chain weighs only 269 g in all. The tests run in our laboratories show that traction force, pin retention force, wear, resistance to stretch, torsion and flection are the same as for the Record™ 10s chain.



performance

Centaur™ bottom bracket

The Centaur™ bottom bracket has a 111-mm spindle length, is very light and extremely stiff so that energy is not dispersed whilst pedaling, especially when pedaling out of the saddle.

The ideal complement to the Centaur™, CT™ and carbon cranksets.

New Centaur™ bottom bracket for triple drivetrains

For the 2006 range the Centaur™ groupset features a new bottom bracket for triple drivetrains whose bottombracket spindle tolerance and geometry optimize coupling with the cranks and provide an ideal chain line.





Centaur™ Hiddenset™ headset

The Hiddenset™ Centaur™ headset is of the integrated type. This solution makes it light, durable, simple to fit and gives the bicycle an extremely elegant appearance thanks to the aesthetical balance between the fork and the frame and between the frame and the handlebar stem.







Centaur™ bottle-holder

The Centaur™ bottle-holder uses Multidirectional™ Carbon-Fiber technology for the collar and carbon-resin for the support. The result is a really hardwearing product weighing just 35 g.

New Campagnolo_® bottle

The Campagnolo bottle is totally new in terms of design, ergonomics and materials. The elongated neck has a conical shape for a better grip. The conical shape is also found at the bottlom of the bottle to enable it to slip into the bottle-holder more easily. It has a screw top with a strap to prevent the annoying leaks of liquid that with normal bottles inevitably soil the frame.

It has been made from raw materials that are certified as being suitable for contact with liquid foodstuffs that may also be slightly acid. It is available in two versions: 500 and 750 ml.





via an adjusting screw. Fixed cleats or floating cleats

are available.





For technical information see page 172

CHORUS™ GROUPSET

The Chorus™ groupset is in all senses a groupset for professional use. The wide use of composite materials, the technical solutions adopted and the use of the latest production techniques make it a cutting-edge product.

Chorus™ 2x10 drivetrain

The Chorus™ 2x10 drivetrain is available in two versions: with an aluminium and a carbonfiber crankset. In both cases, you can take advantage of the specialized Campagnolo sector chainrings, which are recognizable by the eight pins, which from this year are also found on the Mirage™. Veloce™. Centaur™. Chorus™ and Record™ cranksets. These are special finishes designed to make the chain lift up and descend always at the most effective point.

Tests run at our laboratories have shown that shifting is 19% faster than with the previous 6-pin version.

Chorus™ 2x10 front derailleur

The Chorus™ front derailleur is fitted with an aluminium cage with a special surface treatment that reduces attrition with the chain and abrasion. In addition to reducing the weight, this provides greater stiffness and faster and more precise shifting.

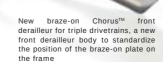
Chorus™ CT™ drivetrain

The Chorus™ CT™ drivetrain has a carbon-fiber crankset that incorporates in a single component the finest Multidirectional™ and Unidirectional™ technology. This technology, normally employed in the aerospace industry, enables the highest standards of quality to be maintained throughout production. Tests conducted in our laboratories have shown that cranksets made using this technology are 20% stiffer than comparable cranksets available on the market.

Chorus™ 3x10 drivetrain

The Chorus™ 3x10 drivetrain is a triple drivetrain that uses the materials and technical features of a product intended for competitions. It is the ideal choice for riders who want to tackle the steepest climbs or enjoy cycle touring in the best conditions taking advantage of the excellent materials and advanced technology that distinguish the Chorus™ groupset.









New Ergopower™ Flat Bar shifters

The new Ergopower™ Flat Bar shifters provide extraordinary performance that is obtained by a new indexing mechanism that greatly reduces driving force and allows the rider to upshift and downshift several gears at a time.

The control combines brake lever and gear shifter in the same component so as to obtain maximum lightness and a compact design that is particularly attractive.

A barrel in the brake lever enables the distance between the lever and the handlebar to be adjusted to obtain the ideal ergonomics for any user.













NEW

New clamp for brae-on front derailleurs: available in two different diameters, 32 and 35 mm, and in the finishes black and silver

New Chorus™ Ultra Narrow™ chain

The new Chorus™ Ultra Narrow™ 10s chain is just 5.9-mm wide. These new dimensions make it lighter and more silent and facilitate adjustment of the rear derailleur. The links have been lightened so that the chain weighs only 269 g in all.

The tests run in our laboratories show that traction force, pin retention force, wear and resistance to stretch, torsion and flection are the same as for the Record™ 10s chain.





Chorus™ rear derailleur: the geometry and materials have been selected to interface perfectly with all the other elements of the 10s drivetrain



Chorus™ sprocket set: the Ultra-Drive geometry with which the teeth of the sprockets are made and the chrome-nickel finish ensure shifting that is rapid, precise and constant over time



For technical information see page 172



Chorus™ Ergopower™ shifters

It is no coincidence that the Chorus™ Ergopower™ shifters use composite materials both for the body and for the gear shifters and brake levers. Composite materials have a better weight/resistance ratio than aluminium and titanium. In other words, a product in composite material of the same resistance weighs less. Making these components from composite materials means giving them great resistance with a low weight, resistance to corrosion and endurance.

Chorus^M Pro-Fit Plus M is a pedal with compact dimensions but it has been designed with punctilious attention to ergonomics. The result is a pedal with a wide support base that is ideal for ensuring optimal comfort even during the longest rides.

The height of the pedal is greatly reduced, bringing the foot as close as possible to the pedal axle, thereby achieving a more "circular" pedal stroke.

Engagement and disengagement forces are completely independent. The force required to engage the shoe is constant, the force required to disengage the shoe is variable and may be set via an adjusting screw.

The Chorus™ Pro-Fit Plus™ pedal turns on three sealed bearings - two on the inside and one on the outside.







Chorus™ brakes

The differential Record brakes stem from research on racing-bike braking dynamics conducted by our engineers. Results have shown that, during a braking action, 70% of the stress goes to the front brake while a mere 30% goes to the rear brake.

Starting from here, it was decided that while it was pointless to change the characteristics of the front brake, the design characteristics of the rear brake simply had to be improved. Which is why a less powerful, though more modulating rear brake was created. The braking dynamics are now visibly improved. In fact, this differentiation between the two brakes allows the bicycle to be stopped within the same distance with no risk of the rear wheel blocking. An enormous advantage both in terms of performance and



Chorus™ headsets: three different choices for a unique result that cannot be equaled: high performance, reliability and endurance











Chorus™ seatpost
The Chorus™ seatpost is made of 90°-braided carbon fiber. The head is in light alloy and has a special groove that enables the seat to be angled perfectly.

Chorus™ seatpost is available in the following versions: length 250 mm, diameter 27.2 mm, diameter 27.2 mm, diameter 27.2 mm.

or length 350 mm, diameter 31.6 or 32.4



The Campagnolo_® saddle clamp for the Carbon seatpost assures homogeneous tightening along the entire pipe circumference

Chorus™ bottle-holder

The Chorus™ bottle-holder weighs under 30 g and is distinguished by a truly unique system of bottle retention. The system is patented: a deliberate difference of a few degrees between the support axis and the collar means that when the bottle is inserted the carbon collar acts as a thrust spring that holds the bottle in the ideal position.

New Campagnolo_® bottle

Campagnolo presents a new bottle that has been revolutionized in terms of design, ergonomics and materials. The elongated neck has a conical shape for a better grip. The conical shape is also found at the bottlen of the bottle to enable it to slip into the bottle-holder more easily. It features a screw top with a strap to prevent the annoying leaks of liquid that with normal bottles inevitably soil the frame.

It has been made from raw materials that are certified as being suitable for contact with liquid foodstuffs that may also be slightly acid.

It is available in two versions: 500 and 750 ml.









RECORD™ GROUPSET

The Record™ groupset is the obvious choice for professional racers. The best materials available and the most advanced technologies and technical solutions are employed in this hi-tech wonder which, besides its infinite contents, also sports a look beyond compare.

2x10 drivetrain

The Record™ 2x10 drivetrain is the drivetrain that you will find on the bicycles of professionals the whole world over. Campagnolo® provides you with the same materials, technical solutions and technology that we reserve for the world's best cyclists because we want you all to be able to reap the benefit of matchless, lasting performance.

Front derailleur

The external cage plate in carbon fiber and the inner cage plate in aluminium make the front derailleur much stiffer to ensure instantaneous and precise shifting even when the chain is being pulled. The aluminium cage plate moves the chain up onto a larger chainwheel and has a special coating to make it even harder wearing and to reduce friction with the chain.



CT™ drivetrain

The Record™ CT™ drivetrain features a carbon-fiber crankset that incorporates in a single component the advantages of the Multidirectional™ and Unidirectional™ technology. This technology, normally employed in the aerospace industry, enables the highest standards of quality to be maintained throughout production. Tests conducted in our laboratories have shown that cranksets made using this technology are 20% stiffer than comparable cranksets available on the market.

CT™ front derailleur

The curve of the cage has been increased and the cage has a higher profile to optimize the shifting performance of the CT^TM crankset.



New Campagnolo® clip-on for front derailleurs

This is a new clip-on that enables a braze-on front derailleur to be fitted to a frame that has not been set up for one. Its asymmetrical design, with the fastening bolt almost tangential to the seatpost, assures homogeneous pressure of the saddle clamp along the entire pipe circumference without harming it by crushing it.

It is available in two different diameters, 32 and 35 mm, and in the finishes black and silver.





3x10 drivetrain

Thanks to the 30 gear ratios available, the Record™ 3x10 drivetrain is the perfect solution both for those engaged in difficult climbs as well as for cycle tourists who like to travel comfortably, thanks to the excellent materials and advanced technologies that are specific to the Record™ groupset.



The Record™ groupset this year presents the new Record™ 10s Ultra Narrow™ chain that is just 5.9-mm wide. Owing to its dimensions, the new version is lighter and quieter and facilitates adjustment of the rear derailleur. Chain links and pins are hollow so that the chain weighs only 255 g in all. The tests run in our laboratories have shown that traction force, pin retention force, wear, resistance to stretch, torsion and flection are the same as for the Record™ 10s chain.



The teeth of the Record™ sprocket set have an Ultra-Drive™ design that integrates the chain and chainwheels of the crankset to ensure fast, precise and consistent shifting through the years



Ergopower™ shifters

Record™ Ergopower™ shifters are the world's lightest integrated shifters. Composite materials are used throughout that are as tough as aluminium alloy but weigh less. Ergopower™ Record™ shifters, just like Chorus™, Centaur™, Veloce™ and Mirage™ shifters, enable both multiple upshifting and downshifting.

All aspects of the ergonomics have been studied to ensure that the shifters are easy to use in any situation and provide maximum comfort at all times.



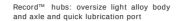
New front derailleur for triple drivetrain: the Record™ front derailleur for triple drivetrains features a body with new geometries so that the position of the brazeon plate on the frame is now standardized







Record™ rear derailleur: design, materials, spring balance - everything has been engineered to make the Record™ rear derailleur a precise racing instrument that comes up trumps when the going gets tough





Bottom bracket: composite/light alloy cartridge, hollow axle and light alloy cups





besides being lighter and longer

The Hiddenset™ headset is integrated into the head tube

of the frame, conferring an extremely elegant look to the

lasting.











Differential brakes for powerful braking on the front wheel and progressive braking action on the back wheel



Record[™] Pro-Fit Plus[™] pedals Record[™] Pro-Fit Plus[™] pedals

Record[™] Pro-Fit Plus[™] pedals successfully combine lightness, performance and comfort.

Despite the relatively compact dimensions and reduced weight, the ergonomics are perfect so that even the longest rides are incredibly comfortable.

incredibly comfortable.

The "circular" pedal stroke has been obtained thanks to a design that brings the foot as close as possible to the pedal axle.

Pedal engagement and disengagement forces are independent. Disengagement force can thus be adapted to one's style of pedaling.

The axle of the Record™ Pro-Fit Plus™ pedal turns on three bearings: two on the inside and one on the outside.



18 g - this is what the Record™ bottle-holder weighs. A monocoque in carbon fiber that clearly demonstrates the level of excellence achieved by Campagnolo_® in the field of composites.

The retention system is patented: a deliberate difference of a few degrees between the support axis and the collar means that when the bottle is inserted the carbon collar acts as a thrust spring that holds the bottle in the ideal position.











For technical information see page 176

RECORD™ PISTA™

The Record™ Pista™ groupset is a collection of hi-tech components designed purposely to excel in velodromes. The to excel in velodromes. The groupset consists of a crankset, hubs and bottom bracket. The other components, namely the seatpost, pedals and headset are borrowed directly from the Record™ roadbike groupset.



TIME TRIAL™







ERGOBRAIN™

ErgoBrain10™ is not a cyclecomputer, but a true and proper on-board computer. A simple click on the Ergopower™ integrated controls gives full access to its multiple functions without removing the hands from the bar.

ErgoBrain10™ is compatible with Campagnolo's 2x10 and 3x10 drivetrains when using the standard bracket and with 2x9 and 3x9 drivetrains if the optional bracket is used.



- · Stopwatch function
- Gear development



Standard functions:

- · Auto timer
- · Current speed
- Average speedMaximum speed
- Trip distance
- ODO
- Clock
- Cadence

Special functions:

- Sprocket self-learning
- Display of chainring/sprocket size (no. of teeth) in use and chain position
- Stopwatch function
- Gear development (rollout)
- Backlit screen





· display of chainring tooth number/sprocket in use and chain position display



Acoustic functions:

- Speed threshold indicator
- Cadence threshold indicator Exertion period/recovery

· Sprocket self-learning

- period
- Exertion period/recovery period+cadence threshold indicator



- · Backlit screen
- · Acoustic functions







Proton™ wheels are light and solid and provide long-term reliability.

The rear rim is asymmetrical to improve wheel dish and hence increase wheel sturdiness. The light-alloy hubs feature an oversize body and axle besides high-precision self-aligning bearings for maximum smoothness.

The spokes are differential and butted to reduce the overall weight of the pair of wheels.





Asymmetrical rim for greater sturdiness





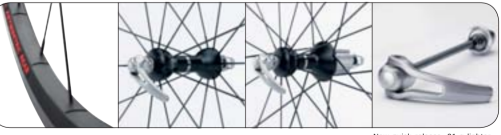
Neutron™ wheels were conceived as specialist wheels for climbs and long-distance racing where the rider requires comfort as well as performance.

Both rims have been lightened between the zones of insertion of the spokes, in that section of the rim where diameters can be reduced without diminishing sturdiness.

The rear rim is asymmetrical to improve wheel dish and sturdiness.

The oversize HPW™ hubs have Record™_class engineering for maximum smoothness and endurance. The butted aero spokes feature Ultralinear™ geometry that distributes loads and blows along the entire length of the spoke instead of concentrating them on one point.





New quick release, 21 g lighter than the preceding version. The lever is in cold-forged aluminium and has two pivots for more balanced clamping.





Hyperon[™] wheels are strictly for high-level racing and it's no coincidence that they're the professionals' favorites.

The rims and hubs are made from Full Carbon™. The know-how reached in years of processing composites has enabled our engineers to build a wheel that is as strong as its aluminium counterpart but weighs 300 grams less. 300 grams that make an enormous

difference on the first burst uphill: acceleration is as swift as lightning and the ease with which the pace changes is incredible

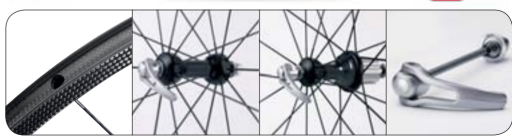
The rear rim is asymmetrical to improve wheel dish.

The HPW™ hubs feature

Record[™]-class engineering. The Ultralinear[™] spoking is achieved with butted aero spokes. In order to assure powerful and modular braking,

special brake pads must be used on Hyperon™ tubular





The lever is in cold-forged aluminium and has two pivots for more balanced clamping.





Hyperon™ Ultra™ wheels have all the advantages of Hyperon™ wheels, but also take clinchers. The rims and hubs are made from full carbon. Campagnolo® composites know-how is such that it successfully took up the challenge of creating a Full-Carbon™ wheel for clinchers. A clincher in fact requires resistance to pumping pressure and blows that is completely unknown in the wheel for

tubulars. The result is a pair of wheels whose weight is more than 200 g lighter than the average for aluminium competition wheels although the wheels are just as reliable and durable.

Hyperon™ Ultra™ wheels require the use of special brake pads to ensure correct braking.





Medium-Profile Wheels



Campagnolo s's medium-profile wheels are multipurpose wheels. As light and reactive as low-profile wheels and as aerodynamic and fast as high-profile wheels. They are immediately recognizable by the unmistakable Campagnolo" G3™ spoking that sets them apart. G3™ spoking was created to provide better transmission of driving torque, better lateral stiffness and more balanced spoke tension.

Tests conducted at our laboratories have shown that compared with competitors' products, the G3™ system provides more than 46% torsion resistance and more than 34% resistance to flection. The results can clearly be seen right from the very first pedal stroke.



G3™ design





Vento™

Vento[™] 2006, the entry-level wheels of the medium-profile range, immediately make themselves noticed by the 250g weight reduction compared with the previous version.

The aluminium rims have a 24 mm medium-profile extrusion. Spoking is 8x3 G3 on the front and 9x3 G3 on the back wheel. The spokes are in 2-1.5 butted stainless steel.

Special oversize spokes have been inserted into the back and front wheels in the section opposite the joint.

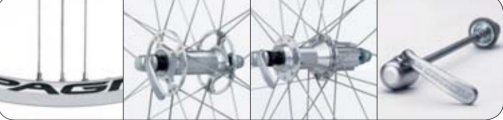
In this way their weight balances the weight of the joint to achieve perfect wheel balance during rotation.

The hubs have oversize bodies and flanges and are fitted with hi-precision bearings.

The freewheel body and the

pawl carrier are housed in a single aluminium part for maximum lightness.





Special oversize spoke





The Scirocco™ 2006 wheels have not only been given a new look but are also a full 96 g lighter.

The aluminium rims feature a 24-mm profile extrusion. Radial spoking has been used for the front wheel and 9x3 G3[™] spoking for the rear wheel. The spokes are in 2-1.5 butted

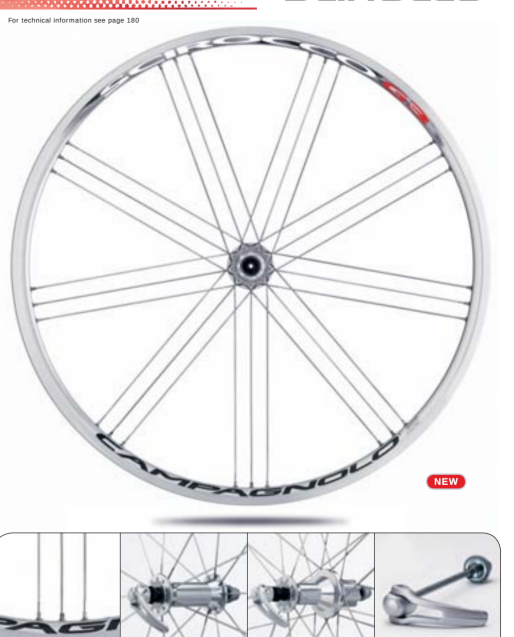
The spokes are in 2-1.5 butter stainless steel.

There are special oversize spokes on the front and rear wheels in the section opposite the joint.

In this way their weight balances the weight of the joint during rotation, so that a wheel with perfect dynamic balance is obtained.

The hubs have oversize bodies and employ hi-precision bearings

for maximum smoothness. The freewheel body and the pawl carrier are housed in a single aluminium part for maximum lightness.



Special oversize spoke

Lever in cold-forged aluminium with two pivots for more balanced clamping.





Zonda™

The Zonda[™] 2006 wheels have been restyled and weigh just 1,610 g, a full 100 g less than in the previous version.

Campagnolo_® is this year introducing the concept of a differential profile for the Zonda™ and Eurus™ models, i.e. a 24-mm extrusion profile for the front rim and a 28-mm extrusion profile for the rear rim. Tests run at our laboratories have shown that this is the

solution that currently provides the best results in terms of performance and reliability. This solution in fact gives a light and very steerable front wheel and a stiff rear wheel that maximizes the transmission of the rider's leg power.

Both rims have been lightened between the zones in which the spokes are inserted, i.e. the section of the rim where diameters can be reduced without diminishing solidity. Special milling in the section opposite the joint ensures dynamic balance during rotation of the wheel and prevents a "jump" being felt at high speeds. Both rims have a upper bridge that is free of holes. This means weight saving because rim tape does not need to be fitted and gives the wheel greater torsional stiffness and vertical elasticity.



Special milling ensures dynamic balance

The upper bridge has no spoke holes



The Ultra Aero™ stainless-steel butted spokes are arranged radially on the front wheel and the rear wheel has G3™ spoking. The rear rim has asymmetrical holes to improve wheel dish.

The hubs are oversize with aluminium axles and self-aligning bearings. The flange of the rear right-hand hub is oversize to increase torsional stiffness.

Zonda™ hubs also use the new freewheel body and pawl carrier housed in a single aluminium part for maximum lightness. Zonda™ 2006 wheels are fitted

Zonda™ 2006 wheels are fitted with new quick-releases with levers in cold-forged aluminium with two pivots for more balanced clamping.

Zonda[™] 2006 wheels are available in Black and Silver versions.









Eurus™

Eurus™ 2006 wheels have been completely restyled and are really light, weighing just 1,490 grams.

Campagnolo_® is this year introducing the concept of a differential profile for the Zonda™ and Eurus™ models, i.e. a 24-mm extrusion profile for the front rim and a 28-mm extrusion profile for the rear rim. Tests run at our laboratories have shown that this is the

solution that currently provides the best results in terms of performance and reliability. This solution in fact gives a light and very steerable front wheel and a stiff and responsive rear wheel. The rims have been lightened in toroidal form between the spoke insertion zones, i.e. in the section of the rim where diameters can be reduced without lessening the solidity of the structure. The

dynamic balance of the wheel is assured by special milling in the section opposite the joint. This balances the weight of the joint during rotation of the wheel. Both rims have an upper bridge that is free of holes. This is a significant weight saving, thanks to the lack of rim tape, and gives the wheel greater torsional stiffness and greater vertical elasticity.



The upper bridge has no spoke holes



The Ultra Aero™ aluminium spokes are butted and the front wheel has radial spoking whereas the back wheel has G3™ spoking. The rear rim has asymmetrical holes to obtain a better wheel dish. The hubs are in oversize aluminium with aluminium axles and self-aligning bearings. The rear hub has a larger flange to increase torsional stiffness and therefore wheel performance during acceleration and bursts of speed on the pedals.

Eurus™ wheels use the new freewheel body and pawl carrier housed in a single aluminium part for maximum lightness. The new Campagnolo_® quick releases and the lever in cold-forged aluminium with two pivots for more balanced clamping make their first appearance on Eurus™ wheels. Eurus™ 2006 wheels are available in Black and Silver versions.



Special milling ensures dynamic balance

New tubular version designed for professionals and tubular specialists

High-Profile Wheels



Campagnolo high-profile wheels are made for sheer speed, where hundredths of a second make all the difference between victory and defeat.

Aerodynamics and total power transmission... all the rest comes next. Every wheel component has been designed to provide the best aerodynamic penetration and the best transmission of leg power.



Bora™ Ultra™ wheel profile





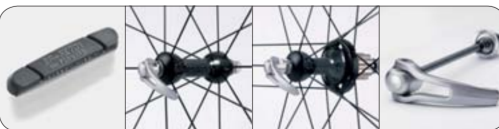
Bora™ Ultra™

Bora™ Ultra™ wheels are the wheels designed for speed par excellence. Perfect aerodynamics and maximum power transmission combined with extraordinary lightness make them the benchmark wheels for leading racing professionals.

The 50-mm rims are made from structural carbon which imparts great lightness and stiffness. The hubs are made from

structural carbon of variable thickness, have spherical surfaces, feature Record™-class components with aluminium axle and a single body for freewheel and pawl carrier. The rear hub features an oversize aluminium flange on the right side which enhances the features of the G3™ spoking. Radial spoking and G3™ spoking are used on the front and rear wheels respectively.

Nominal weight is just 1,305 g. Bora™ Ultra™ wheels are fitted with new quick releases with levers in cold-forged aluminium with two pivots for more balanced clamping.



Special brake pads for Bora braking surfaces

New quick release, 21 g lighter than the preceding version. The lever is in cold-forged aluminium and has two pivots for more balanced clamping.





Ghibli™ wheels are the disc wheels par excellence. They were designed by the wind to excel in time trials, where every hundredth of a second counts. Maximum aerodynamics, maximum lightness and maximum stiffness - these are the features that make Ghibli™ wheels so special. The Ghibli™ wheel is the one and only wheel of its kind: it features a tensile-structure

design adapted from aerospace technology that confers exceptional power transmission while maintaining extraordinary lightness. The oversize hub is specific to Ghibli™. Ghibli™ wheels are fitted with quick releases with levers in cold-forged aluminium with two pivots for more balanced clamping.







Pista™

Pista™wheelsweredesignedwith only one objective in mind: to convert the track racer's energy into pure and simple speed. In track events, weight is of relative importance. The difference is made by the wheel's ability to transmit the cyclist's power completely. With such a theory in mind, our engineers created an extremely stiff high-profile rim and a spoking pattern that yields the utmost in power transmission. This is how Campagnolo's Pista™ was born.



ORIGINAL SPARE PARTS BY CAMPAGNOLO®

Campagnolo® wheels and components are not at all disposable but can and should be subjected to maintenance. This is why Campagnolo® boasts an extensive assortment of spare parts that are distributed through an efficient capillary network across the world.

Campagnolo® wheels and components are part of an integrated project where each component has been studied and designed to interface readily with all the rest. The only way to obtain the most from Campagnolo® components is to use original spare parts.

Brake pads, spokes, bearings, sprockets, Ergopower™ hoods... these are but a few of the many articles available as spares. All our distributors across the world stock Campagnolo₀ originals. In this way, wherever you are, we can assure you the spare parts service and longlasting performance that is Campagnolo⊚.

The Campagnolo spare parts catalogue, updated in real time, is available on line at www. campagnolo.com.

distributed throughout the world to ensure maximun component efficiency







All Campagnolo® components are part of a unique integrated project. Every component is designed and realized to interact at one with the remaining components.

The objective is to provide better-quality performance.

Campagnolo_® cables are no exception. On the contrary, precisely because these provide the link between one component and another, the cables must be designed to interface solely with the components they connect.

Campagnolo® cables employ stainless steel inner wires and friction-resistant housings that are lubricated with special grease.

Laboratory testing has shown that this solution provides unparalleled smoothness.

Campagnolo® cables maintain a constant friction value of 20-22 N at the most critical point, i.e. when the cable is actuated. A truly incredible value when one considers that some systems produced by other manufacturers exhibit values in the range of 130-140 N.

Perfection is only achieved by paying attention to detail of which the Campagnolo_® cables are but one.



Campagnolo_® cables and housing to get the most out of your components

Campagnolo

CAMPAGNOLO® TOOLS

Campagnolo® tools are made from the best materials available and are designed specifically for use with Campagnolo® components.

Unlike the working instruments generally available over the counter, which are a compromise between various products offered by the market, Campagnolo_® tools are designed and constructed to be used specifically on Campagnolo_® products.

The use of high-grade steel clearly explains why Campagnolo_® tools are known to last forever.



"BIG™" CORKSCREW

The Campagnolo® corkscrew faithfully reflects the genius of its inventor, Tullio Campagnolo. 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-aligning 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 $Miro^{TM}$ corkscrew is made for trips out of doors.

It combines all the technical features of the "BigTM" Campagnolo $_{\odot}$ screwdriver in more manageable proportions. Available in the colors: lobster, red and black.



Bottom bracket milling unit for

maximum flatness

Pro-Shop™
Campagnolo® Pro-Shops™
are carefully chosen by
Campagnolo® for their knowhow regarding Campagnolo®
products and for their ability to
provide a competent, rapid and
efficient after-sales service.

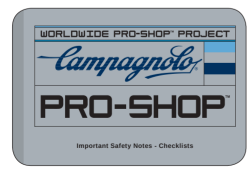
The following requisites are an absolute must for Campagnolo_® Pro-Shops™ to be selected:

- 1. Skilled technical staff employed within the shop. Pro-Shop™ technicians are highly qualified and participate regularly in specialisation seminars on Campagnolo components and wheels, organized by Campagnolo_® itself
- 2. The shops must be fully equipped. Pro-Shop™ workshops are kitted out with all the tools necessary for effecting correct maintenance on a Campagnolo®-equipped bicycle
- 3. Customer service. Pro-Shops™ do not limit themselves to offering a product, but assure a rapid and efficient aftersales service, also availing themselves of Campagnolo₀'s Spare Parts Express Service
- 4. Constant commitment to technical updating. Pro-Shop™ staff regularly attend meetings and receive technical updates and information via e-mail
- 5. Use of the Pro-Shop™ logbook. Every bicycle equipped by Campagnolo® must be returned to the user accompanied by a Pro-Shop™ logbook.



A special transfer sticker shows that the store is part of the Pro-Shop $^{\text{TM}}$ Project and an annual stamp shows that its membership has not lapsed





Each Campagnolo_® bicycle is issued with the Pro-Shop™ booklet



The updated list of stores taking part in the Project can be downloaded from the website www.campagnolo.com.

The "Worldwide Pro-Shop" Project" is fundamental for Campagnolo $_{\odot}$. Seeing the high technological content of our components, it soon became necessary for us to organise a network of specialised Campagnolo $_{\odot}$ shops all over the world.

Our scope is to bring Campagnolo's expertise right to your door through your trusted Campagnolo $_{\odot}$ Pro-ShopTM. An updated list of Campagnolo $_{\odot}$ Pro-ShopsTM may be found on our website at www. campagnolo.com.

www.campagnolo.com

The $Campagnolo_{\otimes}$ 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 and the press office.

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.



Enhanced Pad Project, Textran, Next Series, Raytech Series, Racing Series, Woman Specific Series, Multi Season System, Technical Gear System are registered trademarks of Campagnolo Sportswear.





TEXTRAN®

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

This innovative material, result of our exclusive research, is available in two different versions:



Light TEXTRAN®

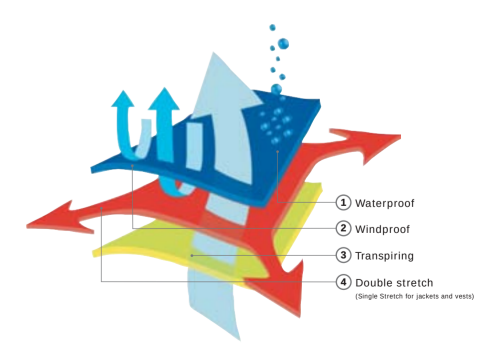
for summer

garments

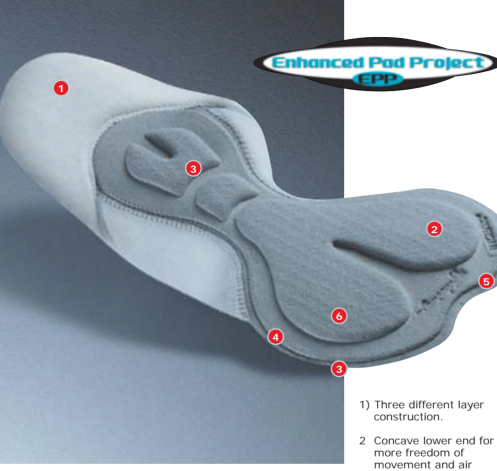


Thermo TEXTRAN® for winter garments

TEXTRAN® is a registered trademark of Campagnolo Cycling Apparel







C.P.S Campagnolo Pad System



Thermoregulating micro capsules that cool by absorbing excess body heat



Permanent antibacterial made with silver



Highly stretchable in lenghway and crossway, anatomical fit and optimal breathability

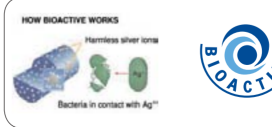
MAN MODEL



WOMAN MODEL



- ventilation.
- 3 No central seam.
- 4 Made with high frequency technology.
- 5 Permanent hygienic treatment.
- 6 External microfiber with excellent moisture vapour transportation.



Bacteria produce waste products which are responsible for perspiration odour in textiles. The growth of bacteria is checked. Result: the perspiration odour is reduced.









C327

NEXT

Thermo Txn Jacket

NEW



C331

NEXT

Light Txn Jacket

Jacket made with Thermo Textran; a waterproof, windproof, breathable, and stretchable fabric. Full zip with locking zipper. Back made with thermal fabric. Three rear pockets. Reflective "Campagnolo" logo.

Jacket made with Light Textran; a waterproof, windproof, breathable, and stretchable fabric. Full zip with locking Three rear pockets.

zipper. Back made with polypropylene. Reflective "Campagnolo" logo.

C326

NEXT

Ultralight Wind Jacket

NEW



C329

NEXT

Ultralight Windshield

NEW



Self-containing jacket made with ultra light windproof fabric. Jacket easily folds into internal pocket.

Reflective "Campagnolo" logo on front and back.

Self-containing vest made with ultra light windproof fabric with mesh back. Reflective "Campagnolo" logo on front and back. Vest easily folds into internal

pocket.



S-XXL





S-XXL







S-XXL



S-XXL



C328

NEXT

Retro Long Sleeve Full Zip Jersey

NEW



C322A

NEXT

Long Sleeve Full Zip Jersey

Long sleeve jersey made with Skinlife®; antibacterial fabric containing silver ions. Full zip with locking zipper. Three rear pockets. "Campagnolo" printed logo.

Long sleeve jersey made with Microfiber winter fabric. Full zip with locking zipper. Three rear pockets. Stitched "Campagnolo" reflective logo on front and back.

C320A

NEXT

Long Sleeve Short Zip Jersey

NEW



Long sleeve jersey made with Microfiber winter fabric. Short zip with locking zipper. Three rear pockets. Stitched "Campagnolo" reflective logo on front and back.

C321

NEXT

Thermo Bib Pant

NEW



Six panel bib made with Microfiber winter fabric. Reflective "Campagnolo" logo. Anatomical EPP 3 layer chamois, stretchable 4 ways.



S-XXL





S-XXL



S-XXL



S-XXL











C323 NEXT

Thermo Knickers

NEW



Knickers made with Microfiber winter fabric. 6 panel construction. Reflective "Campagnolo" logo. Anatomical EPP 3 layer chamois capable of stretching 4 ways.

C324

NEXT

Thermo Pant

NEW



Pants made with Microfiber winter fabric. 6 panel construction. Reflective "Campagnolo" logo. Anatomical EPP 3 layer chamois capable of stretching 4 ways.

C325

NEXT

Ultralight Wind Pant

NEW



Self-containing pants made with Ultra light windproof fabric. Pants easily fold into internal pocket. Draw-cord waist. Adjustable Velcro leg closure. Reflective "Campagnolo" logos.

Foldable windproof vest jacket or pant.



S-XXL







S-XXL







X-XXL







C596

RAYTECH

Thermo Txn Jacket

NEW



C594

RAYTECH

NEW

Thermo Txn Intermediate Jacket

Jacket made with Thermo Textran; a waterproof, windproof, breathable, and stretchable fabric. Three rear pockets. Reflective "road-like" tapes and tags. Waistband with "multipoint" silicone gripper.

Jacket made with Thermo Textran; a waterproof, windproof, breathable, and stretchable fabric. Back made with thermal fabric. Rear pocket with zipper. Reflective "road-like" tapes and tags. Waistband with "multipoint" silicone gripper.



S-XXL

TENTRAM



S-XXL

C591

RAYTECH

Light Txn Convertible Jacket



Jacket made with Light Textran; a waterproof, windproof, breathable, and stretchable fabric. Back made with jersey fabric. Zippered removable sleeves self-contained in rear zippered pocket. Reflective "road-like" tapes and tags. Waistband with "multipoint" silicone



S-XXL

gripper.



C590

RAYTECH

Light Txn Vest



Front panel of vest made with Ligth Textran; a waterproof, windproof, breathable, and stretchable fabric. Back panel and rear zippered pocket made with mesh. Reflective "road-like" tapes and tags. Waistband with "multipoint" silicone gripper.









S-XXL



C134 RAYTECH Windshield

CO94 RAYTECH



Light windshield jacket with "road-like" reflective tapes. External waist bag with zippered closure.

Waterproof jacket made with Light Textran; a waterproof, windproof, breathable, and stretchable fabric. Taped seams. Rain hood with Velcro attachment. External waist bag with zippered closure. Reflective "Campagnolo" tag.

GLASS

Contract to the

RUBY ZEPHIR

JADE

S-XXL

THEFTHAM

C597 RAYTECH Light Txn Jersey

Light Txii Jei

NEW

C135 RAYTECH

Long Sleeve Jersey



Long sleeve, full zip jersey. Front panel made with Light Textran; a waterproof, windproof, breathable, and stretchable fabric. Three rear pockets. Reflective "road-like" tapes and tags. Waistband with "multipoint" silicone gripper.

3/4 zip long sleeve jersey made with Microfiber winter fabric. Reflective "Campagnolo" tag. Flat colored stitching.

ZEPHIR



S-XXL

JADE RUBY

S-XXL

TEXTHAN

122

S-XXL



C598

RAYTECH

Intermediate Light Txn Bib Body

NEW



C598B

RAYTECH

Thermo Textran Bib Pant

NEW

With Thermo Textran

TEXTRAN

Front panel of Bib/Body made with Light Textran and rear panel made with Polypropylene winter fabric.

Anatomical EPP 3-layer chamois with X-Static®; permanent antimicrobial silver fibers. Flat colored stitching. Reflective "road-like" tapes and tags.



S-XXL







C141

RAYTECH

No pad Thermo Textran Bib Pant



Front panel of Bib Pants made with Thermo Textran and rear panel made with Polypropylene winter fabric. Model without chamois. Flat colored stitching. Reflective "road-like" tapes and tags.



S-XXL



C136 **RAYTECH 2P**



Bib Pants made with Polypropylene winter fabric. Anatomical EPP 3-layer chamois with X-Static®; permanent antimicrobial silver fibers. Flat "silver" stitching. Reflective "road-like" tapes and tags.



S-XXL





C593

RAYTECH

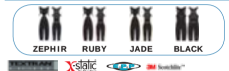
Intermediate Light Txn Knickers

NEW



S-XXL

Front panel made with Light Textran. Rear panel made with Polypropylene winter fabric. Anatomical EPP 3-layer chamois with X-Static®; permanent antimicrobial silver fibers. Flat colored stitching. Reflective "road-like" tapes and tags. Legs with "multipoint" silicone gripper.



C592

RAYTECH

Intermediate Thermo Txn Pant

NEW



S-XXL

Front panel made with Light Textran. Rear panel made with Polypropylene winter fabric. Anatomical EPP 3-layer chamois with X-Static®; permanent antimicrobial silver fibers. Flat colored stitching. Reflective "road-like" tapes and tags.







RACING series man

	EARLY FALL	FALL	EARLY WINTER	WINTER	WINTER EXTREME	RAIN
JACKET			C607	C607B	C616	C094 C326
VEST			C606			
LONG SLEEVE JERSEY	C506B	C506	C615 C506B	C615	C506B	
KNICKER						
PANT	C619 / C619B		C619			C325
BODY		C618		C618	C617	C617



C616

RACING

Waterproof Txn Convertible Jacket

NEW



Waterproof jacket with removable insert. External: Light Textran: a waterproof. windproof, breathable, and stretchable fabric. Internal: Thermal polypropylene Jersey with three back pockets and front pocket.

Taped seams. Waterproof Zip. Seamless arm pocket and back waterproof pocket. Elastic waistband with "Campagnolo" logo silicone gripper. Stretchable reflective piping.

Jacket made with Light Textran; a waterproof, windproof, breathable, and stretchable fabric. Internal wind-flap with neck protection from zipper. Elastic waistband with "Campagnolo" logo silicone gripper. Velcro sleeve closure. Three rear pockets. Stretchable reflective piping.

CARBON

PLATINUM



S-XXL







S-XXL



RACING

Thermo Txn Jacket

With Thermo Textran

NEW

C607

RACING

Light Txn Jacket





C615

RACING

Long Sleeve Jersey

NEW



Vest made with Light Textran; a waterproof, windproof, breathable, and stretchable fabric. Internal wind-flap with neck protection from zipper. Elastic waistband with "Campagnolo" logo silicone gripper. Draw-cord sleeve closure with ministopper. Three rear pockets. Stretchable reflective piping.

Long sleeve, full zip jersey made with thermal fabric. Three rear pockets. Elastic waistband with "Campagnolo" logo silicone gripper.



S-XXL





S-XXL



C506

RACING

Convertible Long Sleeve Jersey



Without Jacket

Long sleeve, short zip jersey made Waistband with with thermal fabric. "Campagnolo" logo silicone gripper. Rear pocket with self-containing windshield and waterrepellent jacket. Embroidered logo.

C617 **RACING**

Thermo Txn Bib Body

NEW



Bib Body made with Thermo Textran; a waterproof, windproof, breathable, and stretchable fabric. 8 panel construction. Anatomical 3-layer EPP chamois with Reflective "Campagnolo" logo. Flat stitching. Stretchable reflective piping.



S-XXL



S-XXL









C618 **RACING**

Light Txn Bib Body

NEW



Bib Body made with Light Textran; a waterproof, windproof, breathable, and stretchable fabric. 8 panel construction. Anatomical 3-layer EPP chamois with COOLPAD TM thermal regulating foam. Reflective "Campagnolo" logo. Flat stitching. Stretchable reflective piping.



S-XXL











Light Txn Pant



RACING

Light Txn Pant (no Pad)

NEW

Without pad

Pants made with Light Textran; a waterproof, windproof, breathable, and stretchable fabric. 8 panel construction. Anatomical 3-layer EPP chamois with COOLPAD TM thermal regulating foam. Reflective "Campagnolo" logo. Flat stitching. Stretchable reflective piping.



S-XXL













WOMANSPECIFIC										
	EARLY FALL	FALL	EARLY WINTER	WINTER	WINTER EXTREME	RAIN				
JACKET			C160A	C170	C170	C326				
VEST										
LONG SLEEVE JERSEY	C171	C180	C171	C171	C070					
KNICKER	C178				C178B					
PANT		C179				C325				
BODY				A	A	A				
				C071	C071	C071				

WOMANSPECIFIC

C170 WOMAN SPECIFIC Thermo Txn Jacket C160A WOMAN SPECIFIC Jacket



Jacket made with Thermo Textran; a waterproof, windproof, breathable, and stretchable fabric. Reflective piping. Double zippered pocket.

Jacket made with breathable, water repellent Meryl Nylon. Reflective piping.

WOMAN SPECIFIC
Long Sleeve Hood Jersey
NEW

Full zip long sleeve jersey with hood made with Microfiber winter fabric.
Double rear pocket.

C171
WOMAN SPECIFIC
Long Sleeve Jersey



Long sleeve jersey made with Microfiber winter fabric. Double rear pocket.



XS-XL





XS-XL





XS-XL



XS-XL

C070 **WOMAN SPECIFIC** Side Pocket Jersey



Long Sleeve Jersey made with Microfiber winter fabric. Side zipper opening from neckline. Front side pockets. Embroidered logo.

C071 **WOMAN SPECIFIC** Convertible Bib & Pant



Bib/Pants made with thermal Microfiber Back reflective Lycra insert. Removable suspenders. Ankle zip closure. Anatomical Woman Specific EPP 3-layer, 4-way stretchable chamois.



RACING Knickers No Pad

NEW

Without pad

Knickers made with thermal Microfiber. Back reflective Lycra insert. Anatomical Woman Specific EPP 3-layer, 4-way stretchable chamois.

C179

WOMAN SPECIFIC

Pant

NEW



Pants made with thermal Microfiber. Back reflective Lycra insert. Ankle zip closure. Anatomical Woman Specific EPP 3-layer, 4-way stretchable chamois.



XS-XL



XS-XL













S-XXL



3M Sesteblite*













CHERRY



LIME



ROSE





BLACK







TECHNICAL gear system HEAD COVER C124 C081 C405 C407 C082 C240 ARMWARMER C233 C097A C186 C086 GLOVES C336 C241 C076 - C045 C701 - C702 LEGWARMER C187 C096A C087 KNEEWARMER C188 C409 OVERSHOES C232 C083 C034 C703 WINDSOCK









C406



C405

T.G. SYSTEM

Thermo Txn Balaclava

NEW





Balaclava made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Adjustable Velcro® closure.



ONE SIZE

THECHNAM

C081

T.G. SYSTEM

Light Txn Cap







ONE SIZE

Skull cap for wear under the helmet made with Light Textran®; a waterproof, windproof, breathable, and stretchable fabric. Flat stitching and reflective "Campagnolo" logo.









C124

T.G. SYSTEM
Hood Neck Cover



Micro-fleece hood with coulisse closure to protect the neck. Reflective tape on the back.



C407

T.G. SYSTEM

Thermo Txn Mask

NEW





C082

T.G. SYSTEM

Thermo Txn Headband



IVI-

Headband made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Reflective tape on the back.



THE THEAT

C240

T.G. SYSTEM

Thermo Txn Convert. Headband



Headband made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric.

Adjustable Velcro® closure.



THE PERSON

Face mask made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric.



THEFTHAM





Armwarmers made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Back made with thermal Lycra® fabric with flat stitching and a reflective "Campagnolo" logo.







Thermal Lycra® armwarmers with flat stitching, a reflective "Campagnolo" logo, and adjustable Velcro® closure.



3M Sesteblite"



Armwarmer with Lycra[®]. Flat stitchings. Reflective logo.







Armwarmers made with stretchable thermal, micro-fiber fabric treated with Teflon® fabric protector for maximum water repellency.





T.G. SYSTEM

Thermo Txn Ptd Glove





Gloves made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Reflective piping, washable Pittards® leather palm, neoprene wrist protection, and adjustable Velcro® closure.



C702

 ${\sf T.G.\ SYSTEM}$

Thermo Txn Silicon Glove

NEW

nintain);



S-XXL

Gloves made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Reflective logo. Silicone gripper and adjustable Velcro® closure.



THE PERSON

C045

T.G. SYSTEM
Thermo Txn Glove

eine sindadajt:



S-XXL

Gloves made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Side reflective insert, adjustable Velcro® closure. Multipoint palm grip.



TEXTRACE

TECHNICAL gear system

C076

T.G. SYSTEM

Thermo Txn Man Glove





Men's gloves made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Reflective "Campagnolo" logo.



S-XXL



C336

T.G. SYSTEM Windshield Glove







S-XXL

Gloves made with a thermal windproof fabric with stitched reflective а "Campagnolo" logo.



TENTRACE.

C241

T.G. SYSTEM

Thermo Txn Woman Glove

NEW





XS-XL

Woman's gloves made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Stitched "Campagnolo" logo. Reflective piping.



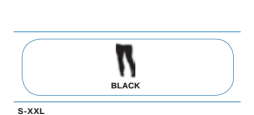
C187

T.G. SYSTEM

Thermo Legwarmer



Thermal Lycra® legwarmer with flat stitching and a reflective "Campagnolo" logo.



3M Scotchilte*

C087

T.G. SYSTEM

Thermo Txn Legwarmer





S-XXL

Legwarmer made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Back made with Lycra® thermal fabric. Flat stitching, reflective tape, and zip closure at the ankles.







C096A T.G. SYSTEM Legwarmer



S-XXL

Lycra® legwarmer with flat stitching and a reflective «road like» tape.







TECHNIC/

C409

T.G. SYSTEM

Thermo Txn Kneewarmer







Knee warmer made with Thermo Textran®: waterproof, windproof, breathable, and stretchable fabric. Back made with Lycra® thermal fabric with flat stitching.



S-XXL







Knee warmer made with stretchable fabric treated with Teflon® fabric protector for maximum water repellency.



C406 T.G. SYSTEM Thermo Txn Sock



Booties made with Thermo Textran®; a waterproof, windproof, breathable, and stretchable fabric. Flat seams.



C703

T.G. SYSTEM

Thermo Txn Overshoes



Overshoes made with Thermo Textran®; waterproof, windproof, breathable, and stretchable fabric. Taped seams, reflective Velcro® closure.



Strongflex : Southing

CO34

T.G. SYSTEM

Thermo Txn Waterproof Overshoes



Overshoes made with Thermo Textran®; waterproof, windproof, breathable, and stretchable fabric. Taped seams, reflective piping, and zip closure. Reflective tape.



HOLD BEARING

C083

T.G. SYSTEM

Npn Overshoes



Overshoes made with waterproof and windproof neoprene fabric.



3M Scutchlite*

C232

T.G. SYSTEM

Tf Overshoes



Overshoes made with stretchable thermal fabric treated with Teflon® fabric protector for maximum water repellency.







ML	ILTI SEAS	SON syster	n			
	EARLY FALL	FALL	EARLY WINTER	WINTER	WINTER EXTREME	RAIN
SEX	1	1		T		
N N	C112	C227	C228	C116	C114	C100
TOP UNISEX	C113	C228	C115	C228	C116	C114
	0110	0220	3110	0220	3.10	0111
TOP WOMAN		1				
	C145	C142				
PANT UNI SEX				C117	C117	
SLIP WOMAN						
P WC						
SLII	C143	C143				
BOXER UNISEX			C119	C119		
SOCK UNISEX			P	I	1	
SOC	C122	C230	C231	C403	C125	C406

C228

M.S. SYSTEM

Seamlesss X-S Long Sleeve



M.S. SYSTEM

Seamless X-S Jersey



M.S. SYSTEM

Net Seamless Long Sleeve

NEW



M.S. SYSTEM

Net Seamless Jersey









Long sleeve, stretchable, seamless jersey made with X-Static®; fabric with silver fibers + polypropylene. "Campagnolo" jacquard logo.

Short sleeve, stretchable, seamless jersey made with X-Static®; fabric with silver fibers + polypropylene. "Campagnolo" jacquard logo.

TITANUM

Long sleeve, seamless jersey made with polypropylene stretchable net.

Short sleeve, seamless jersey made with polypropylene stretchable net.



TITANUM

XS-XL - M-L - XL-XXL

XSTATIC SEAMLESS



TITANUM

XS-XL - M-L - XL-XXL



SEAMLESS



TITANUM

XS-XL - M-L - XL-XXL



SEAMLESS

150

XS-XL - M-L - XL-XXL

SEAMLESS SEAMLESS

MULTI SEASON SYSTEM

C114

M.S. SYSTEM
Windshield Long Sleeve

NEW



M.S. SYSTEM
Windshield Jersey



M.S. SYSTEM

2P Hollow-Core Long Sleeve

NEW

C115

M.S. SYSTEM

2P Hollow-Core Jersey

NEW









Long sleeve jersey made with polypropylene stretchable net. Front panel made with Light Textran®; a waterproof, windproof, breathable, and stretchable fabric. Flat stitching.

Short sleeve jersey with flat stitching made with Light Textran® and stretchable polypropylene net.

Front panel: Light Textran®; a waterproof, windproof, breathable, and stretchable fabric. Rear panel and sleeves: Stretchable polypropylene net.

OXIDE

Long sleeve jersey made with a double layer of hollow-core polypropylene fabric. High thermal protection and lightweight with flat stitching and an embroidered "Campagnolo" logo.

Short sleeve jersey made with a double layer of hollow-core polypropylene fabric. High thermal protection and lightweight with flat stitching and an embroidered "Campagnolo" logo.



S-XXL

TEXTRAN





S-XXL

SOF



S-XXL





S-XXL

TEXTRAN

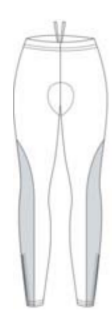


WAULTI SEASON SYSTEM

C117

M.S. SYSTEM 2P Hollow-Core Pant

NEW



Pants made with a double layer of hollowcore polypropylene fabric.

High thermal protection and lightweight with flat stitching and an embroidered "Campagnolo" logo.



S-XXL



C119

M.S. SYSTEM 2P Hollow-Core Boxer

NEW



C119A

M.S. SYSTEM

2P Hollow-Core Boxer (with pad)

NEW

Model with chamois.







Boxers made with a double layer of hollowcore polypropylene fabric.

High thermal protection and lightweight with flat stitching and an embroidered "Campagnolo" logo.



S-XXL



C142

M.S. SYSTEM

WomanSpecific Jersey

NEW



C145

M.S. SYSTEM

WomanSpecific Top

NEW



XS-XL

Ultrathin, soft and fast drying top made with Sensitive[®], stretchable Meryl[®] microfiber with Lycra®. Flat colored stitching.





C143

M.S. SYSTEM WomanSpecific Slip

NEW



XS-XL

Ultrathin, soft and fast drying slip made with Sensitive[®], stretchable Meryl[®] microfiber with Lycra®. Flat colored stitching.





Ultrathin, soft and fast drying jersey made with Sensitive®, stretchable Meryl® microfiber with Lycra®. Flat colored stitching.



XS-XL

Seating

MULTI SEASON SYSTEM

C125 M.S. SYSTEM Long X-S Sock



C403 M.S. SYSTEM 3/4 X-S 2P Sock



Long Socks made with X-Static®, polypropylene, and mesh. Permanent antimicrobial and thermo-regulating properties thanks to X-Static®.

Socks made with permanent antimicrobial and thermo-regulating X-Static® silver fiber fabric, polypropylene and mesh.



OXIDE-GRAY



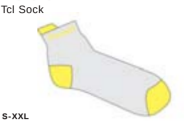
-static







C122 M.S. SYSTEM Tcl Sock



Tactel® socks with net mesh crown and reinforced heel and toe.





C230 M.S. SYSTEM C-max Sock



Fast drying, multi-level active performance socks made with Coolmax®.



Multi-level socks made with Thermolite®

hollow-core fiber and net mesh.

S-XXL





156

S-XXL





The new 4 ways stretchable cycling pad, out of micro fine Polyester filament. is a special laminate. This high tech product guarantees for the following properties: high elasticity in lengthways and crossways, anatomical fit, optimal breathability that provides the build up of heat, excellent moisture transport, durable hygienic, easy care, washable at 40°C.

® REGISTERED TRADEMARK OF CHR. ESCHLER AG



Superior moisture management properties. It dries faster than competitive fabrics. Proven to reduce body temperature and to lower heart rate. Surpasses competitive fabrics in comfort index rating. Meets the highest DuPont standards for performance certification.

® REGISTERED TRADEMARK OF INVISTA



CoolPad® is the first in multi-functional cycling seat pads. It contains a particular foam with incorporated Thermoasorb® micro capsules which cool by absorbing excessive body heat produced while sweating. The permanent Hygienic® protection fabric of CoolPad® combats perspiration odours and protects against bacteria.

® REGISTERED TRADEMARK OF CHR. ESCHLER AG



It keeps the body dry. Transferring perspiration to the exterior.



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 OF NOBLE FIBER TECHNOLOGIES, INC



Engineered hollow-core fiber technology which creates a lightweight insulating layer of warm air. Warmer than other fabrics at equal weight. Superior moisture vapour transport properties compared to competitive fabrics.

® REGISTERED TRADEMARK OF INVISTA

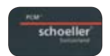


Bacteria produce waste products which are responsible for perspiration odour in textiles. The growth of bacteria is checked. Restult: the perspiration odour is reduced.



Meryl Active System®, the evolved intelligence for sportswear fibers. A new complete system of innovative, versatile and high performance fibers. Resistant, protective and lightweight. Designed for guick-drying and exceptional comfort during any athletic activity.

® MERYL ACTYSISTEM IS A REGISTERED TRADEMARK BY NYI STAR CD



PCM Schoeller® is a new group of textiles that is characterised by an active thermal regulation thanks to a special foam on the inside. PCM® is based on phase change technology.

® REGISTERED TRADEMARK SCHOELLER TEXTIL AG



® BY CORTESSE

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



Textiles finished with Rayosan® block a large part of UV rays that are responsible for harmful effects on the skin.



Teflon® provides maximum water and stain repellence without affecting breathability of the fabric

® REGISTERED TRADEMARK OF CHR. ESCHLER AG



- +50% llightness
- +30% thermal insulation
- +20% breathability



Greatly enhances your safety at night and in bad visibility situations by creating an extremely bright image that motorists are able to see even from long distances.

® 3M REGISTERED TRADEMARK



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

® REGISTERED TRADEMARK OF INVISTA

® REGISTERED TRADEMARK OF INVISTA

® RAYOSAN REGISTERED TRADEMARK

® TEFLON is a REGISTERED TRADEMARK of dupont under license to invista



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

® REGISTERED TRADEMARK PITTARD PLC



Patented structure with Lycra® and Meryl. Maximum comfort. High breathability and fast drving. High chlorine resistance. Protection from UV rays.

® REGISTERED TRADEMARK BY EUROJERSEY



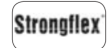
The essential microfiber. Cutting edge innovation, because your skin deserves nothing less than the best. Experience the feeling of well-being and long-lasting freshness with Meryl® Skinlife. Anti-odour. Permanent effect.

® MERYL SKINLIFF IS A REGISTERED TRADEMARK BY NYI STAR CD



Dry skin and comfort in all climates. Super light fabric (from the lightest fiber in nature). Stain resistant, completely aseptic, anallergic, 100% recyclable. Easy to wash and dry.

® REGISTERED TRADEMARK AQUAFIL ASOLA, ITALY



For any activity requiring a fabric that provides protection from external agents. Srongflex® protects without limiting freedom of movement. The fibers, Kevlar combined with Lycra®, represent a great technological advance

® REGISTERED TRADEMARK BY IBQ

Campagnolo

Should your product be defective, it will be repaired or substituted, in accordance to what set forth in this warranty (hereinafter the "Warranty") within 30 (thirty) days from receipt of the product by CAMPAGNOLO SPORTSWEAR.

OBJECT

Products covered by this Warranty are all CAMPAGNOLO SPORTSWEAR's products bearing the Campagnolo trademark and listed in CAMPAGNOLO SPORTSWEAR's catalogues (hereinafter the "Products") sold on the market, in Italy and abroad, by CAMPAGNOLO SPORTSWEAR's resellers.

CAMPAGNOLO SPORTSWEAR warrants, in accordance to what set forth in this Warranty, that the Products are free from defects in materials and workmanship.

This Warranty does not affect the consumer's rights towards the seller provided for under the applicable national legislation on sale of consumer goods (for purchases made in italy, articles 1519 bis and following of the Italian Civil Code).

FORFEITURE OF WARRANTY

This Warranty shall apply only in favour of the first purchaser end-user of the Product (hereinafter the "Customer"), is not assignable and shall automatically cease to be effective as soon as the Product is transferred by the Customer to any third party. This Warranty shall also not apply in case of non-compliance by the Customer with the Product's maintenance and washing instructions given by CAMPAGNOLO SPORTSWEAR or attached to the Product. Customer shall, subpoena of forfeiture, immediately report the existence of any defects in the Products by giving written notice thereof - within 60 (sixty) days from the date in which the defects have been (or should have been) discovered – to CAMPAGNOLO SPORTSWEAR's reseller who sold the defective Product to the Customer (hereinafter the "Reseller").

3 TERMS AND DURATION OF THE WARRANTY

This Warranty shall remain in full force and effect for a period of 2 years from the date in which Customer has purchased the Product.

4 CONTENTS OF THE WARRANTY

Any weights, measures and dimensions as well as any other data contained in CAMPAGNOLO SPORTSWEAR's catalogues or provided to the Customer will be for information purposes only and will not be binding upon CAMPAGNOLO SPORTSWEAR if not accompanied by an express warranty or undertaking on its part.

in particular, any warranty by CAMPAGNOLO SPORTSWEAR regarding the technical and/or functional characteristics of the Products is excluded, unless such characteristics are the object of an express written warranty.

Should the existence of any defects covered by this Warranty be acknowledged by CAMPAGNOLO SPORTSWEAR, Customer shall be entitled to have - at CAMPAGNOLO SPORTSWEAR's discretion - the defective Product repaired and/or replaced free of charge, save for the relevant transport costs, which will be for the Customer's sole account.

Warranty on Products repaired or substituted according to the preceding paragraph shall remain in force until expiry of the original term of Warranty granted in relation to the defective Product initially purchased by the Customer.

CAMPAGNOLO SPORTSWEAR shall at any time and at its reasonable discretion be entitled to cease or suspend the production of certain Products as well as to modify the relevant technical specifications without it being obliged to incorporate such modifications in the Products already sold to Customer, even when such Products are returned to CAMPAGNOLO SPORTSWEAR due to defects covered by the Warranty.

This Warranty is the only warranty granted by Campagnolo Sportswear to the Customer, any other warranty, intervention and remedy as well as any responsibility for contractual and extra-contractual, direct, indirect, incidental or consequential damages being, to the extent permitted by law, expressly excluded and waived by the Customer. CAMPAGNOLO SPORTSWEAR's resellers, agents and employees have not been granted any power to modify or in any way extend this Warranty.

5 FORFEITURE OF WARRANTY

The validity and effectiveness of this Warranty is conditional upon presentation by the Customer to the Reseller of: (a) a copy of this Warranty endorsed and stamped by the Reseller and duly signed by the Customer (also for acceptance of clauses under articles 1341 and 1342 of the Italian Civil Code) and (b) a short relation describing the nature of the defect and the maintenance and washing methods adopted by Customer, as well as upon (c) delivery to the Reseller of the asserted defective Product together with the relevant receipt and/or invoice attesting the date of purchase of the Product.

6 EXCLUSION OF THE WARRANTY

This Warranty only applies to original defects of the Products.

Therefore, this Warranty does not apply to defects of the Products deriving from transport, modifications, repairs or interventions carried out on the Products, negligent or improper use, lack of maintenance, non compliance with the washing instructions provided for by CAMPAGNOLO SPORTSWEAR, accidents, normal wear and tear and any other cause not ascribable to an original defect of the Product.

7 FINAL CLAUSES

This Warranty shall be governed and construed in accordance with the Italian law.

Any dispute concerning this Warranty or the usage of the Products shall be submitted to the exclusive jurisdiction and sole venue of the Courts of Vicenza, Italy.

Should any of the provisions of this Warranty be declared null and void or contrary to the applicable law, the remaining portions thereof shall continue in full force and effect.

campagnolo Sportswear S.m.
(stamp & signature)
The Reseller
(stamp & signature)
, ,
The Custumer
The dastamer
(-1
(signature)

Campagnala Sportswaar S r I

Customer further states and declares to expressly approve, for the purposes and to the extent provided for by Articles 1341 and 1342 of the Italian Civil Code, the provisions contained in the following articles of this Warranty: 2 (Non-assignability and Forfeiture); 4 (contents and limitation of the Warranty); 5 (Conditions of validity of the Warranty); 6 (Exclusion of the Warranty); 7 (Governing Law and Competent Jurisdiction).

rne Custumer	
 (signature)	

PERSONAL DATA PROCESSING (Law no. 675/96)

For the purposes and to the extent of Law no. 675/96 the undersigned declares he has received the information note provided for by articles 10 and 13 of the above mentioned law and has taken due note of the rights granted thereby. Therefore, the undersigned gives its unconditional acceptance to the processing, communication and diffusion in Italy and abroad of its personal data, including any "sensible data" to the extent that such data is used for the purposes of filing, processing or registering the same in the company files or for operational and promotional purposes, the transmission of commercial and technical information, the conduct of marketing surveys and in particular, without limitation, for all uses which may be deemed appropriate to guarantee greater protection and safety of the Product.

The Custumer	
(signature)	_

Campagnolo In The World

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UNITED KINGDOM Jim Walker & Co.

13 Apex Park - BN27 3 JU Hailsham East Sussex - UK Tel. 0044 870 7528777 Fax 0044 1323 845849

Technical Specifications Limited Warranty

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.

Technical Specifications

WARNING!

The theories covering rear derailleurs lose value when applied to real-life situations. This is due to a certain number of variables that are beyond our control. The first variable is that the chain can only be lengthened or shortened by two links at a time (106/108/110 etc.), making it impossible for the optimal length to be achieved for each frame. As a result, each time a choice is made, this shall have to be a compromise based on the technical specifications of the chainwheels, front derailleurs and frame dimensions. Further, while emphasising that the relationships between the geometries and dimensions specified by ourselves in accompanying instructions must be observed, the size and geometry of each cage influence the functionality of the various rear derailleur combinations greatly. For this reason the combinations listed in the table below are to be considered merely indicative and must be verified each and every time, depending on the frame on which the components shall actually be mounted.

RECOMMENDED COMBINATIONS

- Double or CT™ crankset + short cage rear derailleur: all Campagnolo_® sprocket sets except the 13-29
- Double or CT[™] crankset + medium cage rear derailleur: all Campagnolo_® sprocket sets*
- Triple crankset + medium cage rear derailleur: all Campagnolo sprocket sets except the 13-29 set
- Triple crankset + long cage rear derailleur: all Campagnolo sprocket sets*
- * if compact sprocket sets are used (e.g. 11-23) it may be necessary to keep the chain length shorter than the values indicated in standard assembly instructions.



XENON™ 2006

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
	short cage	upper to lower pulley-axle: 55 mm	254
XENON ™ 9s rear derailleur	medium cage	upper to lower pulley-axle: 72,5 mm	258
	long cage	upper to lower pulley-axle: 89 mm	263
XENON™ front derailleur	braze-on / clip-on: 32 mm	for classic Ergopower $^{\text{TM}}$ shifters - for double standard crankset - capacity 15 – chaining max 54 - chaining min 39	103
XENON [™] Triple front derailleur	braze-on / clip-on: 32 mm	for classic Ergopower™ shifters - for triple crankset - capacity 22 – chainring max 52 - chainring min 30	118
XENON™ Ergopower™ shifters		for caliper brakes - double/triple crankset compatible - composite body and levers	357
XENON™ front hub	32, 36 holes	high quality bearings - O.L.D. 100 mm	249
<i>MIRAGE</i> ™ rear hub	32, 36 holes	9s/10s - light alloy freewheel body – high quality bearings lockring thread 27x1 - O.L.D. 130 mm	447
MIRAGE™ UD™ 9s sprockets steel	12-23, 13-23, 13-26	$\label{eq:continuity} \mbox{Ultra-Drive}^{\mbox{\scriptsize TM}} \mbox{ - single sprockets - galvanized - supplied without lockring}$	231
RECORD ™ UD™ C9™ chain		9s - Ultra·Drive [™] - Floating Link Action [™] - Chrome-Nickel-PTFE finish - 114 links	300
XENON™ crankset	170, 175 mm	Exa-Drive™ chainrings – 39-52 - requires b.b. with L. 111 mm	from 790 to 798 **
XENON™ Triple crankset	170, 175 mm	for triple crankset - 30-42-52 - Exa·Drive™ chainrings requires b.b. with L. 111 (for seat tube Ø 28,6 mm) or 115.5 mm (for oversize seat tube Ø 32 or 35 mm)	from 925 to 938 **
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	358
XENON™ brakes	front fixing bolt: 13,5 - 18,5 - 24 mm	brake-pad height adj. ratio: 40÷50 mm (measured from brake fixing-bolt to brake-shoe-nut)	340
RECORD™ cable guide plate		to fit under bottom bracket shell - composite, suitable to oversize shells	5

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

^{**} Depending on the model

MIRAGE™ 2006

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
	short cage	upper to lower pulley-axle: 55 mm	269
MIRAGE™ 9s rear derailleur	medium cage	upper to lower pulley-axle: 72,5 mm	274
	long cage	upper to lower pulley-axle: 89 mm	281
MIRAGE ™ front derailleur	braze-on / clip-on: Ø 28.6, 32 mm	for classic Ergopower™ shifters - for double standard crankset - capacity 15 - max. chainring 54 - min. chainring 39	103
MIRAGE ™CT ™ front derailleur	braze-on / clip-on: Ø 28.6, 32 mm	for classic Ergopower™ shifters - for CT™ crankset - capacity 16 - max. chainring 50 - min. chainring 34	108
MIRAGE™ Triple front derailleur	braze-on / clip-on: Ø 28.6, 32 mm	for classic Ergopower™ shifters - for triple crankset - capacity 22 – max. chainring 52 - min. chainring 30	118
MIRAGE™ Triple for FB front derailleur	braze-on / clip-on: Ø 28.6, 32 mm	for Ergopower™ FB shifters - for triple crankset - capacity 23 — max. chainring 53 - min. chainring 30	118
MIRAGE™ CT™ for FB front derailleur	braze-on / clip-on: Ø 28.6, 32 mm	for Ergopower™ FB shifters - for CT™ crankset - capacity 16 — max. chainring 50 - min. chainring 34	108
MIRAGE ™ 9s Ergopower™ shifters		for caliper brakes - double/triple crankset compatible – composite body and levers - ErgoBrain 10^{TM} computer ready	406
Ergopower™ FB <i>MIRAGE</i> ™ 9s shifters		for caliper brakes - double/triple crankset compatible - alu- composite body - composite brake lever - requires FB front derailleur	340
Ergopower [™] FB <i>MIRAGE</i> ™ 9s shifters		for linear pull cantilever brakes - double/triple crankset compatible - alu-composite body - composite brake lever - requires FB front derailleur	340
MIRAGE™ front hub	32, 36 holes	high quality bearings - O.L.D. 100 mm	249
<i>MIRAGE</i> ™ rear hub	32, 36 holes	9s/10s - light alloy freewheel body – high quality bearings - lockring thread 27x1 - O.L.D. 130 mm	447

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
MIRAGE™ UD™ 9s sprockets - steel	12-23, 13-23, 13-26	Ultra·Drive™ - single sprockets- galvanized - supplied without lockring	231
RECORD ™ UD™ C9		9s - Ultra·Drive [™] - Floating Link Action [™] - Chrome-Nickel-PTFE finish - 114 links	300
MIRAGE™ crankset	170, 172.5, 175 mm 39-53, 42-52	Black finish - Exa-Drive $^{\text{TM}}$ – steel inner chainring - requires b.b. with L. 111 mm	from 718 to 730 **
MIRAGE™ CT™ crankset	170, 172.5, 175 mm 34-48, 34-50	Black finish - Exa-Drive TM - steel inner chainring - requires b.b. with L. 111 mm - requires CT TM front derailleurs	from 688 to 704 * *
MIRAGE™ Triple crankset	170, 175 mm	30-42-52 - Exa-Drive™ - steel inner chainring - requires b.b. with L. 111 (for seat tube Ø 28,6 mm) or 115.5 mm (for oversize seat tube Ø 32 or 35 mm)	from 770 to 789 **
MIRAGE™ 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	358
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 $^{\text{IM}}$ magnet	325
MIRAGE™ brakes	front fixing bolt: 13,5 - 18,5 - 24 mm	brake-pad height adj. ratio: 40+50 mm (measured from brake fixing-bolt to brake-shoe-nut)	340
MIRAGE™ linear pull cantilever brakes		for distances between brake bosses from 70 to 83 mm and for rim widths from 19.5 to 26.5 mm	432
RECORD ™ cable guide plate		to fit under bottom bracket shell - composite, suitable to oversize shells	5

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

^{**} Depending on the model

VELOCE™ 2006

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
	short cage	upper to lower pulley-axle: 55 mm	250
VELOCE ™ 10s rear derailleur	medium cage	upper to lower pulley-axle: 72,5 mm	259
	long cage	upper to lower pulley-axle: 89 mm	263
VELOCE™9s/10s front derailleur	braze-on / clip-on:Ø 32, 35 mm	for classic Ergopower™ shifters - for double standard crankset - capacity 15 - max. chainring 54 - min. chainring 39	92
VELOCE™ CT™ front derailleur	braze-on / clip-on: Ø 32, 35 mm	for classic Ergopower™ shifters - for CT™ crankset - capacity 16 - max. chainring 50 - min. chainring 34	100
VELOCE ™ Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	for classic Ergopower™ shifters - for triple crankset - capacity 22 - max. chainring 52 - min. chainring 30	100
VELOCE™ FB front derailleur	braze-on / clip-on: Ø 32, 35 mm	for Ergopower™ FB shifters - for double standard crankset - capacity 15 – max. chainring 54 - min. chainring 39	93
VELOCE ™ FB Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	for Ergopower™ FB shifters - for triple crankset - capacity 23 - max. chainring 53 - min. chainring 30	100
VELOCE™ CT™ for FB front derailleur	braze-on / clip-on: 32, 35 mm	for Ergopower™ FB shifters - for CT™ crankset - capacity 16 – max. chainring 50 - min. chainring 34	100
VELOCE ™ 10s Ergopower™ shifters		for caliper brakes - double/triple crankset compatible - composite body – anodized lever - ErgoBrain $10^{\rm TM}$ computer ready	402
VELOCE ™ 10s Ergopower™ FB shifters		for caliper brakes - double/triple crankset compatible - alu-composite body – aluminium brake lever - requires FB front derailleur	340
VELOCE ™ 10s Ergopower™ FB shifters		for linear pull cantilever brakes - double/triple crankset compatible - alu-composite body – aluminium brake lever - requires FB front derailleur	340
VELOCE™ rear hub	32, 36 holes	high quality bearings - O.L.D. 100 mm	249
VELOCE™ rear hub	32, 36 holes	9s/10s - light alloy freewheel body – high quality bearings - lockring thread 27x1 - O.L.D. 130 mm	458

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
VELOCE ™ UD™ 10s sprockets - steel	12-23, 12-25, 13-26, 13-29, 14-23	$\label{eq:likelihood} \mbox{Ultra-Drive}^{\mbox{\scriptsize IM}} \mbox{ - single sprockets - nickel-chromed finish - supplied without lockring}$	250
<i>VELOCE</i> ™ Ultra Narrow™ chain		10s - width 5,9 mm - Ni-PTFE Finish - 114 links - Ultra·Drive™ - requires HD-Link™ for Ultra Narrow™ chain	272
VELOCE™ 10s crankset	170, 172.5, 175 mm 39-53, 42-52	Exa-Drive™ chainrings - requires b.b. with L. 111 mm	from 662 to 680 **
VELOCE™CT™ 10s crankset	170, 172.5, 175 mm 34-48, 34-50	Exa-Drive $^{\!\top\!\!\!M}$ chainings - requires b.b. with L. 111 mm - requires CT $^{\!\top\!\!\!M}$ derailleurs	from 640 to 656 **
VELOCE™Triple crankset	170, 175 mm	30-42-52 - Exa-Drive™ chainrings - requires b.b. with L. 111 (for seat tube Ø 28,6 mm) or 115.5 mm (for oversize seat tube Ø 32 or 35 mm)	from 735 to 750 **
VELOCE™ bottom bracket	ITA, ENG 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 Ø 28.6 mm - axle L. 115.5 mm for triple crankset with oversize seat tube Ø 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 $^{\text{IM}}$ magnet	325
VELOCE™ brakes	front fixing bolt: 13,5 - 18,5 - 24 mm	brake-pad height adjustment ratio: $42 \div 52$ mm (measured from brake fixing-bolt to brake-shoe-nut) - black anodized shoe-holder - brake pads orbital adjustment	368
VELOCE™ linear pull cantilever brakes		for distances between brake bosses from 70 to 83 mm and for rim widths from 19.5 to 26.5 mm	378
RECORD™ cable guide plate		to fit under bottom bracket shell - composite, suitable to oversize shells	5

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

^{**} Depending on the model

CENTAUR™ 2006

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
	short cage	upper to lower pulley-axle: 55 mm	223
CENTAUR™ 10s rear derailleur	medium cage	upper to lower pulley-axle: 72,5 mm	229
	long cage	upper to lower pulley-axle: 89 mm	241
CENTAUR ™ front derailleur	braze-on / clip-on: Ø 28.6, 32, 35 mm	9s/10s – for classic Ergopower [™] shifters - for double standard crankset - capacity 15 – max. chainring 54 - min. chainring 39- antifriction insert	85
CENTAUR ™ CT™ front derailleur	braze-on / clip-on: Ø 32, 35 mm	9s/10s - for classic Ergopower [™] shifters - for CT [™] crankset - capacity 16 - max. chainring 50 - min. chainring 34 - anti-friction insert	94
CENTAUR™ Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	9s/10s – for classic Ergopower [™] shifters - for triple crankset - capacity 23 – max. chainring 53 - min. chainring 30	98
CENTAUR™ FB front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for Ergopower™ FB shifters - for double standard crankset - capacity 15 – max. chainring 54 - min. chainring 39 - antifriction insert	87
CENTAUR ™ FB Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for Ergopower™ FB shifters - for triple crankset - capacity 23 – max. chainring 53 - min. chainring 30	99
CENTAUR™ CT™ for FB front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for Ergopower™ FB shifters - for CT™ crankset - capacity 16 – max. chainring 50 - min. chainring 34 - antifriction insert	95
CENTAUR ™ 10s Ergopower™ shifters		for caliper brakes - double/triple crankset compatible - composite body - anodized lever - lightened shifting levers - Ergo-Brain $10^{\rm TM}$ computer ready	399
CENTAUR™ 10s Ergopower™ FB shifters		for caliper brakes - double/triple crankset compatible - alu- composite body - leva freno alluminio - requires FB front derailleur	327
CENTAUR™ front hub	32, 36 holes	light alloy axle and body – adjustable bearings - O.L.D. 100 mm	200
CENTAUR ™ rear hub	32, 36 holes	9s/10s - light alloy body, axle and freewheel body – adjustable bearings lockring thread 27x1 - O.L.D. 130 mm	332
CENTAUR ™ UD™ 10s sprockets - steel	11-23, 12-25, 13-26, 13-29	Ultra·Drive™ - nickel-chromed finish - light alloy carrier - "macro" spacers - supplied without lockring (except for 11-23)	233
<i>CHORUS</i> ™ Ultra Narrow™ chain		10s - width 5,9 mm - Ni-PTFE Finish - 114 links - Ultra·Drive™ - HD-Link™ for Ultra Narrow™ chain - lightened links	269
CENTAUR™ 10s crankset	170, 172.5, 175 mm 39-52, 39-53, 42-52	Ultra-Drive™ chainrings - requires b.b. with L. 111 mm	from 660 to 680 **

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
CENTAUR™ 10s Carbon crankset	170, 172.5, 175 mm 39-52, 39-53, 42-52	composite cranks - Ultra-Drive $^{\text{TM}}$ chainrings - requires b.b. with L. 111 mm	from 583 to 608 **
<i>CENTAUR</i> ™ CT™crankset	170, 172.5, 175 mm 34-48, 34-50, 36-50	Ultra-Drive $\!\!\!^{\mathbb{M}}$ chainrings - requires b.b. with L. 111 mm - requires CT $\!\!\!^{\mathbb{M}}$ front derailleurs	from 656 to 680 **
CENTAUR™ CT™ CARBON 10s crankset	170, 172.5, 175 mm 34-48, 34-50, 36-50	composite cranks - Ultra·Drive™ chainrings - requires b.b. with L. 111 mm - requires CT™ front derailleurs	from 558 to 583**
CENTAUR™ 10s Triple crankset	170, 175 mm 30-40-50, 30-42-53	Ultra·Drive™ chainrings - requires b.b. with L. 111 (for seat tube Ø 28,6 mm) or 115.5 mm (for oversize seat tube Ø 32 or 35mm)	from 739 to 758 **
CENTAUR™ bottom bracket	ITA, ENG 111, 115.5 mm	cartridge b.b hollow axle- light alloy 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	233
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 $^{\rm IM}$ magnet	325
CENTAUR™ brakes	front fixing bolt: 13,5 - 18,5 - 24 mm	brake-pad height adjustment ratio: $42 \div 52 \text{ mm}$ (measured from brake fixing-bolt to brake-shoe-nut) - brake pads orbital adjustment	376
CENTAUR™ seat post		Ø 27.2 mm - L. 250 mm - light alloy tube	221
CENTAUR ™ HIDDENSET™ headset		1-1/8" - internal headset for unthreaded fork tube - height 5.9 mm - patent pending system - composite cap	73
CENTAUR™ water bottle carrier		carbon and composite, supplied with water-bottle	35
ERGOBRAIN10™ Computer		10s - double/triple crankset compatible	
RECORD ™ cable guide plate		to fit under bottom bracket shell - composite, suitable to oversize shells	5

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

^{**} Depending on the model

CHORUS™ 2006

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
	short cage	upper to lower pulley-axle: 55 mm composite outer plate	202
CHORUS ™ 10s rear derailleur	medium cage	upper to lower pulley-axle: 72,5 mm composite outer plate	205
	long cage	upper to lower pulley-axle: 89 mm composite outer plate	217
CHORUS ™ front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for classic Ergopower™ shifters - for double standard crankset - capacity 15 – max. chainring 54 - min. chainring 39 - light alloy fork with antifriction treatment	74
CHORUS ™ Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for classic Ergopower™ shifters - for triple crankset - capacity 23 – max. chainring 53 - min. chainring 30 - with antifriction treatment	98
CHORUS ™ CT™ front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for classic Ergopower™ shifters - for CT™ crankset - capacity 16 – max. chainring 50 - min. chainring 34 - light alloy fork with antifriction treatment	78
CHORUS ™ FB front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for Ergopower™ FB shifters - for double standard crankset - capacity 15 – max. chainring 54 - min. chainring 34 - light alloy fork with antifriction treatment	76
CHORUS ™ FB Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for Ergopower™ FB shifters - for triple crankset - capacity 23 – max. chainring 53 - min. chainring 30 - with antifriction treatment	98
CHORUS™ CT™ FB front derailleur	braze-on / clip-on: Ø 32, 35 mm	10s – for Ergopower™ FB shifters - for CT™ crankset - capacity 16 – max. chainring 50 - min. chainring 34 - light alloy fork with antifriction treatment	79
CHORUS ™ 10s Ergopower™ shifters		for caliper brakes - double/triple crankset compatible - composite body - composite levers - light alloy hardware - ErgoBrain 10^{TM} computer ready	348
CHORUS ™ 10s Ergopower™ FB shifters		for caliper brakes - double/triple crankset compatible – alu- composite body – aluminium brake lever - light alloy small parts - requires FB derailleur	320
CHORUS ™ front hub	32, 36 holes	light alloy axle and body – adjustable bearings – quick-release with aluminium lock nuts - O.L.D. 100 mm	180
CHORUS ™ rear hub	32, 36 holes	9s/10s - light alloy body, axle and freewheel body – adjustable bearings – quick-release with aluminium lock nuts - lockring thread 27x1 - O.L.D. 130 mm	326
CHORUS ™ UD™ 10s sprockets - steel	11-23, 12-25, 13-26, 13-29	Ultra-Drive™ - nickel-chromed finish - light alloy carrier - supplied without lockring (except for11-23)	220
CHORUS ™ Ultra Narrow ™ chain		10s - width 5,9 mm - Ni-PTFE Finish - 114 links - Ultra-Drive™ - HD-Link™ for Ultra Narrow™ chain - lightened links	269
CHORUS ™ 10s crankset	170, 172.5, 175 mm 39-52, 39-53	Ultra·Drive™ EPS™ chainrings - requires b.b. with L. 102 mm axle	from 663 to 686**

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
CHORUS ™ CARBON 10s crankset	170, 172.5, 175 mm 39-52, 39-53	composite crankarms - Ultra·Drive™ EPS™ chainrings - requires b.b. with 102 mm axle	from 560 to 584 **
CHORUS ™ CT™ CARBON 10s crankset	170, 172.5, 175 mm 34-48, 34-50, 36-50	composite crankarms - Ultra·Drive™ EPS™ chainrings - requires b.b. with 102 mm axle - requires CT™ front derailleurs	from 554 to 580 **
CHORUS ™ 10s Triple crankset	170, 172.5, 175 mm 30-40- 50, 30-42-53	Ultra-Drive™ chainrings - requires b.b. with 102 mm axle (asymmetrical) for triple cranks	from 744 to 771 **
CHORUS ™ bottom bracket	ITA, ENG	Ultra-Drive™ chainrings - requires b.b. with L. 111 mm (asymmetrical) hollow axle L. 102 mm - only for double crankset - light alloy cartridge - light alloy cups	220
CHORUS ™ Triple bottom bracket	ITA, ENG	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	233
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 $^{\text{TM}}$ magnet	325
CHORUS ™ -D brakes	front fixing bolt: 13,5 - 18,5 - 24 mm	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	27,2 / 250 31,6 / 350 32,4 / 350	composite tube - clamp for seat tube - knurling 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
CHORUS ™ water-bottle carrier		carbon and composite, supplied with water-bottle	29
ERGOBRAIN10™ Computer		10s - double/triple crankset compatible	
RECORD™ cable guide plate		to fit under bottom bracket shell - composite, suitable to oversize shells	5

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

^{**} Depending on the model

RECORD™ 2006

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*						
	short cage	upper to lower pulley-axle: 55 mm composite outer plate - composite outer cage - Titanium hanger and pivot bolt	184						
RECORD™ 10s rear derailleur	medium cage	upper to lower pulley-axle: 72,5 mm composite outer plate - composite outer cage - Titanium han- ger and pivot bolt							
	long cage	upper to lower pulley-axle: 89 mm composite outer plate - composite outer cage - Titanium han- ger and pivot bolt	195						
RECORD™ front derailleur	braze-on / clip-on: Ø 28.6, 32, 35 mm	9s/10s – for classic Ergopower [™] shifters - for double standard crankset - capacity 15 – max. chainring 54 – min. chainring 39 - composite and aluminum fork - Titanium bolts	69						
RECORD™ Triple front derailleur	braze-on / clip-on: Ø 32, 35 mm	9s/10s – for classic Ergopower [™] shifters - for triple crankset - capacity 23 – max. chainring 53 - min. chainring 30 - Titanium bolts - antifriction treatment	94						
RECORD™ CT™ front derailleur	braze-on / clip-on: Ø 32, 35 mm	$9s/10s$ – for classic Ergopower $^{\text{TM}}$ shifters $$ - for CT $^{\text{TM}}$ crankset - capacity 16 – max. chainring 50 - min. chainring 34 - composite + alumilinium fork - Titanium bolts	75						
RECORD™ 10s Ergopower™ shifters		for caliper brakes - double/triple crankset compatible – composite body and levers – ball bearings light alloy hardware - ErgoBrain 10™ computer ready	324						
RECORD ™ front hub	28, 32, 36 holes	light alloy body and axle – adjustable bearings – lubrication port - quick-release with light alloy locknuts - O.L.D. 100 mm							
RECORD™ rear hub	28, 32, 36 holes	9s/10s - light alloy body, axle and freewheel body – Titanium pawl - adjustable bearings - lubrication port – quick-release with aluminium lock nuts – lockring thread 27x1 - O.L.D. 130 mm							
RECORD™ UD™ 10s sprockets - steel+titanium	11-21, 11-23, 12-23, 12-25, 13-26, 13-29	Ultra-Drive™ - nickel-chromed finish for steel sprockets - light alloy carrier - supplied without lockring (except for 11-21 and 11-23)							
RECORD™ UD™ 10s sprockets - titanium	11-23, 12-25, 13-26	Ultra-Drive™ - light alloy carrier - supplied without lockring (except for 11-23)	156						
RECORD ™ Ultra Narrow™ chain		10s - width 5,9 mm - Ni-PTFE Finish - 114 links - Ultra·Drive [™] - HD-Link [™] for Ultra Narrow [™] chain - lightened links - hollow pins	255						
RECORD ™ 10s crankset	170, 172.5,175, 177.5,180 mm 39-52, 39-53, 42-52	light alloy fixing bolts and nuts - Ultra·Drive™ EPS™ chainrings with antifriction treatment - requires b.b. with 102 mm axle	from 653 to 668 **						
RECORD™ CARBON 10s crankset	170, 172.5, 175 mm 39-52, 39-53, 42-52	composite crankarms - light alloy fixing bolts and nuts - Ultra·Drive™ EPS™ chainrings with antifriction treatment - requires b.b. with 102 mm axle	from 549 to 563 **						
RECORD ™ CT™ CARBON 10s crankset	170, 172.5, 175 mm 34-48, 34-50, 36-50	composite crankarms - light alloy fixing bolts and nuts - Ultra-Drive™ EPS™ chainrings with antifriction treatment - requires b.b. with 102 mm axle - requires CT™ front derailleurs	from 539 to 566**						

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
RECORD™ Triple 10s crankset	170, 172.5, 175 mm 30-40-50, 30-42-53	light alloy fixing bolts and nuts - Ultra-Drive™ chainrings with antifriction treatment - requires b.b. with 111 mm axle (asymmetrical)	from 737 to 753 **
RECORD™ bottom bracket	ITA, ENG	oversize hollow axle L. 102 mm - only for double crankset - composite/light alloy cartridge	190
RECORD ™ Triple bottom bracket	ITA, ENG	oversize steel hollow axle L. 111 mm (asymmetrical) - light alloy cups - only for Triple crankset - composite and light alloy cartridge	198
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 front fixing bolt: 13,5 - 18,5 - 24 mm	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™ water-bottle carrier		monocoque carbon, supplied with water-bottle	18
ERGOBRAIN10™ Computer		10s - double/triple compatible	
RECORD™ cable guide plate		to fit under bottom bracket shell - composite, suitable to oversize shells	5

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

^{**} Depending on the model

RECORD™ PISTA™ 2006

COMPONENT	OPTIONS	DESCRIPTION	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 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	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 cover and light alloy fixing screw - composite/light alloy cap							

TIME TRIAL™ 2006

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
bar-end 10s shift. levers		composite body and lever	163
RECORD™ brake levers		composite body and lever	210
inner chainrings	42,44	Exa- Drive™ system	51
RECORD™ 10s inner chainrings	54, 55	Exa- Drive™ system	88
CHORUS ™ 10s inner chainrings	54, 55	Exa- Drive™ system	88
RECORD™ ED™ 8s sprockets - steel	12-23, 13-23, 13-26	Exa-Drive [™] - single sprockets- chromed - supplied without lockring	262
sprockets for GHIBLI™ 9s	11-19, 11-21	steel-titanium - for Ghibli™ with O.L.D. 132 mm - 9s (10s spacing)	165

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

RECORD™ - CHORUS™ CENTAUR™ - VELOCE™ 9s

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)*
RECORD ™9s rear derailleur		composite outer plate – lightened inner plate – Titanium hanger and pivot bolt - lightened upper body	190
CHORUS ™9s rear derailleur		lightened upper body	211
CENTAUR ™9s rear derailleur			223
CENTAUR ™ triple 9s rear derailleur			229
	short cage	upper to lower pulley-axle: 55 mm	250
VELOCE™ 9s rear derailleur	medium cage	upper to lower pulley-axle: 72,5 mm	255
	long cage	upper to lower pulley-axle: 89 mm	263
RECORD ™ 9s Ergopower™ shifters		for caliper brakes - double/triple crankset compatible – composite body and levers – ball bearings light alloy hardware - ErgoBrain 10™ computer ready	342
CHORUS ™ 9s Ergopower™ shifters		for caliper brakes - double/triple crankset compatible – composite body – anodized lever - ball bearings - light alloy hardware - ErgoBrain 10™ computer ready	365
<i>CENTAUR</i> ™ 9s Ergopower™ shifters		for caliper brakes - double/triple crankset compatible – composite body – anodized lever - lightened shifting levers - ErgoBrain 10™ computer ready	399
VELOCE ™ 9s Ergopower™ shifters		for caliper brakes - double/triple crankset compatible – composite body – anodized lever - ErgoBrain 10™ computer ready	402
CHORUS ™ UD™ 9s sprockets - steel	12-23, 13-23, 13-26	$\label{eq:light} \mbox{Ultra-Drive}^{\mbox{\scriptsize IM}} \mbox{ - nickel-chromed - light alloy carrier - supplied} \\ \mbox{without lockring}$	197
VELOCE™ UD™ 9s sprockets- steel	12-23, 13-23, 13-26, 13-28, 14-28	Ultra-Drive™ - single sprockets - nickel-chromed finish - supplied without lockring	231
VELOCE [™] 9s crankset	170, 172.5, 175 mm 39-53, 42-52	Exa-Drive™ chainrings - requires b.b. with L. 111 mm	from 662 to 680 **
VELOCE ™ 9s Triple crankset	170, 175 mm 30-42-52	Exa-Drive™ chainrings - requires b.b. with L. 111 (for seat tube ø 28,6 mm) or 115,5 mm (for oversize seat tube ø 32 or 35 mm)	from 735 to 750 **

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

^{**} Depending on the model



KEY M = Milled MT = Toroidal Milling DB = Butted AE = Aero UAE = Ultra Aero SS = Stainless steel BR = Brass QUICK RELEASES: 20, 30, 40	nominal weight (g)	rim material	rim section: height/width – mm (nominal)	type of rim	asymmetrical holes	requires rim tape	rim finishing	number of spokes	dynamic balance	spokes material	spoke type	differential spokes r./l	Ultralinear™ geometry	nut/nipple material	O.L.D. (mm)	hub body material	oversize hub axle	hub finishing	QR type	compatible (8/9/10)	requires special sprocket set
LOW-PROFILE WHEELS																					
PROTON™ front clincher 28″ PROTON™ rear clincher 28″ PROTON™ rear clincher 28″ (HG)	680 960 1005	alu alu alu	18,5/20 17,5/20 17,5/20		•	•	black black black	22 24 24		ss ss ss	DB DB DB	•		BR BR BR	100 130 130	alu alu alu	•	black black black	40 40 40	9/10 8/9/10	
NEUTRON™ front clincher 28" NEUTRON™ rear clincher 28" NEUTRON™ rear clincher 28" (HG)	655 895 940	alu alu alu	18/20 18/20 18/20	M M	•	•	black black black	22 24 24		SS SS	AE DB AE DB	•	•	alu alu alu	100 130 130	alu alu alu	•	black black black	20 20 20	9/10 8/9/10	
HYPERON™ front tubular 28" HYPERON™ rear tubular 28" HYPERON™ rear tubular 28"(HG)	525 715 760	carb carb carb	19/20 21/20 21/20	- - -	•	- - -	carb carb carb	22 24 24		SS SS SS	AE DB AE DB	•	•	alu alu alu	100 130 130	carb carb carb	•	carb carb carb	20 20 20	9/10 8/9/10	
HYPERON™ ULTRA™ front clincher 28" HYPERON™ ULTRA™ rear clincher 28" HYPERON™ ULTRA™ rear clincher 28"(HG)	575 775 780	carb carb carb	21/20 23/20 23/20	- - -		•	carb carb carb	22 24 24	•	SS SS SS	AE DB AE DB		•	alu alu alu	100 130 130	carb carb carb	•	carb carb	20 20 20	9/10 10	

The weight of the wheels does not include the quick release.



KEY M = Milled MT = Toroidal Milling DB = Butted AE = Aero UAE = Ultra Aero SS = Stainless steel BR = Brass QUICK RELEASES: 20, 30, 40	nominal weight (g)	rim material	rim section: height/width – mm (nominal)	type of rim	asymmetrical holes	requires rim tape	rim finishing	number of spokes	dynamic balance		spokes material	spoke type	differential spokes r/l	Ultralinear™ geometry	nut/nipple material	O.L.D. (mm)	hub body material	oversize hub axle	hub finishing	OR type	compatible (8/9/10)	requires special sprocket set
MEDIUM-PROFILE WEELS																						
VENTO™ front clincher 28″ VENTO™ rear clincher 28″ VENTO™ rear clincher 28″(HG)	810 945 985	alu alu alu	24/20 24/20 24/20			•	silver silver	24/G3™ 27/G3™ 27/G3™	•	s	ss ss	DB DB DB			BR BR BR	100 130 130	alu alu alu	- - -	silver silver silver	40 40 40	9/10 8/9/10	
SCIROCCO™ front clincher 28" SCIROCCO™ rear clincher 28" SCIROCCO™ rear clincher 28"(HG)	770 955 995	alu alu alu	24/20 24/20 24/20			•	silver silver	20 27/G3™ 27/G3™	•	s	ss ss	AE DB AE DB			BR BR BR	100 130 130	alu alu alu	-	silver silver	30 30	9/10 8/9/10	
ZONDA™ front clincher 28″ ZONDA™ rear clincher 28″ ZONDA™ rear clincher 28″(HG)	675 935 940	alu alu alu	24/20 28/20 28/20	M M	•		slv/blk slv/blk slv/blk		•	s	ss ss	UAE UAE UAE		•	BR BR BR	100 130 130	alu alu alu	•	slv/blk slv/blk slv/blk	20 20 20	9/10 10	
EURUS™ front clincher 28″ EURUS™ rear clincher 28″ EURUS™ rear clincher 28″(HG)	630 860 865	alu alu alu	24/20 28/20 28/20	MT MT	•		slv/blk slv/blk slv/blk		•	а	nlu nlu nlu	AE DB AE DB		•	SS SS SS	100 130 130	alu alu alu	•	slv/blk slv/blk slv/blk	20 20 20	9/10 10	
EURUS™ front tub. 28″ EURUS™ rear tub. 28″ EURUS™ rear tub. 28″(HG)	630 860 865	alu alu alu	24,5/20 28,5/20 28,5/20	MT MT	•		silver silver silver	16 21/G3™ 21/G3™	•	а	nlu nlu nlu	AE DB AE DB AE DB		•	SS SS SS	100 130 130	alu alu alu	•	silver silver silver	20 20 20	9/10 10	
HIGH-PROFILE WEELS																						
BORA™ ULTRA™ front tub. 28" BORA™ ULTRA™ rear tub. 28" BORA™ ULTRA™ rear tub. 28"(HG)	565 740 745	carb carb	50/20 50/20 50/20	-		- - -	carb carb	18 21/G3™ 21/G3™	•	s	ss ss ss	AE DB AE DB AE DB			alu alu alu	100 130 130	carb carb	•	carb carb carb	20 20 20	9/10 10	
GHIBLI™ rear road 28" GHIBLI™ front track 26"	995 860	alu alu	D/19 D/19	-		-	-	-	-		mide mide	-	-		-	100 120	alu alu	•	-	20 -		•
GHIBLI™ front track 28″ GHIBLI™ rear track 28″	955 995	alu alu	D/19 D/19	- -		-	-	-	-		mide mide	-	-		-	100 120	alu alu		-	-		

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 Center.

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.

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.

4 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 S.r.l.

Campagnolo S.r.I. 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.

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.").

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.

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.

SERVICE CENTER

The Service Center is the reference point for all Campagnolo dealers and its aim is to provide an adequate after-sales service to Campagnolo users. Service Centers are a territorial extension of Campagnolo srl and work exclusively with dealers, no exceptions made.

The Service Centers handle two activities: After-sales Service and Spare Parts Service.

The After-sales Service provides technical assistance for products under guarantee or otherwise, enabling cyclists to enjoy the first-class characteristics of Campagnolo products for long, without forfeiting safety, performance and endurance.

The Spare Parts Service handles the distribution of spare parts. Campagnolo possesses a large inventory of spare parts and is able to replenish its distribution system adequately in relatively short times.

We therefore advise you to refer to your Campagnolo dealer for any expert action required by your bikes - these dealers are the only ones supported by the constant, skilled collaboration of Campagnolo, Service Centers

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