



NEXT GENERATION

CARNAC 

depuis 1949

www.carnac-sport.com

THE MAGNETIC SHOE, A NEW ADVANCEMENT ON THE WAY OF TECHNOLOGY.

CARNAC, which has always been known for its technological innovations, introduces a new and significant technological advancement : the Magnetic Closure System.

A synthesis of numerous technical studies, this closure concept is completely unheard of in the field of cycling shoes. This closure system is protected by a new CARNAC patent and presents numerous advantages: it is light, resistant to most external aggressions (including water), easy to use and, above all, very intuitive all at the same time. The mechanical concept also allows you to make very precise adjustments.

Combined with the use of revolutionary materials, the MCS closure system allows you to discover new sensations of support and comfort when fastening the shoe.

One of the greatest advantages of our MCS concept is its ability to remain strong over time. The quality of our magnets will, in fact, always be constant and linear. At the same time, all wearable parts (such as racks and sliders) are interchangeable. Therefore, we use a concept that can be easily rebuilt to give the shoes greater durability.

We would like to point out that the two new CARNAC models are equipped with this innovative closure system: the PULSAR (MTB) and the ATTRACTION (Road).

The first of their kind in this recently discovered field, the ATTRACTION and PULSAR models are the first two members of a new generation of shoe. A great evolution to be followed very closely.



**MAGNETIC CLOSURE
SYSTEM**



attraction

ROAD | The ATTRACTION model is the latest generation of high quality products developed by Carnac. This model combines comfort features with extreme efficacy and boasts a ground-breaking and high performance magnetic fastening system. Designed for competition and performance oriented.

- ➔ Uppers consist of an ultra-light, breathable microfibre fabric.
- ➔ The heel and tip of the foot are asymmetrical, moulded, single pieces to ensure maximum support for the foot when pedaling. They also ensure maximum protection and comfort in the centre, front area of the foot as they are non-deformable type.
- ➔ A double strap fastening combined with the new magnetic fastening system ensures that the foot perfectly fits the shoe.
- ➔ A new and light Magnetic Closure System (MCS) is resistant to most external aggressions - including water - and is very easy to use. The rack allows you to adjust the fastening to obtain the perfect amount of compression.
- ➔ Two-colour, carbon sole of variable thickness to combine comfort and performance. Exceptional rigidity and weight.
- ➔ The sole is equipped with an I.A.I. (Integrated Air Intake) aeration system and an interchangeable rubber heel.
- ➔ All wearable parts (such as rack and sliders) are interchangeable.




Design by Carnac


magnetic closure
system


Interchangeable
rubber heel


IAI carbon
fiber sole

USE			SIZES																					
MILD	INTENSE	➔ PRO	Model	Sole	37	38	39	40	40,5	41	41,5	42	42,5	43	43,5	44	44,5	45	45,5	46	47	48	Color	
			ATTRACTION	IAI carbon fiber sole			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

helios

ROAD | The HELIOS model combines comfort features with extreme efficacy. Designed for competition and performance oriented.

- ➔ Uppers consist of a breathable microfibre or Kangaroo leather (Blue and Yellow models) and a very breathable fabric.
- ➔ It has large side aeration and a carbon-fibre reinforced, asymmetric shell heel for excellent support.
- ➔ Reflective rear area
- ➔ New SMC3 fastening system. The lever has been redesigned to be even lighter and to have improved ergonomics. This fastening is combined with a double, reinforced velcro strap.
- ➔ A new carbon sole of variable thickness has been entirely redesigned to combine comfort, performance and resistance. Exceptional rigidity and weight.
- ➔ The sole is equipped with an I.A.I. (Integrated Air Intake) aeration system and an interchangeable rubber heel.
- ➔ It weighs so little that you hardly know it's there.



Design by Carnac

Interchangeable SMC3 clip



Interchangeable rubber heel





IAI carbon fiber sole



USE

MILD **INTENSE** ➔ **PRO**

SIZES

Model	Sole	37	38	39	40	40,5	41	41,5	42	42,5	43	43,5	44	44,5	45	45,5	46	47	48	Color
HELIOS	IAI carbon fiber sole			•	•		•	•	•	•	•	•	•	•	•		•	•	•	  

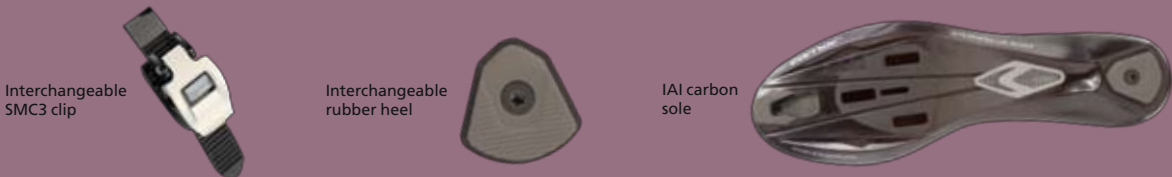
notus

ROAD | The NOTUS model is suitable for almost any type of use, especially intense use.

- Synthetic P-Skin and micro-mesh uppers.
- Reflective rear area. Asymmetrical, shell-moulded heel for perfect support.
- Double, reinforced velcro strap fastening plus a strap on the foot instep, equipped with the SMC3 mechanical fastening system. The lever has been redesigned to ensure lightness and maximum ergonomics.
- Sole compatible with 3 point pedal clip, made from carbon and polyamide for reliability, performance and comfort.
- The shoe is equipped with an I.A.I. aeration system of 3 large air intakes located in the front portion of the shoe and a large outlet on the rear of the shoe.
- Interchangeable rubber heel.



Design by Carnac



USE

MILD

→ INTENSE

PRO

SIZES

Model	Sole	37	38	39	40	40,5	41	41,5	42	42,5	43	43,5	44	44,5	45	45,5	46	47	48	Color
COSMOS	carbon sole	•	•	•	•		•	•	•	•	•	•	•	•	•		•	•	•	<div></div>

ROAD | The EOS model possesses all the features of a complete product aimed at satisfying the needs of even the most demanding cyclists.

- ➔ Synthetic P-Skin and micro-mesh uppers.
 - ➔ Reflective rear area. Asymmetrical, shell-moulded heel for perfect support.
 - ➔ Three inextensible velcro straps for fastening.
 - ➔ Fibreglass road sole (compatible with 3 point pedal clips), equipped with the I.A.I. (Integrated
- Air Intake) aeration system which provides excellent ventilation due to 3 air intakes on the front part and a large outlet on the rear part.
- ➔ Interchangeable rubber heel.



USE

➔ MILD INTENSE PRO

SIZES

[illegible]

ULTRA

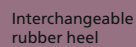
ROAD

The ULTRA model will introduce you to the world Carnac. This model is complete with all the features of a product aimed at satisfying the needs of even the most demanding cyclists.

- ➔ Synthetic P-Skin and micro-mesh uppers.
- ➔ Padded tongue for maximum comfort.
- ➔ Two inextensible velcro straps for fastening.
- ➔ Road sole (compatible with 3 point pedal clips), equipped with the I.A.I. (Integrated Air Intake)

aeration system which provides excellent ventilation due to 3 air intakes on the front part and a large outlet on the rear part.

- ➔ Interchangeable rubber heel.



IAI fiber
glass sole



USE

➔ **MILD** INTENSE PRO

SIZES

[illegible]

THE NEW CARNAC DUO SOLE IS REVOLUTIONARY FOR VARIOUS REASONS.

- Firstly, it has a great number of uses and a patented mechanical system allows an MTB shoe to be transformed into a bicycle touring shoe.
- In fact it is even possible to completely dismantle the base of the 8 rubber cleats from the characteristic shape used for MTB and replace them with special cleats for bicycle touring. In this way, a single pair of shoes can be used for two different types of cycling.
- In addition, since bicycle touring is a practice in which the support cleats on the pedal wear out very quickly, the Duo Sole technology allows you to change them and to recover the ideal operating play between the pedal and the shoe support.
- The MTB Kit has been expressly designed using CAD (Computer Aided Design) to guarantee excellent grip on the most difficult terrains and extraordinary grip on irregular terrain, this maintaining incredible hold on MTB pedals which are specifically designed for excellent cleaning. In extreme cases, it is also possible to fasten supplementary cleats to the outside of the sole. These cleats are made from materials studied and designed for specific MTB use.
- The new MTB Duo Sole is compatible with the SPD standard.



MTB | The COSMOS model combines comfort features with extreme efficacy.
Designed for competition and performance oriented.

- ➔ Uppers consist of a breathable microfibre or Kangaroo leather (Blue model) and an ultra-light fabric.
- ➔ It has large side aeration and an asymmetric shell heel for excellent support.
- ➔ Reflective rear area.
- ➔ New SMC3 fastening system. The lever has been redesigned to be even lighter and to have improved ergonomics. This fastening is combined with a double, reinforced velcro strap.
- ➔ The new Duo Sole is made from carbon and polyamide and is compatible with SPD inter-axis. It allows you to transform a MTB shoe into a bicycle touring shoe. Excellent grip in all conditions due to the aggressively designed cleats.
- ➔ Cleats can be replaced thanks to the MTB kit.



Design by Carnac



MTB cleat kit



Bycycle Touring cleat kit



USE

MILD **INTENSE** ➔ **PRO**

SIZES

Model	Sole	37	38	39	40	40,5	41	41,5	42	42,5	43	43,5	44	44,5	45	45,5	46	47	48	Color
COSMOS	Duo Sole			•	•		•	•	•	•	•	•	•	•	•		•	•	•	



MTB | The ESCAPE model is suitable for almost any type of use, especially intense use.

- ➔ Synthetic P-Skin and micro-mesh uppers.
- ➔ Reflective rear area.
- ➔ Asymmetrical, shell-moulded heel for perfect support.
- ➔ Double, reinforced velcro strap fastening plus a strap on the foot instep, equipped with the SMC3 fastening system.
- ➔ The shoe is totally ventilated.
- ➔ The Duo Sole is compatible with SPD inter-axis and allows you to transform an MTB shoe into a bicycle touring shoe. Excellent grip in all conditions due to the aggressively designed cleats.
- ➔ Cleats can be replaced thanks to the MTB kit.



Design by Carnac



Interchangeable
SMC3 clip



MTB cleat kit



Bycycle Touring cleat kit



USE

MILD

→ **INTENSE**

PRO

SIZES

Model	Sole	37	38	39	40	40,5	41	41,5	42	42,5	43	43,5	44	44,5	45	45,5	46	47	48	Color
ESCAPE	Duo Sole	•	•	•	•		•	•	•	•	•	•	•	•	•		•	•	•	

atlas

MTB | The ATLAS model possesses all the features of a complete product aimed at satisfying the needs of even the most demanding cyclists.

- ➔ Synthetic P-Skin and ultra-light micro-mesh uppers.
- ➔ Reflective rear area. Asymmetrical, shell-moulded heel for perfect support.
- ➔ Three inextensible velcro straps for fastening.
- ➔ The Duo Sole is compatible with SPD inter-axis and allows you to transform an MTB shoe into a bicycle touring shoe. Excellent grip in all conditions due to the aggressively designed cleats.
- ➔ Cleats can be replaced thanks to the MTB kit.



Design by Carnac



MTB cleat kit



Bycicle Touring cleat kit

Duo Sole



USE

➔ **MILD** **INTENSE** PRO

SIZES

Model	Sole	37	38	39	40	40,5	41	41,5	42	42,5	43	43,5	44	44,5	45	45,5	46	47	48	Color
ATLAS	Duo Sole	•	•	•	•		•		•		•		•		•		•	•	•	

ORION

MTB

The ORION model will introduce you to the world Carnac. This model is complete with all the features of a product aimed at satisfying the needs of even the most demanding cyclists.

- ➔ Synthetic P-Skin and micro-mesh uppers.
- ➔ Padded tongue for maximum comfort.
- ➔ Two inextensible velcro straps for fastening.
- ➔ MTB Sole compatible with SPD inter-axis.



USE

➔ **MILD** INTENSE PRO

SIZES

[illegible]

olor



NEXT GENERATION



EVERY DETAIL IS VERY IMPORTANT TO REACH A GREAT PERFORMANCE.

GLOVES

For the first time, CARNAC has developed a range of technical gloves designed for the road and for MTB. A scrupulous approach has ensured that every detail, material and ergonomic aspect has been selected to carry out the specific function intended. This is why we differentiate our road and MTB gloves. Because each model has been developed according to very strict criteria: finger length, inner volume...



HELMETS

In designing HADES helmets, we have followed our philosophy - the same philosophy that guides us each time we put a new design to the test: to provide a reliable, technically soand and aesthetically pleasing product. For this very reason, the design of the first CARNAC helmet is the result of a triple challenge that we launched ourselves into and won: combining advanced aesthetics with very high-performance ventilation while always ensuring excellent safety.



GLASSES

At CARNAC aesthetic taste and comfort are provided in equal measure. This is reflected in the design of our glasses. Nothing is surplus to requirements - every detail is important. Because we are all unique and different, our models adapt to any nose shape, from the smallest to the largest, for maximum comfort. For a perfect match, we have taken care over every detail, down to matching the designs of our glasses and helmets.



hades

HELMETS

Our HADES helmet is the result of long-term research and introduces bold and innovative designs. The helmet's aesthetic is breathtaking and, after adjusting it to fit your head, it is also very high-performance. A result of thorough studies, the shape and direction of ventilation ducts are adapted to suit any type of sport to guarantee you maximum comfort when wearing the helmet.

- ➔ Standard removable visor.
- ➔ Sophisticated materials provide comfortable support for the back of the head and can be adjusted with a clip mechanism.
- ➔ Adjustable buckle.
- ➔ Size and make-up of inner gel padding for perfect comfort, improving the efficacy of inner ventilation ducts at the same time.
- ➔ Exterior carbon reinforcement.
- ➔ Meets current safety standards.
- ➔ Size: 54-58 and 59-62.

The position of inner and exterior reinforcements, the shape, the thickness and density of the hull and the selection of high-performance materials including carbon make this helmet one of the safest. The ideal companion for competitive or fun cycling.



Design by Carnac

RACING 210



- BACK:**

 - ➔ Sponge thumb.
 - ➔ Easy Pull On to put the glove on quickly and easily.
 - ➔ Mini Mesh: Very breathable fabric for perfect ventilation of the hand.
 - ➔ Magnetic fastening system: Magnetic Closure System (MCS) that allows you to fasten the glove with magnetic force. Easy to adjust fastening (patented by CARNAC).
 - ➔ Reflective rear band for greater visibility.
 - ➔ Light spandex for greater comfort.
- PALM:**

 - ➔ Breathable and resistant microfibre palm.
 - ➔ Memory Foam insert: foam that moulds into shape for maximum dampening of road vibrations.
 - ➔ HD Grip Zone: very coarse material with increased grip for perfect support of he hand on the handlebar in any climate conditions.
 - ➔ Ejection Gloves System: intra-finger pull to take gloves off easily with no need to turn them inside out.

GLOVES ROAD

DYNAMIC



- BACK:**

 - ➔ Sponge thumb.
 - ➔ Easy Pull On device to put the glove on quickly and easily.
 - ➔ Mini Mesh: Very breathable fabric for perfect ventilation of the hand.
 - ➔ Magnetic fastening system: Magnetic Closure System (MCS) that allows you to fasten the glove with magnetic force. Easy to adjust fastening (patented by CARNAC).
 - ➔ Reflective rear band for greater visibility.
 - ➔ Light spandex for greater comfort.
- PALM:**

 - ➔ Breathable and resistant microfibre palm.
 - ➔ Gel Tech Inside insert to perfectly cushion and eliminate vibrations, ensuring excellent comfort.
 - ➔ HD Grip Zone: very coarse material with increased grip for perfect support of the hand on the handlebar in any climate conditions.
 - ➔ Ejection Gloves System: intra-finger pull to take gloves off easily with no need to turn them inside out.

AIR INTAKE



- BACK:**

 - ➔ Sponge thumb.
 - ➔ Easy Pull On device to put the glove on quickly and easily.
 - ➔ 3D Mesh: Elastic 3D fabric for unrivalled comfort and ventilation.
 - ➔ Mini Mesh: Very breathable fabric for perfect ventilation of the hand.
 - ➔ Light spandex for greater comfort.
 - ➔ Magnetic fastening system: Magnetic Closure System (MCS) that allows you to fasten the glove using a large ergonomic panel with magnetic force (patented by CARNAC).
 - ➔ Very large opening to put the glove on easily and very quickly.
 - ➔ Reflective rear band for greater visibility.
- PALM:**

 - ➔ Breathable and resistant microfibre palm.
 - ➔ Memory Foam insert: foam that moulds into shape for maximum dampening of road vibrations.
 - ➔ HD Grip Zone: very coarse material with increased grip for perfect support of the hand on the handlebar in any climate conditions.
 - ➔ Ejection Gloves System: intra-finger pull to take gloves off easily with no need to turn them inside out.

GLOVES ROAD

SUPERLEGGERO



- BACK:**

 - ➔ Sponge thumb.
 - ➔ Easy Pull On device to put the glove on quickly and easily.
 - ➔ Mini Mesh: Very breathable fabric for perfect ventilation of the hand.
 - ➔ Magnetic fastening system: Magnetic Closure System (MCS) that allows you to fasten the glove with magnetic force. Easy to adjust fastening (patented by CARNAC).
 - ➔ Reflective rear band for greater visibility.
- PALM:**

 - ➔ Breathable and resistant microfibre palm.
 - ➔ Grip Zone: for a good hand grip on the handlebar.
 - ➔ Ejection Gloves System: intra-finger pull to take gloves off easily with no need to turn them inside out.

MTB CLAW



- BACK:**
- ➔ Sponge thumb.
 - ➔ Easy Pull On device to put the glove on quickly and easily.
 - ➔ Mini Mesh: Very breathable fabric for perfect ventilation of the hand.
 - ➔ Light spandex for greater comfort.
 - ➔ Reflective rear band for greater visibility.
 - ➔ Magnetic fastening system: Magnetic Closure System (MCS) that allows you to fasten the glove with magnetic force. Easy to adjust fastening (patented by CARNAC).
 - ➔ Security Protect: injection-moulded inserts to protect the sensitive parts on the back of the hand.

- PALM:**
- ➔ Breathable and resistant microfibre palm.
 - ➔ Memory Foam insert: foam that moulds into shape for maximum dampening of road vibrations.
 - ➔ Kevlar insert for maximum protection against abrasions.
 - ➔ Ejection Gloves System: intra-finger pull to take gloves off easily with no need to turn them inside out.

MTB FORCE 250

- BACK:**
- ➔ Sponge thumb.
 - ➔ Full finger.
 - ➔ Spandex: Breathable material that is resistant to abrasions.
 - ➔ Light Spandex for greater comfort in certain areas.
 - ➔ Magnetic fastening system: Magnetic Closure System (MCS) that allows you to fasten the glove with magnetic force. Easy to adjust fastening (patented by CARNAC).
 - ➔ Security Protect: injection-moulded inserts to protect the back of the hand.
- PALM:**
- ➔ Breathable and resistant microfibre palm.
 - ➔ Gel Tech Inside insert to perfectly cushion and eliminate vibrations, ensuring excellent comfort.
 - ➔ HD Grip Zone: very coarse material with increased grip for perfect support of the hand on the handlebar in any climate conditions.

GLOVES MTB

MTB FORCE 210



- BACK:**
- ➔ Sponge thumb.
 - ➔ Spandex: Breathable material that is resistant to abrasions.
 - ➔ Light Spandex for greater comfort in certain areas.
 - ➔ Magnetic fastening system: Magnetic Closure System (MCS) that allows you to fasten the glove with magnetic force. Easy to adjust fastening (patented by CARNAC).
 - ➔ Reflective rear band for greater visibility.
 - ➔ Security Protect: injection-moulded inserts to protect the back of the hand.

- PALM:**
- ➔ Breathable and resistant microfibre palm.
 - ➔ Gel Tech Inside insert to perfectly cushion and eliminate vibrations, ensuring excellent comfort.
 - ➔ HD Grip Zone: very coarse material with increased grip for perfect support of the hand on the handlebar in any climate conditions.
 - ➔ Ejection Gloves System: intra-finger pull to take gloves off easily with no need to turn them inside out.



TITAN

- ➔ Closed-cell 4 mm Neoprene with Titanium insulation.
- ➔ Zipper closure.
- ➔ Adjustment strap on the ankle with magnetic closure: Magnetic Closure System MCS (patented by Carnac).
- ➔ Rear marking with reflective ink for greater visibility.
- ➔ High leg.
- ➔ Bottom cut and shaped.



FRIMAS 2

- ➔ 3 mm Closed-cell from Neoprene.
- ➔ Zipper closure.
- ➔ Reflective rear border for greater visibility.
- ➔ Bottom cut and shaped.



EOS Walking shoes

- ➔ Synthetic P-Skin and micro-mesh uppers.
- ➔ Reflective rear area. Asymmetrical, shell-moulded heel for perfect support.
- ➔ Three inextensible velcro straps for fastening.



NEW RACING

- ➔ Made of Lycra.
- ➔ Bottom cut and shaped.
- ➔ One size.



OVERSHOES

WIND

- ➔ Raised Spandex leg.
- ➔ Zipper closure.
- ➔ Reflective rear border for greater visibility.
- ➔ Velcro adjustment strap on the ankle for optimum support.
- ➔ Reflective rear insert for greater visibility.
- ➔ Bottom cut and shaped with reinforced sole.
- ➔ Ideal for mid-season.



RAIN

- ➔ Leg in polyurethane-treated fabric (waterproof).
- ➔ Watertight border on the front for greatly improved hold of the shoe cover.
- ➔ Zipper closure.
- ➔ Spandex rear area for greater comfort and elasticity, easy to put on.
- ➔ Rear marking with reflective ink for greater visibility.
- ➔ Elastic band under the foot for optimum support.



SOCKS

- ➔ Immediately absorbs sweat and eliminate it through a capillary network.
- ➔ Eliminates any cold and damp sensations.



SOLES ERGO SOLE - ROAD & MTB

- ➔ The ERGO SOLE is made from an insulating, absorbent, permeable membrane.
- ➔ Eliminates all feelings of wet and sweat.
- ➔ Rear stabilizer to facilitate putting on your shoe and to improve heel stability
- ➔ Anti-vibration cushion for the metatarsals.
- ➔ Protrusion for vein stimulation.
- ➔ Semi-rigid arch support that perfectly accompanies your leg's vertical movement.
- ➔ Size 37 to 48.



EOS WALKING SHOES & ACCESSORIES



NEXT GENERATION

CARNAC 
depuis 1949

Distributed by: FRANCE & EXPORT - **Carnac Sport** • 20, rue de la Rainière • CS 43986 • 44339 Nantes cedex 3 • Tél. +33 (0)2 51 83 67 07 • carnac@carnac-sport.com • www.carnac-sport.com
ITALY - RIVOLTA SPA • Via Franco Rivolta, 2 • 20060 Pessano con Bornago (MI) • Tel. +39 02 95 4211 • www.rivoltagroup.com • info@rivoltagroup.com