



COLLECTION 2023

REPENTE

WWW.SELLEREPENTE.COM

**YOU
WON'T
LOOK
BACK**

WWW.SELLEREPENTE.COM



Repente, a threefold challenge

*The **REPENTE** project is the result of the entrepreneurial spirit of a pool of Italian managers, engineers and designers, who decided to share their experience, gained in decades of toplevel, industry-specific work. Behind the **REPENTE** brand are years of research, design and development, extensive R&D, aimed at developing innovative concepts, materials and construction solutions up to the highest of standards, and designs able to meet the most demanding aesthetic requirements. Our challenge is threefold: make you comfortable in the saddle, make you go fast, make you love your bicycle even more.*



REPENTE





Index

08 Technologies

14 Features

22 Carbon series



ALEENA 4.0



LATUS CL



LATUS M



MAGNET

34 LCF series



PRIME 3.0 142



PRIME 3.0 132



SPYD 3.0 142



SPYD 3.0 132



QUASAR CR 2.0



QUASAR



ARTAX GLM



ARTAX GL

54 Bar tapes 3.0

55 Corium

56 Display for saddles
Universal fender

57 Ischial width
measurement

58 Forex Panel

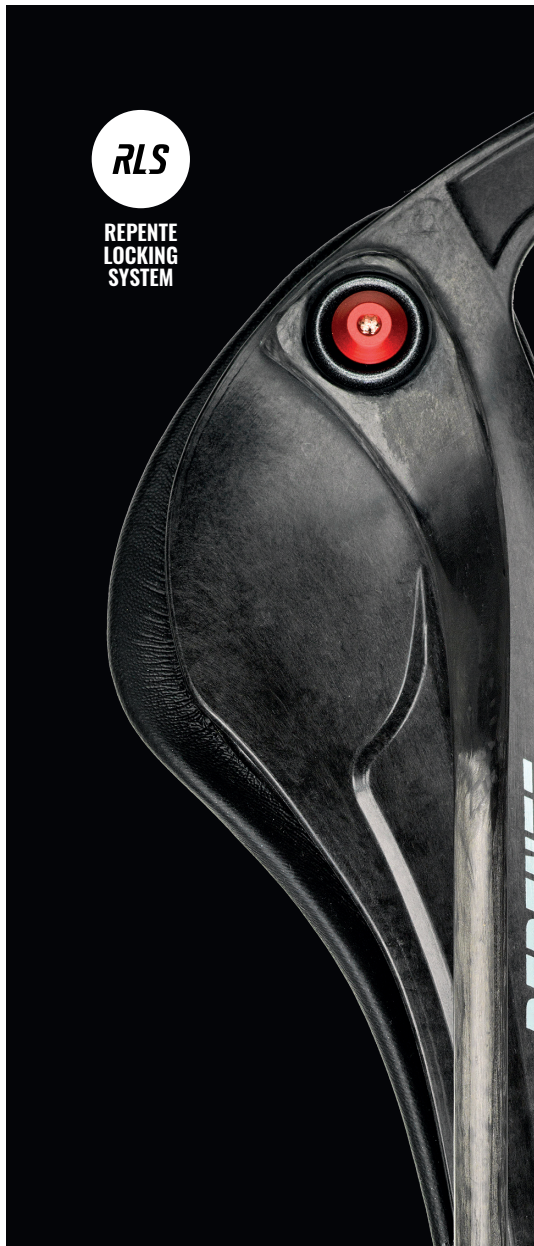
59 RLS Assembly Kit

Technologies

RLS Repente Locking System

*Finding a suitable seat is a source of concern for many cyclists, at both competitive and amateur level, due to a number of factors: different seasons and weather, type of route, distance covered, type of workout, and individual physical and physiological characteristics. With the patented **RLS** locking system, approved after exacting tests in the lab and on the road, you can choose a combination that will help you get the most well-being and power out of each pedal stroke. **Repente** allows you to maintain your riding position unchanged – eliminating any risk of joint and muscular disorders.*

WWW.SELLEREPENTE.COM





THE BENEFITS

While maintaining the same basic structure, different models can be fitted to suit your needs. The cover of the saddle, which is subject to deterioration or damage, can be replaced with a limited expense.

Less money to spend, less waste material, and a helping hand to the environmental sustainability.

Technologies

Two shells are better than one

*The shell is the core of the seat. The wellbeing of a cyclist depends on the seat shell's quality. **REPENTE** introduced a new saddle structure concept: two overlapping carbon shells, with matching points in the Rc-Base and the applied top cover. This solution ensures total product reliability and allows bending due to bumpy ground to be controlled, gradually countering the applied vertical stress.*

Compatibilities

The RLS technology for the interchangeability of the pads is applicable within all the saddles equipped with this system.



**REPENTE
LOCKING
SYSTEM**

WWW.SELLEREPENTE.COM



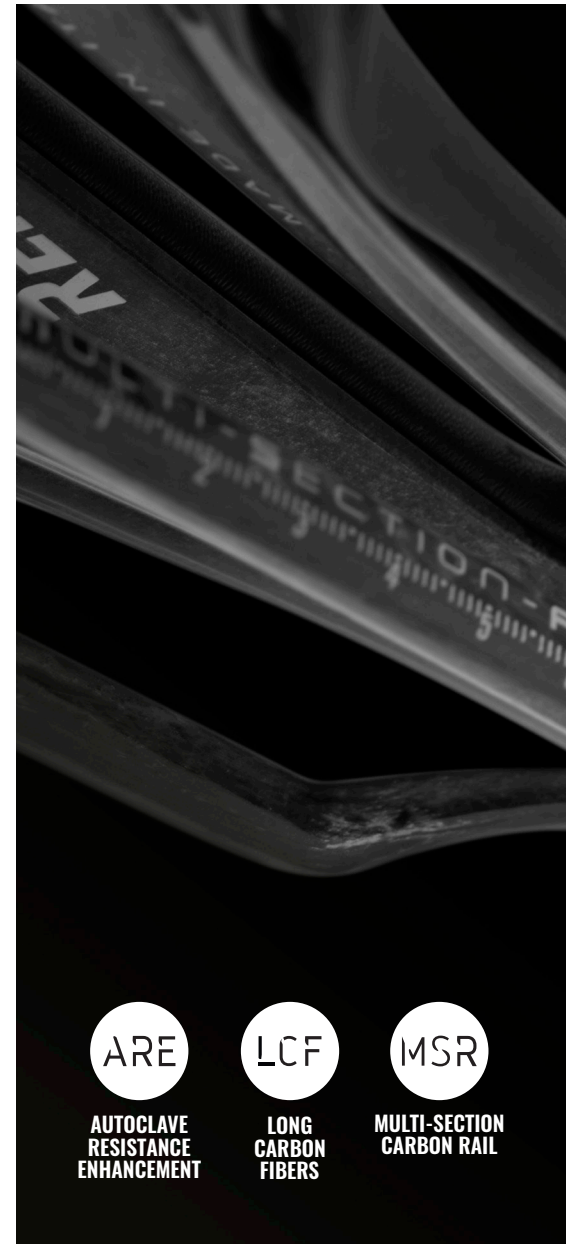
Technologies

A.R.E. Autoclave Resistance Enhancement

The structural components of REPENTE full carbon seats are produced using T700 carbon fibre. Machining is not done by moulding, but by autoclaving. This process requires longer working cycles and higher production costs, but the quality of the end product is significantly higher. The carbon fibre composite will not undergo external stress, therefore, its mechanical properties remain unchanged. The applied A.R.E. technology allows us to ensure the highest degree of strength and reliability for our seats.

M.S.R. Multi-section Carbon Rail

In a REPENTE saddle, the rail does not just have a supporting function. The horizontal elements of the carbon fibre structure have been designed with differential cross-sections – to achieve the right mix of rigidity and flexibility throughout the support plane.



REPENTE

The rear ends have been flattened to provide more homogeneous rigidity to the most heavily stressed part of the seat, while the front ends merge into a single, sturdy structural element. Pressure applied to the seat in the various riding stages is always under control.



L.C.F. Long Carbon Fibers

LCF makes the structure rigid at the right point and non deformable.

To ensure that the saddle does not lose its rigidity and its shape over time, Repente's R&D department has developed the LCF (Long Carbon Fibers) technology: instead of plain carbon fibre "chops", longer carbon fibres are added to the resin which, thanks to a special injection process, are arranged to match the longitudinal flow of the material, until they form a sort of weave that increases the strength of the structure. As demonstrated by the tests carried out, this technology minimises the risk of deformation or collapse of the shell, that is often associated with saddles made of plastic material.

Main Features

The Lightest Padded Saddles

Any project implies a challenge: ours was to create high-end seat combining top performance and minimised weight. We can proudly state that the light weights achieved with our saddles place them at the top end of the padded seat range.

It would be easy to reach this goal by compromising on the comfort of those who choose our products. It is a proven fact that saddle comfort is a crucial factor in the quality of athletic performance. The choices of professional cyclists are the most obvious proof.

WWW.SELLEREPENTE.COM



REPENTE



PURE ITALIAN STYLE

*Our products are an expression of Italian design – simply another name for class, everywhere in the world. Lines with a racing-inspired, sleek, bold look, sophisticated graphics and expertly matched materials turn **REPENTE** products into added value for any bicycle.*

Painstaking care applied to every finishing detail, both on the upper surface and in the structural part of the seat. A great product must also look great, and we know.

Main Features

ERGO SHAPE

*In addition to the “Close Fit”, which prevents compression of nerves and blood vessels, as well as the relieving in the perineal area and to flattened shape of the front, in the design of the 142 mm wide saddles, Repente has provided the **ERGO SHAPE** design, the result of our synergy with Alessandro Mottola, one of the leading experts in biomechanics applied to cycling. A saddle with too wide a “delta” area creates some tightness in the inner thigh, where the biceps femoris and the other hamstring muscles are located. If these muscles do not have enough space to move, some residual tension may be felt even after the end of the athletic performance. The cyclist automatically tries to adapt by moving forward, which implies the alteration of all the biomechanical data detected in the tests. The femur won’t work in optimal conditions, major pressures could end up being applied to the knee joint, which could eventually cause localised pain and also a considerable loss of strength.*





ERGO SHAPE



MORE EFFICIENCY AND WELL-BEING

***Repente** has created a large seat with an adequate support surface for a more powerful thrust, while reducing the internal “delta” area, resulting in more freedom of movement for the legs. Efficiency is improved, thanks to a more natural pedaling motion and increased number of pedal strokes per minute. The result is a more intense feeling of well-being.*

Main Features

Comfort Comes First

The shapes of our saddles are the result of anatomical and ergonomic studies. The shell is covered with a thin layer of non-toxic and hypoallergenic materials formulated for a self-forming effect in contact areas with the rider's ischial bones - while at the same time ensuring the necessary reactivity to body weight. The rear surface of the seat includes two small anatomical recesses at contact points. Their purpose is to make the seat more comfortable and reduce unintentional movements in the saddle.

WWW.SELLEREPENTE.COM



REPENTE

PRESSURE ME

2023 COLLECTION

Carbon series

ALEENA 4.0



LATUS GL



LATUS M



MAGNET



LCF series

PRIME 3.0
142



PRIME 3.0
132



SPYD 3.0
142



SPYD 3.0
132



QUASAR CR 2.0



QUASAR



ARTAX GLM



ARTAX GL





Carbon series

REPENTE has chosen T700 carbon (featuring top-class strength and light weight) for its unidirectional high-module carbon fibre fabric used in rails and structures of the saddles.



ALEENA 4.0



LATUS CL



LATUS M



MAGNET





Carbon series

ALEENA 4.0

THE «FEATHERWEIGHT» OF PADDED SADDLES

At just **150 grams**, **ALEENA** is the “featherweight” of padded seats. Compact and streamlined, it stands out for its original design - daring and sophisticated at the same time. The anatomical channel along the longitudinal axis helps to ease pressure on the prostate area - improving comfort especially in longer rides. Another advantage is that it follows the swinging movement of the pelvis during riding. Lateral bending is limited by the contrasting action of the carbon bre bridge connecting the two sections of the shell. The tip features a large and comfortable support surface, allowing **ALEENA**'s width to be used from end to end. Make your bicycle stand out with **ALEENA**.



ALEENA 4.0

150 g / 5.29 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING

Super lightweight Eva foam

PADDING SUPPORT

UD Carbon Fiber T700

SUPPORT STRUCTURE

UD Carbon Fiber T700

RAIL

UD Carbon Fiber T700

DIMENSIONS

275 mm x 132 mm / 10.82 x 5.20 in

* * COVERS AVAILABLE SEPARATELY

WWW.SELLEREPENTE.COM



ARE

AUTOCLAVE
RESISTANCE
ENHANCEMENT

MSR

MULTI-SECTION
CARBON RAIL

RLS

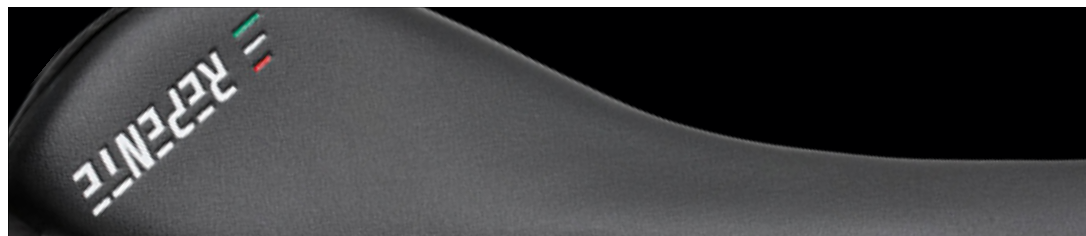
REPENTE
LOCKING
SYSTEM

GRAPHICS

ALL BLACK



ASAL00-0000BK
* PDAL00-0000BK



Carbon series

Carbon series

LATUS CL

A HIGH-QUALITY WIDE SADDLE

Latus CL has a flattened rear surface to offer the best support even in the case of very far apart ischial tuberosities (“sit bones”). The saddle is crossed axially by a channel, whose shape follows the rider’s bone profile matching the inclination of the pelvis. The anatomical channel reaches its maximum depth where this is most useful to help ease pressure on the perineal area. The curvature between the wider part of the saddle and the more tapered front has been designed to guarantee maximum freedom of leg movement and to avoid any inner thigh chafing. Viewed from the side, the upper profile of the saddle has a slight central gap, whose purpose is to help cyclists maintain the most comfortable riding position preventing any sliding forward. Extra padding made of **EVA**, a high-performance material, ensures support all the way to the front, avoiding discomfort and numbness even when riding in an aerodynamic position. **Latus CL** is a high-quality compact saddle for road and off-road cycling, comfortable and light, designed for both men and women.



LATUS CL

145 g / 5.11 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING

Super lightweight Eva foam

SUPPORT STRUCTURE

UD Carbon Fiber T700

RAIL

UD Carbon Fiber T700

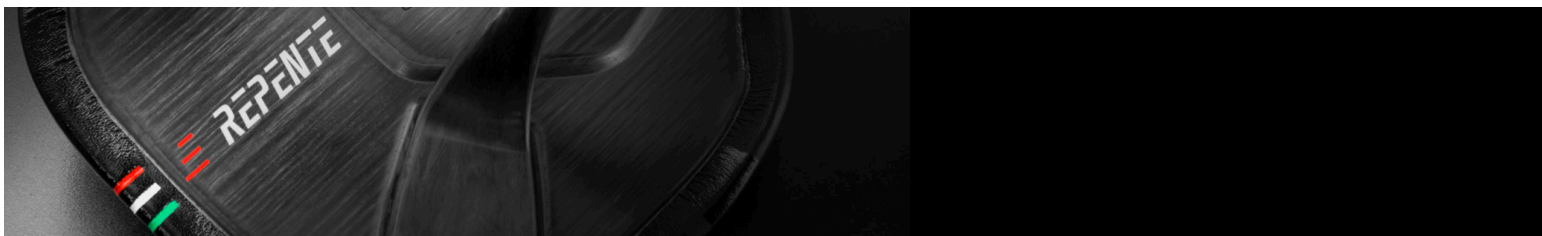
DIMENSIONS

240 mm x 152 mm / 9.44 x 5.98 in

WWW.SELLEREPENTE.COM



ASL100-1207BK



ARE
AUTOCLAVE
RESISTANCE
ENHANCEMENT

MSR
MULTI-SECTION
CARBON RAIL

Carbon series

Carbon series

LATUS M

WIDE BUT NOT TOO WIDE, LIGHTWEIGHT AND AMAZINGLY COMFORTABLE!

*Latus M is the full carbon saddle for cyclists who prefer a slightly wider fit than traditional saddles. Its **142 mm** width is one of the standard dimensions most in demand commercially in the wide seat range. The materials and construction concepts used reflect those of the **CL** model: from autoclave processing of unidirectional carbon fibre to the differential section rail, and from the wide longitudinal anatomical channel to the **Eva** padding, shaped to ensure adequate support even in the seat tip area. **Latus M** dimensions are 240mm x 142mm. Its weight does not exceed **140 grams**. It is a saddle suitable for both road riders and off road enthusiasts. Its compact size and the shape of the front enhance freedom of movement during pedalling. Its level of finishing highlights **Repente's** trademark attention to every detail - a common feature shared by all its products.*



LATUS M

140 g / 4.93 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING

Super lightweight Eva foam

SUPPORT STRUCTURE

UD Carbon Fiber T700

RAIL

UD Carbon Fiber T700

DIMENSIONS

240 mm x 142 mm / 9.44 x 5.59 in

WWW.SELLEREPENTE.COM



ASL200-1207BK

ARE
AUTOCLAVE
RESISTANCE
ENHANCEMENT

MSR
MULTI-SECTION
CARBON RAIL

Carbon series



Carbon series

TT-TRIATHLON

*Magnet pushes the design of the Triathlon-TT saddles to the maximum evolution. Every shaping, thickness and material has been chosen to meet the needs of the athletes. We started from the study of the position of the pelvis in aerodynamic setting to make a comfortable and ergonomic seat, that allows you to keep over time the most effective position. With a fundamental surplus, the record weight of **135 grams**, obtained by working selected carbon fibres in an autoclave. And if you were convinced that a Tri-TT saddle must be ugly by definition, well, you were wrong...*



MAGNET





Carbon series

MAGNET

THE ULTRALIGHT ULTIMATE SADDLE FOR TRIATHLON AND TT

REPENTE was able to trim the weight down to an outstanding **135 grams** - creating the entire structure by autoclave processing. This process ensures a more compact and uniform carbon fibre texture, enhancing the mechanical properties of the material as no other machining process can do. Both for the rail and for the shell **REPENTE** has chosen high-modulus unidirectional carbon fibre. **REPENTE** launched a differential section rail to take into account the differences in the distribution of forces along the longitudinal and transverse axes of the saddle. The length of the rail allows for clamp fixing over a longer travel. The padding is made of **EVA**, a high-performance material. The PU cover material is coupled to a special high-grip film, which helps the cyclist maintain the ideal sitting position even in peak effort conditions. **MAGNET** is shaped to be anatomical and ergonomic and is designed to adapt also to the female body shape. The wide central anatomical channel guarantees sitting comfort, especially in the most aerodynamic position, when the width of the seat tip provides the cyclist with all the necessary support.



MAGNET

135 g / 4.76 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING

Super lightweight Eva foam

SUPPORT STRUCTURE

UD Carbon Fiber T700

RAIL

UD Carbon Fiber T700

DIMENSIONS

240 mm x 140mm / 9.45 x 5.51 in



ASMG00-1207BK

ARE
AUTOCLAVE
RESISTANCE
ENHANCEMENT

MSR
MULTI-SECTION
CARBON RAIL

Carbon series



LCF series

THE LONG CARBON FIBERS MAKE THEM MORE RESISTANT

To ensure that the saddle does not lose its rigidity and its shape over time, Repente's R&D department has developed the LCF (Long Carbon Fibers) technology: instead of plain carbon fibre "chops", longer carbon fibres are added to the resin which, thanks to a special injection process, are arranged to match the longitudinal flow of the material, until they form a sort of weave that increases the strength of the structure. The LCF technology allows REPENTE to obtain at the same time low weight and a high level of product efficiency.



ROUND

PRIME 3.0 142



ROUND

PRIME 2.0



SEMI-FLAT

SPYD 3.0 142



SEMI-FLAT

SPYD 2.0



FLAT

QUASAR CR 2.0



FLAT

QUASAR



SEMI-FLAT

ARTAX GLM



SEMI-FLAT

ARTAX GL





LCF series

PRIME 3.0 142

THE SADDLE THAT TRANSFORMS THE FREE MOVEMENT OF YOUR LEGS INTO PERFORMANCE

Repente's R&D has focussed on avoiding any hindrance to the free motion of the hip joint during the pedal downstroke, creating leverage for the cyclist in terms of comfort and thrust effectiveness.

*The differential section rail is made of **T700** unidirectional carbon fibre. The material used for the supporting structure of the saddle is **PA12** polyurethane, reinforced with long carbon fibres (LCF technology).*

*Repente has also applied to **Prime 3.0-142** its proprietary **RLS** cover replacement technology. The thickness of the padding layer has been increased throughout the surface of the saddle, in consideration of the fact that the **142 mm** width size is mainly used by cyclists with an above-average build. The tip of **Prime 3.0-142** has a thicker padding layer with a square-shaped cross section to provide the best support when moving forward along the saddle. The **Repente** saddle cover is made of water-based non-slip PU, a material that allows the athlete to adopt the best stance on the bike throughout the session. The sides of the middle-front part feature a graphic pattern in glossy paint, which has the effect of reducing any inner thigh chafing.*



PRIME 3.0-142

160 g / 5,64 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING

Super lightweight Eva foam

PADDING SUPPORT

PA12 Carbon reinforced

SUPPORT STRUCTURE

PA12 Long Carbon Fiber (LCF)

RAIL

UD Carbon Fiber T700

DIMENSIONS

275 mm x 142 mm / 10.82 x 5.59 in

* COVERS AVAILABLE SEPARATELY

WWW.SELLEREPENTE.COM



ASP3MO-2101BK
* PDP3MO-2101BK

LCF

LONG
CARBON
FIBERS

RLS

REPENTE
LOCKING
SYSTEM

MSR

MULTI-SECTION
CARBON RAIL

ES

ERGO SHAPE

LCF series



LCF series

PRIME 3.0 132

SUPER-PERFORMING ON ALL TERRAINS

The central anatomical channel has been made wider. The rail is in unidirectional T700 carbon with differentiated sections.

*The material used for the supporting structure of the saddle is PA12 polyurethane, reinforced with the LCF technology: instead of plain carbon fibre “chops”, longer carbon fibers are added to the resin which, thanks to a special injection process, are arranged to match the longitudinal flow of the material, until they form a sort of weave that increases the strength of the structure. **Repente** has applied to **Prime 3.0 - 132** its proprietary RLS cover replacement technology.*

*The **Repente** saddle cover is made of water-based non-slip PU, which allows the cyclist to adopt the best stance on the bike without limiting the necessary movements. The saddle graphics, minimal and stylish, combine design with functionality. The sides of the middle-front part feature a graphic pattern in glossy paint, which has the effect of reducing any inner thigh chafing.*



PRIME 3.0-132

160 g / 5,64 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING

Super lightweight Eva foam

PADDING SUPPORT

PA12 Carbon reinforced

SUPPORT STRUCTURE

PA12 Long Carbon Fiber (LCF)

RAIL

UD Carbon Fiber T700

DIMENSIONS

275 mm x 132 mm / 10.82 x 5.20 in

* COVERS AVAILABLE SEPARATELY

WWW.SELLEREPENTE.COM



ASP3SO-2101BK
* PDP3SO-2101BK

LCF

LONG
CARBON
FIBERS

RLS

REPENTE
LOCKING
SYSTEM

MSR

MULTI-SECTION
CARBON RAIL

LCF series



LCF series

SPYD 3.0 142

ANATOMICAL CHANNEL AND «CLOSE FIT» SHAPING

The channel designed to relieve perineal pressure is made into an iconic element of this saddle: wider and running over the whole length of the saddle. A design that also meets the specific needs of women users.

Improved comfort is also achieved thanks to the thicker padding, better suited to body types for whom a wide-seat saddle is recommended.

*In **Spyd 3.0-142** the “Close fit” shaping of the rear support, typical of Repente saddles, has been maintained. The graphic pattern on the front, in glossy paint, also makes leg movement smoother by reducing any inner thigh chafing. The saddle is equipped with an **RLS** system for replacing the cover only, in case of damage. **Spyd 3.0-142** is a rigid and lightweight saddle, characterised by an even seating surface, suitable for road use and MTB and gravel cycling.*



SPYD 3.0-142

160 g / 5,64 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING SUPPORT

Superlight EVA

PADDING SUPPORT

PA12 Carbon reinforced

SUPPORT STRUCTURE

PA12 Long Carbon Fiber (LCF)

RAIL

UD Carbon Fiber T700

DIMENSIONS

275 mm x 142 mm / 10.82 x 5.59 in

* COVERS AVAILABLE SEPARATELY

WWW.SELLEREPENTE.COM



ASS3M0-2101BK
* PDS3M0-2101BK

LCF

LONG
CARBON
FIBERS

RLS

REPENTE
LOCKING
SYSTEM

MSR

MULTI-SECTION
CARBON RAIL

ES

ERGO SHAPE

LCF series



LCF series

SPYD 3.0 132

RIGID AND LIGHTWEIGHT, WITH AN EVEN SEATING SURFACE

Spyd 3.0 – 132 is a rigid and lightweight saddle, characterised by an even seating surface, particularly suitable for mtb and gravel cycling. The channel designed to relieve perineal pressure is wide and runs over the whole length of the saddle. A design that also meets the specific needs of women. The graphic pattern on the front, in glossy paint, makes leg movement smoother by reducing any inner thigh chafing. The structure of **Spyd 3.0 – 132** is in carbon fibre-reinforced PA12 (LCF technology), the rail is in UD T700 carbon fibre, the padding in ultralight Eva, and the cover in water-based microfibre with anti-slip function. The saddle is equipped with the **RLS** system for replacing the pad in case of damage.



SPYD 3.0-132

160 g / 5,64 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING SUPPORT

Superlight EVA

PADDING SUPPORT

PA12 Carbon reinforced

SUPPORT STRUCTURE

PA12 Long Carbon Fiber (LCF)

RAIL

UD Carbon Fiber T700

DIMENSIONS

275 mm x 132 mm / 10.82 x 5.20 in

* COVERS AVAILABLE SEPARATELY

WWW.SELLEREPENTE.COM



ASS3SO-2101BK
* PDS3SO-2101BK

LCF

LONG
CARBON
FIBERS

RLS

REPENTE
LOCKING
SYSTEM

MSR

MULTI-SECTION
CARBON RAIL

LCF series



LCF series

QUASAR CR 2.0

EXTRA CARBON FIBRE, EXTRA LIGHT WEIGHT

The rail is entirely made of **UD T700** carbon fibre, the total weight drops to just **119 grams**. The new **Quasar CR 2.0** is among the lightest padded seats world-wide. Carbon fibre is also present in the shell in the form of long fibres (**LCF technology**), which further strengthen the PA12 structure. The “Smart” length of **260 mm** ideally compromises between the necessary freedom of movement for the cyclist and a highly effective support. The seat inspiration is a «flat» design. The “Close fit” design ensures seat comfort without having to use thick layers of padding. The water-based PU microfibre cover has an anti-slip function. The shape of the front, tapered at the tip, has been modelled to allow an easy transition from the sitting position to the sprinting position and back. **Quasar CR 2.0** can meet the needs of even the most demanding cyclists, at a price currently unmatched on the market for these quality standards.



QUASAR CR 2.0

119 g / 4.19 oz

MAIN FEATURES

COATING

Water-based PU Microfiber

PADDING

Super lightweight Eva

SUPPORT STRUCTURE

PA12 Long Carbon Fiber (LCF)

RAIL

UD Carbon Fiber T700

DIMENSIONS

260 mm x 142 mm / 10.24 x 5.59 in

WWW.SELLEREPENTE.COM



ASQC20-0608BK

LCF
LONG
CARBON
FIBERS

LCF series



LCF series

QUASAR

AESTHETICS AND PERFORMANCE, COMBINED

Quasar stands out both for the gritty appeal of its design and for its excellent cost/effectiveness. Design, comfort and functionality come together in **Quasar** to meet the needs of both racers and amateur cyclists. The saddle shape is characterised by a **142 mm** “flat” design seat and central opening, integrated in a wide channel designed to relieve perineal pressure. The comfortably sized rear support surface has been modelled according to anatomical and ergonomic requirements—a typical feature of all **Repite** saddles. The “Close fit” effect produced by this particular shape makes the seat comfortable without having to use thick layers of padding and allows users to immediately find their most effective riding position. The rail is made of **Aisi Stainless Steel**, a type of steel with highly advanced mechanical properties. Repente has further strengthened it by submitting it to a special process called **Shot 304**, which hardens the metal surface and makes it more resistant. First-rate materials and technologies for a saddle that weighs less than **170 grams**, designed and developed by **Repite** on the basis of feedback from professional athletes and the many enthusiasts who use **Repite** saddles on and off the road.



QUASAR

170 g / 5.99 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING

Polyurethane

SUPPORT STRUCTURE

PA12 Long Carbon Fiber (LCF)

RAIL

Aisi Stainless Steel - Shot 304

DIMENSIONS

260 mm x 142 mm / 10.24 x 5.59 in

WWW.SELLEREPENTE.COM



ASQS00-1700BK

GRAPHICS

BLACK



ASQS00-1700BK

BROWN



ASQS00-1700LH

LCF

LONG
CARBON
FIBERS

SHOT
304

AISI
STAINLESS
STEEL

LCF series

GRAVEL

Repente was among the first manufacturers to create saddles with specific anatomical and ergonomic features for gravel riding. We analysed cyclist postures, the environments in which gravel bike riding takes place, the geometries of the frames and the design of the bike components. In addition to this, our R&D department has relied on valuable collaboration by today's top performing athletes. This study has led to Artax, a non-deformable carbon fibre saddle with all the qualities required to make a gravel biker happy. Given the pedalling position, which is more vertical than on a racing bike, we have perfected the design and increased the thickness of the padding. The central anatomical opening effectively provides the comfort you need during a «long ride». The shape of the front minimises friction on the leg and allows maximum freedom of movement. Thanks to the curved tip profile, cyclists can pedal standing up and then go back to the sitting position seamlessly. We have chosen a special non-slip cover material, which is just as effective when wet. Gravel is fun, relaxation, exploration: get ready to enjoy this new, breakthrough cycling experience with Artax.



ARTAX GLM



ARTAX GL





LCF series

ARTAX GLM

WIDTH AND PERFORMANCE GO HAND IN HAND

Artax GLM is the 142-mm wide version of Artax GL, the lightweight and versatile saddle that Repente has dedicated to the gravel enthusiasts and to the off-road in general. One of the often ignored problems that may occur with a wide saddle is that the dimension of the saddle can hinder the free movement of the hip joint, with consequences for the comfort and the effectiveness of the pedal stroke. We've overcome this inconvenience shaping the silhouette of the saddle so that no hindrance is created to the movement of the joint and leg. The proprietary RLS system allows the saddle cover to be easily replaced without having to change the base. By the way, the coupled double bases have turned out to offer a better absorption of the vertical vibrations transmitted by the ground. The shell is built using LCF (Long Carbon Fibers) technology, which makes the saddle just rigid enough and non-deformable over time. The padding is made of Eva, a very light material, made thicker in the most delicate support points to maximise comfort even on bumpy terrain, for both those who prefer a more upright sitting position and those who often use the lower part of the handlebars.



ARTAX GLM

160 g / 5.64 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING

Super lightweight EVA

PADDING SUPPORT

PA 12 Carbon reinforced

SUPPORT STRUCTURE

PA12 Long Carbon Fiber (LCF)

RAIL

UD Carbon Fiber T700

DIMENSIONS

275 mm x 142 mm / 10.82 x 5.59 in

* COVERS AVAILABLE SEPARATELY

WWW.SELLEREPENTE.COM



LCF

LONG
CARBON
FIBERS

RLS

REPENTE
LOCKING
SYSTEM

MSR

MULTI-SECTION
CARBON RAIL

BLACK MUD



ASXGMO-2101BK
* PDXGMO-2101BK

RED MUD



ASXGMO-2101RV
* PDXGMO-2101RV

BROWN



ASXGMO-2101LH
* PDXGMO-2101LH

LCF series

LCF series

ARTAX GL

PERFORMANCE OR COMFORT? BOTH!

*Artax GL is a lightweight and versatile saddle, suitable for both male and female users. The anatomical shape minimises high pressure points on the ischial bones, improving blood circulation in tissues. Pressure easing in the perineal area is guaranteed by the anatomical channel and the flat profile of the saddle, designed to avoid feelings of numbness and pain. The wide and square shape of the front padding ensures improved support when pedalling in the “seat tip” and aero position. The proprietary **RLS** system allows the saddle cover to be easily replaced without having to change the base. The 9x7 mm differential section rail is made of UD carbon fibre. The shell is built using **LCF** (Long Carbon Fibers) technology, which makes the saddle just rigid enough and non-deformable over time. The padding is one of the strengths of **Artax GL**: made of **Eva**, a very light material, it has been made thicker in the most delicate support points to maximise comfort even on bumpy terrain, for both those who prefer a more upright sitting position and those who often use the lower part of the handlebars.*



ARTAX GL

165 g / 5.82 oz

MAIN FEATURES

COATING

Water-based microfiber

PADDING

Super lightweight EVA

PADDING SUPPORT

PA 12 Carbon reinforced

SUPPORT STRUCTURE

PA12 Long Carbon Fiber (LCF)

RAIL

UD Carbon Fiber T700

DIMENSIONS

275 mm x 132 mm / 10.82 x 5.20 in

* COVERS AVAILABLE SEPARATELY

WWW.SELLEREPENTE.COM



LCF

LONG
CARBON
FIBERS

RLS

REPENTE
LOCKING
SYSTEM

MSR

MULTI-SECTION
CARBON RAIL

GRAPHICS

BLACK MUD



* ASXG00-000BK
PDXG00-000BK

RED MUD



* ASXG00-000RV
PDXG00-000RV



LCF series

Bar Tape 3.0

Bar Tape 3.0 is at the top of the current market standards. The tape is made of non-allergenic multilayer plastic fibre featuring premium lightness, elasticity and vibration damping characteristics. For surface coating, extremely resistant, high-grip polyurethane was used. Available in black and white and in 3 mm thickness versions, the **Bar Tape 3.0** offers unrivalled touch. It is also easy to apply and to clean. Its unique pattern has been designed for guaranteed ideal grip even in rainy conditions.



BAR TAPE 3.0

BTT300-060BK BLACK

BTT300-060WH WHITE

CORIUM

Corium is a superior quality handlebar tape inspired by the colour of leather (“corium” in Latin) and designed for cyclists who are after classic style equipment in natural colours for their bicycles. In combination with the Artax GLM saddle or Quasar in «brown» versions, it adds a touch of style and originality, especially in set-ups in the typical shades of gravel cycling. The two sturdy expander plugs caps with outside resin finish and the adhesive fastening terminals at the upper end of the tapes are also perfectly colour-matched. **Corium** is the result of the combination of three types of material, selected for their special technical characteristics: the grip of water-based polyurethane combines with the strength of the microfibre and the high damping power of EVA. The surface layer of the tape is washable and abrasion resistant. The graphics of the package, made of recyclable cardboard, is inspired by the minimal, vintage style used by Repente to create this handlebar tape, designed for lovers of «cycling in style». **Corium** is produced without the use of solvents and with non-allergenic materials.



Each pack contains:

- 2 handlebar tapes 216 cm long
- 2 expander plugs
- 2 adhesive terminal fastening tapes
- 2 strips of tape 8.5 cm long

Display for saddles



DISPLAY FOR 6 SADDLES

MATERIAL
MICROTRIPLE CARDBOARD WITH
METALLIC SUPPORTS

DIMENSIONS
BASE 40 X 35 cm
HEIGHT 38 cm

ACDP00-9903NA

Mudguard



The mudguard can be installed without tools thanks to a simple anchoring system that works with all the saddles. The design is studied so that, when not in use, it can be folded and carried comfortably in your pocket. The fender is made of polypropylene. Its weight is 15 grams. The safety of its use is total since, being deformable, it does not cause any damage in the event of an accident.

MGRD00-0607BK

It has been approved by the UCI in terms of technical and safety requirements.

Ischial width measurement

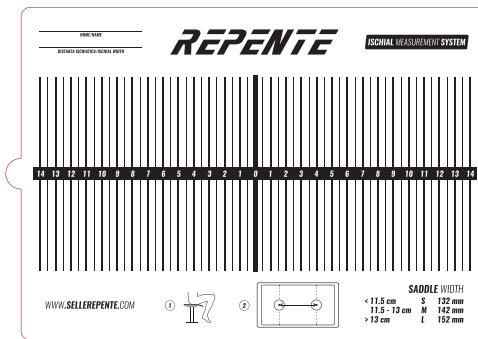


The rigid support contains a removable sheet of corrugated cardboard that allows you to identify the distance of the ischial bones, necessary for choosing the most suitable saddle. The information provides an intuitive illustration of how to use the tool. It is proven that this type of instrument provides a more precise and reliable measurement than the systems with gel pads.

DIMENSIONS
42 X 28 cm



ACIM00-0000BK



ACCB00-XX03NA

Forex Panel

Panel with **REPENTE** logo, dimensions 80 cm x 15 cm, to be applied on shop wall displays.

It is made of Forex and can be installed with screws or with adhesive velcro strips.



ACPA00-0602BK



RLS Assembly Kit

Contains 3 screws with preapplied threadlocker

The Repente Locking System gives you the possibility to choose which cover to fit, depending on specific anatomical, performance and aesthetic requirements. With the unique RLS system, approved after lab and road tests, you can choose the base/cover combination that will help you get the most well-being and power out of each pedal stroke. In case of damage, you can replace the cover maintaining your riding position unchanged and eliminating any risk of joint and muscular disorders.



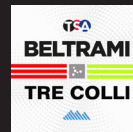
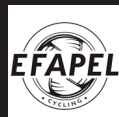
The screws are treated with a threadlocker fluid to prevent loosening.

Do not over-tighten: Max torque 2 Nm.

ACKITO-0000NA



REPENTE
IS OFFICIAL SPONSOR OF:



CARE AND MAINTENANCE

Thank you for choosing REPENTE.

Please note a few PRECAUTIONS AND RECOMMENDATIONS for optimal use of your REPENTE seat:

- Clean the parts of the seatpost clamp in contact with the rail from debris or sharp edges.*
- Once you have made the first tightening, try to move the saddle and tighten again if necessary (max 8 Nm).*
- Periodically clean your seat with water and mild detergents.*
- For cleaning, do not use abrasive materials and harsh substances such as solvents, petrol, alcohol, etc.*
 - Do not pressure-wash by using highly pressurised fluids.*
 - Do not alter the seat structure with any mechanical actions.*
 - Do not expose to naked flames or very high temperatures.*
 - Do not apply stickers or paint.*

Maclart SRL

Repente reserves the right to change the products at any time, without prior notice, in order to make improvements.
The photos and descriptions in this catalogue are for indicative purposes only and may vary from the models.



WWW.SELLEREPENTE.COM

Maclart SRL

Registered office: Via Aquileia, 17 33100 - Udine (UD)

Operational headquarters: Via Spin, 55/G 36060 - Romano d'Ezzelino (VI)

info@repente.it