





Selle SMP is an Italian family company, founded in Padua in 1947, which has revolutionized the concept of bicycle saddles, becoming a symbol of quality, ergonomics and innovation.

Today Selle SMP sells its products in over 65 countries and is the worldwide leader among the producers of high-end ergonomic saddles, an example of Italian excellence!

SALLE





Company Profile

An Italian story	01	idea
100% Handmade in Italy	04	E-E
		Pro
Designed on Your Body: comfort, well-being, performance	08	Tria
Patented ergonomics	10	Tim
Research for man's well-being	12	Tre
December (commence)		City
Research for woman's well-being	14	Jur
The secret of our comfort	16	Tec

Saddles Catalog

Find your ideal saddle!
E-Bike Concept 20
Professional & Sport 28
Triathlon82
Time Trial
Trekking96
City
Junior 110
Technical data 116

Accessories Catalog

Handlebar tapes122
Saddle Bag124
 Protection 125
Maintenance and cleaning128



1 9 7 7 2 1 An Italian story

CATALOG **2021** 1



1947

Selle SMP was founded: Schiavon Martino

In a loft in downtown Padua, Martino Schiavon began a story full of tenacity, spirit of initiative and courage, bolstered by the strength of his own ideas.

2000

Tenaciously Italian

productive fabric should not be deprived of the experience and skills gained through years of work and sacrifice, decided to continue production in Casalserugo to compete on the Made in Italy innovation and quality level.

Selle SMP, convinced that local

2005

The first scientific research

The Journal of Sexual
Medicine publishes the results
of the scientific study that
demonstrates the efficacy of
SMP saddles in preventing
disorders and complications in
the genital and perineal area.

2006

The SMP4BIKE Tourism line was introduced

Selle SMP introduced the first new Tourism city and touring line models.

Product Design Award

The models of the SMP4BIKE line are awarded at Eurobike with the prestigious Product Design Award.

2010

Giro d'Italia, Tour de France and Vuelta

Selle SMP participated in the world's three most important multistage races.

2018

F Series

F30 and F30C are the first available models of the innovative F series: a new patented design combines SMP ergonomics with freedom of movement and new trends. The range was completed in the following years with F20, F20C, VT30C and VT20C.

OGGI

70 years of worldwide success

Selle SMP revolutionized the bicycle saddle concept, becoming an icon for technology and innovation. Today, it sells its products in over 65 countries and is the world leading producer of high range ergonomic saddles.

1970 - 1999

The industrialisation years

In 1979, the company moved to its new headquarters in Casalserugo. In 1995, production reached 5 million saddles and the internal R&D laboratory was constructed.

2004

SMP4BIKE: the revolution of the saddle

4 international patents accompanied the presentation of Pro, the first model of the SMP4BIKE saddles. Selle SMP's DESIGNED ON YOUR BODY philosophy was a trailblazer in the revolutionary concept of bicycle saddles.

July 22 **2006**

Thanks Martino!

July 22, 2006, 60 years after starting the Selle SMP business, we lost Martino. Over the years, the "helm" of the company had been taken over by his sons Franco and Maurizio but Martino remained President and showed up to work daily until his dying day.

2007

The Carbon era

Introducing Carbon:
the first carbon
model manufactured
by Selle SMP.

2014

The SMP4BIKE Triathlon

The SMP4BIKE Triathlon, saddle line designed to meet the triathlete's specific needs, enters into production.

2020

Science confirms the superiority of Selle SMP

Science & Sports publishes the results of the world's first study on women. The clear superiority of Selle SMP in protecting the well-being and health of female intimate areas is demonstrated.

COMPANY PROFILE AN ITALIAN STORY CATALOG 2021





CERTIFICATO N. CERTIFICATE No.

14856/06/S

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI IT IS HEREBY CERTIFIED THAT THE QUALITY MANAGEMENT SYSTEM OF

SELLE SMP S.A.S. DI MAURIZIO SCHIAVON



É CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

ISO 9001:2015

PER I SEGUENTI CAMPI DI ATTIVITÀ / FOR THE FOLLOWING FIELDIS) OF ACTIVITIES

PROGETTAZIONE E PRODUZIONE IN ITALIA DI SELLE PER BICICLETTA; PRODUZIONE DI COMPONENTI IN POLIURETANO ESPANSO SU CAROSELLI PER COLATA.

DESIGN AND PRODUCTION IN ITALY OF BICYCLE SADDLE; PRODUCTION OF POLYURETHANE FOAM COMPONENTS BY FLOW CAROUSELS.



EQNet, the association of the world's first class certification bedies, is the legists provider of managemen system Certification in the winth. IQNet is composed of more than 30 bodies and counts are 150 whether all work the artists and counts.

> Per informazioni sulla validità del certificato, visitare il sito

For information concerning validity of the certificate, you can visit the sill www.rina.oi

Per i requisiti della norma no applicabili al campo di applicazion del sistema di gestion dell'organizzazione, rifesirsi all informazioni documentato relative

Reference is to be made to the relevant documented information for the requirements of the standard that cannot be applied to the Organization's management sustant applied to sustant applied to the Arganization's management. All materials used to produce our saddles are 100% Italian and each single saddle is manifactured, checked and packaged at our Casalserugo headquarters in the province of Padua.

Skilled Venetian artisans carry out processes that require specific experience and skills.

For over seventy years we have guaranteed our users that every single saddle has been entirely manufactured in Padua, Veneto, Italy.

Franco & Maurizio Schiavon





100% Handmade in Italy

COMPANY PROFILE 100% HANDMADE IN ITALY CATALOG 2021



Saddles covered by hand



Cover

We only use materials that guarantee superior sealing at the seam points and maximum resistance on stresses and rubbing.

Embroidery

The exclusivity of craftsmanship. The latest generation yarns and the strictest quality controls are the recipe for embroideries of high aesthetic impact, durable and compatible even with the finest technical fabrics.

Padding

Made of special foamed elastomer with extraordinary elasticity, it keeps its performance unchanged over time, ensuring the right balance of softness and compression strenath.

Body

To overcome the most stringent resistance and stability tests over time, while providing the necessary lightness, the bodies are made of Nylon 12 loaded with carbon fiber.

Rail

AISI 304 version - alloy tube Ø 7.1 mm. CRB version - unidirectional "high modulus" carbon fiber, oval section 7.1 x 9.0 mm.

Fixing plates

Exclusive structural element made of Nylon 12 loaded with carbon fiber, allows to achieve higher standards of security and robustness.



Cover

Innovative production process conceived in our laboraties that allows to apply cover without using adhesives or mechanical fasteners.

Gel Padding



Self-modeling insert designed to mould to the user's specific build. Pressure on anatomical pressure points decreases by 30%, offering higher comfort and unique well-being (patented by Selle SMP).

Padding

Soft polyurethane with high mechanical strength.

Body

Designed to overcome the most stringent resistance and stability tests over time. The exclusive geometries developed by Selle SMP for the bodies of the saddles are the result of years of in-depth studies on the cyclist's morphology (patented by Selle SMP).

Rail

Great resistance to stress and vibration absorption capacity (patented by Selle SMP).

Fixing plates

Exclusive structural element that allows to achieve higher standards of security and robustness.

COMPANY PROFILE 100% HANDMADE IN ITALY CATALOG 2021



No compression to private parts

No pain, tingling and numbness in the genitals

PERFORMANCE
No reduction in natural blood flow

CATALOG 2021

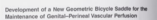
PATENTED ERGONOMICS The secret of our comfort



COMPANY PROFILE PATENTED ERGONOMICS

Research for man's well-being

Science proves the superiority of Selle SMP for the well-being and health of cyclists, ensuring the absence of compression and a natural blood flow in the private parts.



G. Breda, MD," N. Piazza, MD, V. Bernardi, MD, E. Lunardon, MD, and Adara Canso, MD

Objective. To identify a bicycle saddle model for cyclies who over long distance, to minimally value the compression on the structures of the polici floor, thereby printering blood perfosion of the pois and analog possible conceptores on positio errorism.

Materials and Methods. A comparison between a new geometric envelopment of a neglect mode most page, and one of the more frequently used models by preferent or set was made. The measurement of the period persons of penille transcutances oxygen (PixO₂) in 29 healthy solutions very exclusive was recorded to investigate the

Results. A 1-test was performed to measure the level of confidence. The clear superiority of the SMP sable in floor. In addition, the SMP saddle introduces compatible sort dimensions that cyclists prefet to over long distance.

Berda G, Piazza N, Bernardi V, Lunardon F, and Caruso A. Dyvelopment of a new grometric bicycle saddle for the maintenance of genital-periocal vascular perfusion. J Sex Med 2005;2:605-611

Key Winds. Bicycle Saddle; Genital-Perincal Vocalar Perfusion; Pelvic Floor

The professional world of sports takes advantage of moderal science contributions to the fact more efficient experiment for atheres. The shallow advantage of moderal sports of the state o whiteness objective of subdates in the performant their best within minimizing minimal laurafied [5] (and an important consolution on this per-diction of the performance of the perfo increase of execule dysfunction [6/2]. According to other aethors, receive dysfunction results from perial blood hypopertissis (4,6,5) and this would cause fibrosis of corpora caverness [9-11]. Despite.



Development of a New Geometric Bicycle Saddle for the Maintenance of Genital-Perineal Vascular Perfusion

G. Breda, MD.* N. Piazza, MD.† V. Bernardi, MD.‡ E. Lunardon, MD.* and Adara Caruso, MD*

*Department of Urology, S. Bassiano Hospital, Bassano of the Grappa (VI); †Department of Urology, SS. Giovanni and Paul Hospital, Venice; Department of Anaesthesia, S. Bassiano Hospital, Bassano of the Grappa (VI), Italy

ABSTRACT_

RESEARCH

Objective. To identify a bicycle saddle model for cyclists who cover long distances, to minimally reduce the compression on the structures of the pelvic floor, thereby protecting blood perfusion of the penis and avoiding possible consequences on penile erection.

Materials and Methods. A comparison between a new geometric development of a bicycle saddle model (SMP) and one of the more frequently used models by professional cyclists was made. The measurement of the partial pressure of penile transcutaneous oxygen (PtcO2) in 29 healthy voluntary cyclists was recorded to investigate the differences of compression from two different saddles on the vascular structures of the perineum. The PtcO2 was recorded at 3 and 10 minutes in conditions of static sitting. Then, the values of PtcO2 were recorded for 15 minutes while the cyclists were in a 60-degree position and in stable hemodynamic conditions.

Results. A t-test was performed to measure the level of confidence. The clear superiority of the SMP saddle in preventing vascular compression of the perineal structures was demonstrated to be statistically significant.

Conclusion. The experiment validated the effectiveness of the SMP saddle in limiting the compression on the pelvic floor. In addition, the SMP saddle introduces compatible seat dimensions that cyclists prefer to cover long distances. Breda G, Piazza N, Bernardi V, Lunardon E, and Caruso A. Development of a new geometric bicycle saddle for the maintenance of genital-perineal vascular perfusion. J Sex Med 2005;2:605-611.

Key Words. Bicycle Saddle; Genital-Perineal Vascular Perfusion; Pelvic Floor

CATALOG 2021

Research for women's well-being

Selle SMP is also unbeatable for women, thanks to the absence of compression and normal blood flow in the private parts.

This is what the first scientific publication dedicated to the female world demonstrates.





The effect of a new geometric bicycle saddle on the genital-perineal vascular perfusion of female cyclists

Effets d'une nouvelle selle de vélo pour femmes sur la perfusion vasculaire vaginale et périnéale

N. Piazza a,*, G. Cerrib, G. Bredac, A. Paggiarod

Received 14 August 2018; accepted 15 July 2019 Available online 28 December 2019

KEYWORDS

RESEARCH

Perineal compression Urogenital disorders Pelvic floor; Female Sexual Dysfunction;

Summary

Purpose. – Female cyclists undergo a perineal compression of the pudendal nerve and genital-perineal area, with underexplored effects on genital injuries and sexual dysfunctions. This study tests the effects of a new geometric bicycle saddle (SMP) on perineal compression, blood perfusion, genital sensation and sexual function.

Methods. — Thirty-three professional female athletes were monitored when using both the new saddle and a traditional professional saddle, in a randomized order. Short-term effects are estimated by measuring the partial pressure of vagina transcutaneous oxygen (PtcO2) before using the saddle, after 10 minutes of static sitting, after riding 20 minutes. Long-term effects are estimated by measuring athletes Female Sexual Distress Scale (FSDS) before using the new saddle and after 6 months using it.

Results. – From an initial average of 70 mmHg, PtcO2 decreases by 30 mmHg after riding on a traditional saddle, 10 mmHg on the new saddle (respectively 20 and 7 after just sitting). When using the traditional saddle all FSDS scores are well over the 12 "normality" threshold, with an average of 41, while after using the new saddle the average falls to 12. All differences between the saddles are strongly significant: paired t-tests > 6; P < 0.001; 95% confidence intervals respectively 13 ± 3 mmHg after sitting, 20 ± 3 mmHg after riding, 29 ± 2 FSDS scores.

CATALOG 2021

^a Department of Urology, San Camillo Hospital, Viale Vittorio Veneto 18, 31100 Treviso, Italy

^b Department of Gynecology, Angel's Hospital, Via Paccagnella 11, 30174 Mestre-Venezia, Italy

^c Department of Urology, S. Bassiano Hospital, Via dei Lotti 40, 36061 Bassano del Grappa, Italy

^d Department of Statistical Sciences, University of Padua, Via Battisti 241, 35121 Padova, Italy

The secret of our comfort

Many different models, a single ergonomic concept protected by 5 worldwide patents. To fit your body, like a tailored suit.

Central Channel

- no compression in the perineal and prostate areas
- no genital numbness and tingling
- nerve and vascular structure protection
- full blood flow
- higher muscular fluidity and power
- greater genital area ventilation





Support Area

- maximum pelvis support and stabilization
- reduced articular instability
- greater push on pedals
- less energy wasted

Eagle Beak Tip

- greater comfort in low position
- maximum freedom to shift the body
- forward towards the tip of the saddle no genital compression

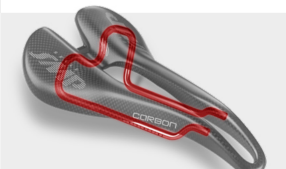


Rear Depression

• ergonomic design to protect the coccyx



- maximum adjustment range
- high lateral stability
- higher resistance
- best shock absorption



COMPANY PROFILE THE SECRET OF OUR COMFORT CATALOG 2021

Find your ideal saddle!

Step 1 SADDLE FINDER

Download the **Selle SMP App** or visit **sellesmp.com/saddlefinder** and find the ideal based on your characteristics, needs and discipline.







Step 2 TEST OUR SADDLES

In Selle SMP we want you to feel comfortable on our saddles!
Connect to sellesmp.com and find the nearest

Connect to sellesmp.com and find the nearest SMP4TEST Center to install a TEST saddle on your bicycle.

For more information contact our Customer Service info@sellesmp.com





SADDLE FINDER CATALOGO 2021 CATALOGO 2021







A new frontier in ergonomics for e-bikes.

CATALOG **2021** 21



23



Padding

Special geometry of the padding with differentiated densities in the different points of the saddle. For excellent comfort even when sitting longer in the saddle, which is typical of e-Bikes.



gel

Self-modeling Gel

Self-modeling Gel layer designed to mould to the user's anatomy and decrease pressure on anatomical points by 30%. For higher comfort and unique well-being.



Matt black Velvet Touch cover for improved strength and durability.



Design

Attractive design to enhance the style of the latest generation electric bikes.



3. SPORTMEDIUM

E-SPORT Medium is the saddle for E-Bikes that is ideal for those with a medium/narrow pelvis.

The Selle SMP design and ergonomics guarantees comfort and excellent performance on racing, MTB and gravel E-Bikes.









For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 12,4 cm

Pants size: XS - S - M - L Use: MTB, Road, Gravel Type of bicycle: E-bike Padding level: Intermediate

Dimensions and weight

Width: 140 mm - Length: 273 mm

Weight: 360 g

Materials and colors

Padding: Polyurethane + Gel

Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

Rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black

3. SPORTLARGE

E-SPORT Large is a saddle for sportive E-Bikes that is ideal for those with a medium/wide pelvis.

The Selle SMP design and ergonomics guarantees comfort and excellent performance on racing, MTB and gravel E-Bikes.

NEW







For which cyclist

Gender: Man, Woman

Sit bones width: from 12,5 to 15 cm

Pants size: L - XL - XXL Use: MTB, Road, Gravel Type of bicycle: E-bike Padding level: Thick

Dimensions and weight

Width: 146 mm - Length: 279 mm

Weight: 380 g

Materials and colors

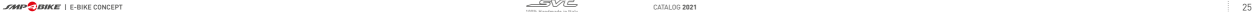
Padding: Polyurethane + Gel

Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

Rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black







E-TRK is the saddle for E-Bikes designed for those who go bike touring on a trekking E-Bike.

It offers versatile use and satisfies many people. Its comfort and ergonomics surprise you even over long distances.





For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 15 cm

Pants size: XS - S - M - L - XL - XXL

Use: Touring/Trekking, City
Type of bicycle: E-bike
Padding level: Thick

Dimensions and weight

Width: 162 mm - Length: 277 mm

Weight: 490 g





Materials and colors

Padding: Polyurethane + Gel

Cover: SVT Velvet Touch

Body: Co-polymer polypropylene

Rail: FeC30 steel
Colors: black



E-CITY is the saddle for city E-Bikes.

Comfortable and ergonomic, it feels just right. Use it on your short daily trips on your city E-Bike: it will amaze you.





For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 15 cm

Pants size: XS - S - M - L - XL - XXL

Use: City

Type of bicycle: E-bike
Padding level: Thick

Dimensions and weight

Width: 223 mm - Length: 259 mm

Weight: 675 g





27

Materials and colors

Padding: Polyurethane + Gel Cover: SVT Velvet Touch

Body: Co-polymer polypropylene

Rail: FeC30 steel
Colors: black

KE | E-BIKE CONCEPT CATALOG 2021







PROFESSIONAL

The range of saddles developed with teams and professional cyclists

CARBON FIBER NO PADDING PADDED

CATALOGO **2021** 29

	NO PADDING	THIN PADDING
WIDE SIT BONES	FULL CARBON LITE (p.35) CARBON LITE (p.38) VULKOR (p.43) FORMA (p.44)	F30 (p.53) - F30C (p.55) VT30 (p.71) - VT30C (p.73) DYNAMIC (p.51) NYMBER (p.50) WELL (p.67)
NARROW SIT BONES	FULL CARBON (p.34) CARBON (p.36) COMPOSIT (p.42)	F20 (p.52) - F20C (p.54) VT20 (p.70) - VT20C (p.72) BLASTER (p.49) EVOLUTION (p.48) WELL S (p.65)

This

For more details, please check the products specifications and use Saddle Finder.

INTERMEDIATE PADDING

PRO (p.58)

DRAKON (p.57)

GLIDER (p.59)

KRYT3 (p.63)

THICK PADDING

PLUS (p.62)

AVANT (p.61)

LITE 209 (p.60)

WELL M1 GEL (p.68)





CARBON FIBER

Pure carbon, but with surprising comfort thanks to Selle SMP revolutionary ergonomic conception! For those who want the best without compromise in terms of lightness, design and resistance.

For those who prefer hard seats that more directly transmit the reactions of the bike.

CATALOG **2021**

FULLCARBON

The top in SMP4BIKE technology due to its light weight, design and resistance. For cyclists with narrow pelvises who love hard seats.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: None

Dimensions and weight

Width: 129 mm - Length: 263 mm

SMP BIKE | PROFESSIONAL | CARBON FIBER

Weight: 130 g





Materials and colors

Padding: None

Cover: None

Body: HS Carbon 3K + Kevlar

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black





Pure carbon for top performance even for the Full Carbon model's older sister. For cyclists with wide pelvises who love hard seats.





Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: None

Dimensions and weight

Width: 135 mm - Length: 273 mm

Weight: 130 g





Materials and colors

Padding: None

Cover: None

Body: HS Carbon 3K + Kevlar

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black

CATALOG **2021** 35



SNP

Light weight carbon fiber for cyclists with narrow pelvises who love hard seats.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: None

Dimensions and weight

Width: 129 mm - Length: 263 mm

Weight: 175 g (black) - 185 (other colors) - 200 g (white)





Materials and colors

Padding: None Cover: None

Body: HS Carbon 3K + Kevlar

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Colors: black, white, red, yellow, yellow fluo, silver, blue

















Carbon model's older sister: light weight and design for cyclists with wide pelvises who love hard seats.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: None

Dimensions and weight

Width: 135 mm - Length: 273 mm

Weight: 175 g (black) - 185 g (other colors)





Materials and colors

Padding: None

Cover: None

Body: HS Carbon 3K + Kevlar

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black, white, yellow fluo













NO PADDING

Thanks to the exclusive ergonomics, Selle SMP is the only company that manufactures surprisingly comfortable saddles even without padding.

For those who look for lightness and love hard saddles, that directly transmit the reactions of their bike.

Black version in real leather cover colored versions in premium microfiber cover.

CATALOG **2021** 41

composit

No padding but surprisingly comfortable: the right saddle for those who love to feel every minimal bike reaction. Designed for medium-small pelvises.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: None

Dimensions and weight

Width: 129 mm - Length: 263 mm

With AISI 304 rail: 230 g - With carbon rail: 175 g





Materials and colors

Padding: None

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady





Based on the Composit shell - against which it offers a wider sitting position - it increases the choice of those who prefer hard saddles.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: None

Dimensions and weight

Width: 136 mm - Length: 266 mm

With AISI 304 rail: 235 g - With carbon rail: 180 g





Materials and colors

Padding: None

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady

CATALOG **2021** 43



Forma

Composit's older sister that enhances the rigidity joined by extreme comfort. Designed for medium-large pelvises.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11.6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: None

Dimensions and weight

Width: 137 mm - **Length:** 273 mm

With AISI 304 rail: 250 g - With carbon rail: 195 g



Materials and colors

Padding: None

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady







PADDED

For the utmost comfort and protection.

Three padding levels to meet the needs of different builds, positioning and type of discipline.

Black version in real leather cover colored versions in premium microfiber cover.

CATALOG **2021** 4.

evolution

The saddle for cyclists and bikers with narrow pelvises who seek lightness without neglecting minimum padding.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11 cm

Pants size: XS - S

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thin

Dimensions and weight

Width: 129 mm - Length: 266 mm

With AISI 304 rail: 260 g - With carbon rail: 205 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady

blaster

Saddle designed for those who love MTB racing.

Thanks to its versatility, it is an excellent choice for road racers and triathletes.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thin

Dimensions and weight

Width: 131 mm - Length: 266 mm

With AISI 304 rail: 270 g - With carbon rail: 215 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

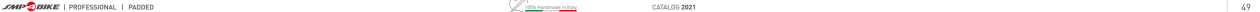
Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady





nymber

Same shell as Vulkor. The light padding gives it the versatility necessary for using this saddle in any kind of cycling.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11.6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thin

Dimensions and weight

Width: 139 mm - Length: 267 mm

With AISI 304 rail: 285 g - With carbon rail: 230 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady



Forma's older sister that enhances the rigidity joined by extreme comfort. Designed for medium-large pelvises.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11.6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thin

Dimensions and weight

Width: 138 mm - Length: 274 mm

With AISI 304 rail: 290 g - With carbon rail: 235 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady

JMP BIKE | PROFESSIONAL | PADDED 51 CATALOG 2021







The best construction materials assembled with precision by Selle SMP craftsmen. The patented ergonomic design leaves maximum freedom of movement in the saddle. For cyclists with medium/narrow sit bones.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thin

Dimensions and weight

Width: 135 mm - Length: 277 mm

With AISI 304 rail: 280 g - With carbon rail: 225 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue



The best construction materials assembled with precision by Selle SMP craftsmen. The patented ergonomic design leaves maximum freedom of movement in the saddle. For cyclists with medium/wide sit bones.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thin

Dimensions and weight

Width: 149 mm - Length: 295 mm

With AISI 304 rail: 295 g - With carbon rail: 240 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue







F20c

100% Handmade in Italy and handcrafted attention to detail.

The compact ergonomic design of F20C offers great freedom of movement on and off the saddle.

Designed for road and off-road, it is also perfect for Triathlon.

For cyclists with medium/narrow sit bones.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Triathlon, Gravel/Cyclocross, Time Trial/Track,

Commuter/Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thin

Dimensions and weight

Width: 134 mm - Length: 250 mm

With AISI 304 rail: 265 g - With carbon rail: 210 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue



100% Handmade in Italy and handcrafted attention to detail.

The compact ergonomic design of F30C offers great freedom of movement on and off the saddle.

Designed for road and off-road, it is also perfect for Triathlon.

For cyclists with medium/wide sit bones.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Triathlon, Gravel/Ciclocross, Time Trial/Track,

Commuter/Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thin

Dimensions and weight

Width: 150 mm - Length: 249 mm

With AISI 304 rail: 280 g - With carbon rail: 225 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black). Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue





stratos

The most versatile Professional line saddle. Perfect for both road and MTB racing, Stratos easily adjusts to a wide range of builds.



Conceived to meet the needs of a world champion, available to all cyclists!





For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 12 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 131 mm - Length: 266 mm

With AISI 304 rail: 280 g - With carbon rail: 225 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 139 mm - Length: 276 mm

With AISI 304 rail: 315 g - With carbon rail: 260 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green, light

blue, blue, black lady, white lady





The beginning of it all.

The rst SMP4BIKE revolution model, still astonishingly up to date!



For which cyclist

Gender: Man, Woman

Sit bones width: from 12,6 to 15 cm

Pants size: L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 148 mm - Length: 278 mm

With AISI 304 rail: 350 g - With carbon rail: 295 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm
Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady



Model developed based on the Stratos. For athletes with medium-large pelvises.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 13,5 cm

Pants size: XS - S - M- L - XL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 136 mm - Length: 266 mm

With AISI 304 rail: 290 g - With carbon rail: 235 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

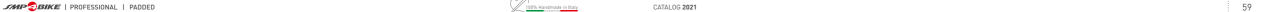
Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady





lite 209

Its main feature is the significant padding.

For cyclists with medium-wide pelvises who love particularly padded seats.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,5 to 14 cm

Pants size: M - L - XL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 139 mm - Length: 273 mm

With AISI 304 rail: 335 g - With carbon rail: 280 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady



Wide and well-padded model that the ladies really love!





For which cyclist

Gender: Man, Woman

Sit bones width: from 12,1 to 15 cm

Pants size: L - XL- XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 154 mm - Length: 269 mm

With AISI 304 rail: 365 g - With carbon rail: 310 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady

IMPORT | PROFESSIONAL | PADDED CATALOG 2021



A great saddle for great cyclists!



For which cyclist

Gender: Man, Woman

Sit bones width: from 13,1 to 15 cm

Pants size: XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 159 mm - Length: 279 mm

Weight: 365 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black, white, red, yellow, yellow fluo, green IT, green,

light blue, blue, black lady, white lady



Crazy speed, sharp turns and sudden obstacles that leave no time to think: such is Criterium. Sheer adrenaline... only for those who can take their bike to the edge!



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 15 cm Pants size: S - M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed,

Criterium

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 132 mm - Length: 245 mm

With AISI 304 rail: 300 g - With carbon rail: 245 g





Materials and colors

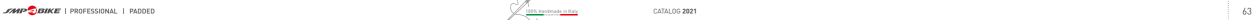
Padding: Foamed elastomer

Cover: Real leather (black). Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo





WELL S GEL

The ideal saddle for those who are discovering the world of cycling and looking for comfort and safety. Compared to the Well version, this new saddle adapts to narrow sit bones, of men and women.

Well S can be fitted to road bikes and MTB. The special insert in Gel ensures an incredible comfort to the experienced biker who rides hard.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed, Spinning

Type of bicycle: Traditional, E-bike

Padding level: Intermediate

Dimensions and weight

Width: 138 mm - Length: 274 mm

With AISI 304 rail: 340 g - With carbon rail: 285 g





Materials and colors

Padding: Polyurethane + Gel

Cover: SVT

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black

WELLS

The ideal saddle for those who are discovering the world of cycling and looking for comfort and safety. Compared to the Well version, this new saddle adapts to narrow sit bones, of men and women.

Well S can be fitted to road bikes and MTBs. The Gel version is also available, which makes it even more comfortable, even over long distances.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed, Spinning

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 138 mm - Length: 274 mm

With AISI 304 rail: 280 g - With carbon rail: 225 g





Materials and colors

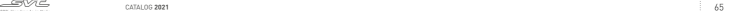
Padding: Polyurethane
Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white







WELL GEL

The evolution of a worldwide success

The special insert in Gel ensures an incredible comfort to the experienced biker who rides hard.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed, Spinning

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 144 mm - Length: 280 mm

With AISI 304 rail: 350 g - With carbon rail: 295 g





Materials and colors

Padding: Polyurethane + Gel

 $\textbf{Cover:} \ \mathsf{SVT}$

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black

WELL

Developed from the experience of Professional range, its technical features make it the best and safest seat for newcomers to intense cycling, for both road-racing and MTB.





For which cyclist

Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed, Spinning

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 144 mm - Length: 280 mm

With AISI 304 rail: 295 g - With carbon rail: 240 g





Materials and colors

Padding: Polyurethane
Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white







WELL M1 GEL

Gel version of the new Well M1 model. The special elf-modeling Gel insert moulds to the user's specific build guaranteeing top-level comfort. It is also an ideal choice for those using the electric MTB.



For which cyclist

Gender: Man, Woman

Sit bones width: from 12,1 to 15 cm

Pants size: L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed, Spinning

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

JMP BIKE | SPORT

Width: 163 mm - Length: 279 mm

With AISI 304 rail: 380 g - With carbon rail: 325 g





Materials and colors

Padding: Polyurethane + Gel

Cover: SVT

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black

WELL M1

This wider and more padded model completes the Well family - characterized by their oustanding ergonomic features - in order to ensure superior comfort when doing intense sport.



For which cyclist

Gender: Man, Woman

Sit bones width: from 12,1 to 15 cm

Pants size: L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed, Spinning

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 163 mm - Length: 279 mm

With AISI 304 rail: 315 g - With carbon rail: 260 g





Materials and colors

Padding: Polyurethane
Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black, white





NT20

VT20 is the saddle designed on your body, perfect for road and off-road. For cyclists with medium/narrow sit bones looking for great freedom of movement in the saddle.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike

Padding level: Intermediate

Dimensions and weight

Width: 142 mm - Length: 280 mm

With AISI 304 rail: 275 g - With carbon rail: 220 g





Materials and colors

Padding: SSPU

Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red

NT30

VT30 is the saddle designed on your body, perfect for road and off-road. For cyclists with medium/wide sit bones looking for great freedom of movement in the saddle.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 155 mm - Length: 283 mm

With AISI 304 rail: 290 g - With carbon rail: 235 g





Materials and colors

Padding: SSPU

Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red

CATALOG 2021



71

NT20C

VT20C is the compact saddle designed on your body, perfect for road, off-road and triathlon. For cyclists with medium/narrow sit bones.





For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11,5 cm

Pants size: XS - S - M

Use: MTB, Road, Triathlon, Gravel/Cyclocross, Time Trial/Track,

Commuter/Fixed

Type of bicycle: Traditional, E-bike

Padding level: Intermediate

Dimensions and weight

Width: 144 mm - Length: 255 mm

With AISI 304 rail: 260 g - With carbon rail: 205 g





Materials and colors

Padding: SSPU

Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red

NT30C

VT30 is the compact saddle designed on your body, perfect for road, off-road and triathlon. For cyclists with medium/wide sit bones.



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,6 to 15 cm

Pants size: M - L - XL - XXL

Use: MTB, Road, Triathlon, Gravel/Cyclocross, Time Trial/Track,

Commuter/Fixed

Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 155 mm - Length: 255 mm

With AISI 304 rail: 280 g - With carbon rail: 225 g





Materials and colors

Padding: SSPU

Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, red

CATALOG 2021





HYBRID GEL

It inherits shape, coating and padding from EXTRA Gel. It is equipped with an AISI 304 stainless steel tube frame to provide higher resistance and vibration and shock absorption. HYBRID Gel is suitable for intense use on road and MTB.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 12 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed, Spinning

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 140 mm - Length: 275 mm

Weight: 365 g





Materials and colors

Padding: Polyurethane + Gel

Cover: SVT

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black

HYBRID

Equipped with the same shape and coating characteristics of EXTRA. Equipped with the resistant and light AISI 304 stainless steel tube frame for a safe use on road and MTB.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 12 cm

Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross, Commuter / Fixed, Spinning

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 140 mm - Length: 275 mm

Weight: 300 g





Materials and colors

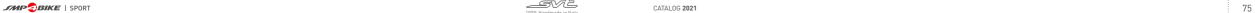
Padding: Polyurethane
Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black, white, brown MM, red, yellow, green IT, green,

light blue, blue





EXTRA GEL

It uses the body in the Professional range versions and is the ideal choice for beginner cyclists. The padding made up of self-molding Gel makes EXTRA Gel even more comfortable.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11 cm

Pants size: XS - S

Use: Road, Commuter / Fixed, Spinning
Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 140 mm - Length: 275 mm

Weight: 430 g





Materials and colors

Padding: Polyurethane + Gel

Cover: SVT

Body: Carbon reinforced nylon 12

Rail: FeC30 steel Colors: black

EXTRA

It uses the body of Professional range versions and is the ideal choice for beginner cyclists.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11 cm

Pants size: XS - S

Use: Road, Commuter / Fixed, Spinning
Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 140 mm - Length: 275 mm

Weight: 365 g





Materials and colors

Padding: Polyurethane
Cover: SVT Velvet Touch

Body: Carbon reinforced nylon 12

Rail: FeC30 steel

Colors: black, white, brown MM, red, yellow, green IT, green,

light blue, blue





77

EXTREME MEDIUM

The generous padding makes it great for Freeride/Dirt or MTB.

Combined with the resistant and light AISI 304 stainless steel tube frame, it resists the wear and tear of extreme use.



For which cyclist

Gender: Man. Woman

Sit bones width: from 9 to 12,4 cm

Pants size: XS - S - M - L Use: MTB. Freeride / Dirt

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 160 mm - Length: 280 mm

Weight: 355 g





Materials and colors

Padding: Polyurethane

Cover: SVT

Body: Co-polymer polypropylene

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black

EXTREME LARGE

Shorter and wider than EXTREME MEDIUM, its characteristics make it perfect for Freeride/Dirt or MTB.

Combined with the resistant and light AISI 304 stainless steel tube frame, it resists the wear and tear of extreme use.



For which cyclist

Gender: Man, Woman

Sit bones width: from 12,5 to 15 cm

Pants size: L - XL - XXL Use: MTB, Freeride / Dirt

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 177 mm - Length: 272 mm

Weight: 365 g





Materials and colors

Padding: Polyurethane

Cover: SVT

Body: Co-polymer polypropylene

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black





X-RAY

The smaller saddle allows the evolutions typical of Freeride/Dirt or MTB jumps.

Combined with the resistant and light AISI 304 stainless steel tube frame, it resists the wear and tear of extreme use.







For which cyclist

Gender: Man, Woman Pants size: XS - S - M

Use: MTB, Road, Gravel / Cyclocross

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 140 mm - Length: 275 mm

Weight: 300 g

Materials and colors

Padding: Polyurethane

Cover: SVT

Body: Carbon reinforced nylon 12

Rail: FeC30 steel
Colors: white, yellow









TRIATHLON

The largest in the Triathlon family! Designed for athletes with very wide pelvises.







Slightly more narrow than the T1, it is an excellent choice for athletes with wide pelvises.



For which cyclist

Gender: Man, Woman

Sit bones width: from 14.1 to 15 cm

Pants size: XXL Use: Triathlon

Type of bicycle: Traditional

Padding level: Thick

Dimensions and weight

Width: 164 mm - Length: 257 mm

With AISI 304 rail: 375 g - With carbon rail: 320 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo



For which cyclist

Gender: Man, Woman

Sit bones width: from 12.1 to 14 cm

Pants size: L - XL Use: Triathlon

Type of bicycle: Traditional

Padding level: Thick

Dimensions and weight

Width: 156 mm - Length: 260 mm

With AISI 304 rail: 375 g - With carbon rail: 320 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black). Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo



The model designed to adapt to users with very narrow pelvises.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11 cm

Pants size: XS - S Use: Triathlon

Type of bicycle: Traditional Padding level: Thick

Dimensions and weight

Width: 133 mm - Length: 246 mm

With AISI 304 rail: 295 g - With carbon rail: 240 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo



Extremely versatile saddle! Designed for triathletes with average sized pelvises.



For which cyclist

Gender: Man, Woman

Sit bones width: from 10 to 12 cm

Pants size: S - M Use: Triathlon

Type of bicycle: Traditional

Padding level: Thick

Dimensions and weight

Width: 135 mm - Length: 246 mm

With AISI 304 rail: 310 g - With carbon rail: 255 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black). Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo

JMP PINE | TRIATHON CATALOG 2021





The latest addition to the Triathlon series! It ts halfway between the "wide" family (T1 and T2) and the "narrow" family (T3 and T4).



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,1 to 14 cm

Pants size: M - L - XL Use: Triathlon

Type of bicycle: Traditional

Padding level: Thick

Dimensions and weight

Width: 141 mm - Length: 251 mm

With AISI 304 rail: 320 g - With carbon rail: 265 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo







TIME TRIAL



SMP

The largest in the Time Trial family! Designed for athletes with very wide pelvises.



For which cyclist

Gender: Man, Woman

Sit bones width: from 14,1 to 15 cm

Pants size: XXL

Use: Time Trial / Track
Type of bicycle: Traditional

Padding level: Thick

Dimensions and weight

Width: 164 mm - Length: 257 mm

With AISI 304 rail: 375 g - With carbon rail: 320 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo

Slightly narrower than the TT1, it is an excellent choice for athletes with wide pelvises.



The model designed to adapt to users with very narrow pelvises.



For which cyclist

Gender: Man, Woman

Sit bones width: from 12,1 to 14 cm

Pants size: L - XL
Use: Time Trial / Track
Type of bicycle: Traditional
Padding level: Thick

Dimensions and weight

Width: 156 mm - Length: 260 mm

With AISI 304 rail: 375 g - With carbon rail: 320 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 11 cm

Pants size: XS - S
Use: Time Trial / Track
Type of bicycle: Traditional
Padding level: Thick

Dimensions and weight

Width: 133 mm - Length: 246 mm

With AISI 304 rail: 295 g - With carbon rail: 240 g





Materials and colors

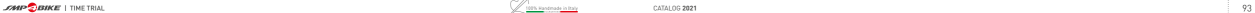
Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo







Extremely versatile saddle! Designed for athletes with average sized pelvises.



SMP

Halfway between the "wide" family (TT1 and TT2) and "narrow" family (TT3 and TT4).



For which cyclist

Gender: Man, Woman

Sit bones width: from 10 to 12 cm

Pants size: S - M
Use: Time Trial / Track
Type of bicycle: Traditional
Padding level: Thick

Dimensions and weight

Width: 135 mm - Length: 246 mm

With AISI 304 rail: 310 g - With carbon rail: 255 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo



For which cyclist

Gender: Man, Woman

Sit bones width: from 11,1 to 14 cm

Pants size: M - L - XL Use: Time Trial / Track Type of bicycle: Traditional Padding level: Thick

Dimensions and weight

Width: 141 mm - Length: 251 mm

With AISI 304 rail: 320 g - With carbon rail: 265 g





Materials and colors

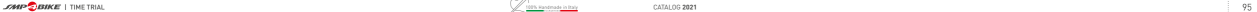
Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Carbon reinforced nylon 12

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm Carbon rail: Unidirectional carbon fiber 7.1 x 9.0 mm

Colors: black, white, yellow fluo







TREKKING

TRK MEDIUM GEL

Top choice for Trekking bikes. Highly comfortable padding with additional comfort element provided by the self-molding Gel, that makes the saddle perfect for any paths.



For which cyclist

Gender: Man. Woman

Sit bones width: from 9 to 12,4 cm

Pants size: XS - S - M - L
Use: Touring / Trekking, City
Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 160 mm - Length: 280 mm

Weight: 485 g



Materials and colors

Padding: Polyurethane + Gel

Cover: SVT

Body: Co-polymer polypropylene

Rail: FeC30 steel
Colors: black

TRK LARGE GEL

Shorter and wider compared with MEDIUM version, it is perfect for people with wide pelvis and it is highly comfortable thanks to the self-molding padding increased in the crucial points and to the insert in Gel.



For which cyclist

Gender: Man, Woman

Sit bones width: from 12,5 to 15 cm

Pants size: L - XL - XXL

Use: Touring / Trekking, City

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 177 mm - Length: 272 mm

Weight: 500 g



Materials and colors

Padding: Polyurethane + Gel

Cover: SVT

Body: Co-polymer polypropylene

Rail: FeC30 steel
Colors: black

JAMP SBIKE | TREKKING CATALOG 2021



99

TRK MEDIUM

Designed for Trekking bikes, thanks to its comfortable padding TRK Medium is perfect also for recreational and sports use.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 12,4 cm

Pants size: XS - S - M - L
Use: Touring / Trekking, City
Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 160 mm - Length: 280 mm

Weight: 405 g





Materials and colors

Padding: Polyurethane Cover: SVT Velvet Touch

Body: Co-polymer polypropylene

Rail: FeC30 steel

Colors: black, white, brown MM, red, yellow, green IT, green,

light blue, blue

TRK LARGE

Shorter and wider than TRK MEDIUM, it is designed for those who want an even more comfortable seat.



For which cyclist

Gender: Man, Woman

Sit bones width: from 12,5 to 15 cm

Pants size: L - XL - XXL Use: Touring / Trekking, City Type of bicycle: Traditional, E-bike Padding level: Thick

Dimensions and weight

Width: 177 mm - Length: 272 mm

Weight: 410 g





Materials and colors

Padding: Polyurethane
Cover: SVT Velvet Touch

Body: Co-polymer polypropylene

Rail: FeC30 steel

Colors: black, white, brown MM, red, yellow, green IT, green,

light blue, blue









CITY

MARTIN TOURING MEDIUM GEL

The Rolls-Royce of saddles! Highest levels of softness thanks to the Gel that is self molding. For an incomparable comfort.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 14 cm Pants size: XS - S - M - L - XL

Use: City

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 218 mm - Length: 255 mm

Weight: 655 g





Materials and colors

Padding: Polyurethane + Gel

Cover: SVT

Body: Co-polymer polypropylene

Rail: FeC30 steel
Colors: black

MARTIN TOURING LARGE GEL

Martin Touring Medium Gel older sister, for those who want a particularly wide seat, for an impeccable choice.



For which cyclist

Gender: Man. Woman

Sit bones width: from 14,1 to 15 cm

Pants size: XL - XXL

Use: City

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 263 mm - Length: 256 mm

Weight: 710 g





Materials and colors

Padding: Polyurethane + Gel

Cover: SVT

Body: Co-polymer polypropylene

Rail: FeC30 steel
Colors: black

IMPOBIKE | CITY CATALOG 2021



105

MARTIN TOURING MEDIUM

Top model for City/Touring bicycles. For an impeccable choice.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 14 cm Pants size: XS - S - M - L - XL

Use: City

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 218 mm - Length: 255 mm

Weight: 560 g





Materials and colors

Padding: Polyurethane

Cover: SVT Velvet Touch

Body: Co-polymer polypropylene

Rail: FeC30 steel

Colors: black, brown MM

MARTIN TOURING LARGE

Martin TOURING older sister, for those who want a particularly wide seat. Suitable for fitness as well.



For which cyclist

Gender: Man. Woman

Sit bones width: from 14,1 to 15 cm

Pants size: XL - XXL

Use: City

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 263 mm - Length: 256 mm

Weight: 615 g





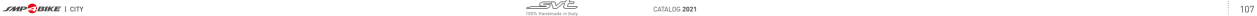
Materials and colors

Padding: Polyurethane
Cover: SVT Velvet Touch

Body: Co-polymer polypropylene

Rail: FeC30 steel

Colors: black, brown MM





E-BIKE MEDIUM

Padding dimensions and shape are designed to support you with softness and comfort while pedaling with the electric bike.



For which cyclist

Gender: Man, Woman

Sit bones width: from 9 to 14 cm Pants size: XS - S - M - L - XL

Use: City

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 218 mm - Length: 255 mm

Weight: 560 g





Materials and colors

Padding: Polyurethane

Cover: SVT

Body: Co-polymer polypropylene

Rail: FeC30 steel Colors: black

E-BIKE LARGE

The more generous dimensions and padding compared with model E-BIKEMEDIUM are perfect for more robust cyclists or for those who use the electric bike occasionally.



For which cyclist

Gender: Man. Woman

Sit bones width: from 14.1 to 15 cm

Pants size: XL - XXL

Use: City

Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 263 mm - Length: 256 mm

Weight: 615 g





Materials and colors

Padding: Polyurethane

Cover: SVT

Body: Co-polymer polypropylene

Rail: FeC30 steel

Colors: black









JUNIOR

chrono

Designed for young cyclists and bikers or with small builds who like a hard seat.



For which cyclist

Gender: Junior
Pants size: Junior

Use: MTB, Road, Gravel / Cyclocross

Type of bicycle: Traditional, E-bike

Padding level: None

Dimensions and weight

Width: 124 mm - Length: 250 mm

Weight: 215 g





Materials and colors

Padding: None

Cover: Real leather (black), Microfiber (colored)

Body: Nylon 6 elastomerized

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black, white, yellow fluo



SMP4BIKE technology and design for young cyclists. Because prevention is important!







Gender: Junior
Pants size: Junior

Use: MTB, Road, Gravel / Cyclocross
Type of bicycle: Traditional, E-bike

Padding level: Thick

Dimensions and weight

Width: 128 mm - Length: 234 mm

Weight: 265 g





Materials and colors

Padding: Foamed elastomer

Cover: Real leather (black), Microfiber (colored)

Body: Nylon 6 elastomerized

AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

Colors: black, white, yellow fluo, light blue



WELL JUNIOR

With WELL JUNIOR even young cyclists can appreciate the features and comfort typical of Selle SMP.







For which cyclist

Gender: Junior
Pants size: Junior

Use: MTB, Road, Gravel / Cyclocross Type of bicycle: Traditional, E-bike Padding level: Intermediate

Dimensions and weight

Width: 130 mm - Length: 234 mm

Weight: 255 g

Materials and colors

Padding: Polyurethane

Cover: SVT

Body: Nylon 6 elastomerized

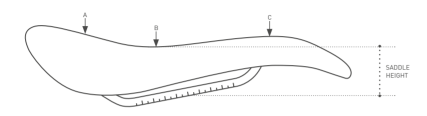
AISI 304 rail: AISI 304 stainless steel tube Ø 7.1 mm

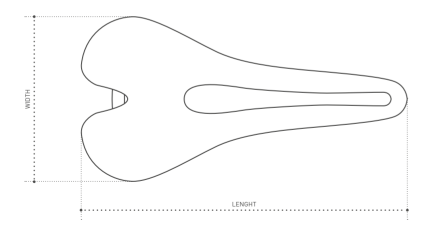
Colors: black, white, red, yellow, light blue





Dimensional Data





Model	Weight (g)	Weight CRB rail (g)	Lenght (mm)	Width (mm)	Padding thickness (mm)			Saddle height
					Α	В	С	(mm)
PROFESSIONAL	·							
FULL CARBON	-	130	263	129	0	0	0	41
FULL CARBON LITE	-	130	273	135	0	0	0	32,5
CARBON	175/185/200	-	263	129	0	0	0	39
CARBON LITE	175/185	-	273	135	0	0	0	31
COMPOSIT	230	175	263	129	0	0	0	43
VULKOR	235	180	266	136	0	0	0	41,5
FORMA	250	195	273	137	0	0	0	37
EVOLUTION	260	205	266	129	9	6	6	43
BLASTER	270	215	266	131	5	5	4	48
NYMBER	285	230	267	139	5	5	5	47
DYNAMIC	290	235	274	138	5	5	5	41
F20	280	225	277	135	4,5	5,5	4,5	51
F30	295	240	295	149	5	8	5	48
F20C	265	210	250	134	4,5	7	4,5	52
F30C	280	225	249	150	5	5	3	50
STRATOS	280	225	266	131	14	10	9	50
DRAKON	315	260	276	139	10	10	10	44
PR0	350	295	278	148	15	18	13	50
GLIDER	290	235	266	136	16	12	9	52
LITE 209	335	280	273	139	16	14	10	51
AVANT	365	310	269	154	14	18	16	54
PLUS	365	310	279	159	14	19	18	54
KRYT3	300	245	245	132	14	11	10	51,5

Model	Weight	Weight CRB rail (g)	Lenght (mm)	Width (mm)	Padding thickness (mm)			Saddle height
	(g)				Α	В	С	(mm)
SPORT								
WELL S	280	225	274	138	5	7,5	5	48
WELL S GEL	340	285	274	138	5	7,5	5	48
WELL	295	-	280	144	10	9	7	47
WELL GEL	350	295	280	144	10	9	7	47
WELL M1	315	260	279	163	14	14	7	52
WELL M1 GEL	380	325	279	163	14	14	7	52
VT20	275	220	280	142	11	9	4	51
VT30	290	235	283	155	10	12	8	48
VT20C	260	205	255	144	6	8,5	6	49
VT30C	280	225	255	155	5	10	5	50
HYBRID	300	-	275	140	20	12	7	56
HYBRID GEL	365	-	275	140	20	12	7	56
EXTRA	365	-	275	140	20	12	7	60
EXTRA GEL	430	-	275	140	20	12	7	60
X-RAY	300	-	275	140	20	12	7	56
EXTREME MEDIUM	355	-	280	160	27	21	10	57
EXTREME LARGE	365	-	272	177	26	17	9	60
TRIATHLON / TIME TRIAL								
T1 / TT1	375	320	257	164	13	22	14	57
T2 / TT2	375	320	260	156	18	23	15	58
T3 / TT3	295	240	246	133	16	16	10	59
T4 / TT4	310	255	246	135	13	13	10	59
T5 / TT5	320	265	251	141	12	18	10	59

Model	Weight (g)	Weight CRB rail (g)	Lenght (mm)	Width (mm)	Padding thickness (mm)			Saddle height
					Α	В	С	(mm)
E-BIKE	·							
E-SPORT MEDIUM	360	-	273	140	10	9	5	50
E-SPORT LARGE	380	-	279	146	18	13	6	48
E-TRK	490	-	277	162	28	18	14	52
E-CITY	675	-	259	223	27	20	14	63
TREKKING								
TRK MEDIUM GEL	485	-	280	160	27	21	10	57
TRK MEDIUM	405	-	280	160	27	21	10	57
TRK LARGE GEL	500	-	272	177	26	17	9	60
TRK LARGE	410	-	272	177	26	17	9	60
CITY								
MARTIN T. MEDIUM GEL	655	-	255	218	20	22	12	69
MARTIN T. MEDIUM	560	-	255	218	20	22	12	69
MARTIN T. LARGE GEL	710	-	256	263	26	22	14	69
MARTIN T. LARGE	615	-	256	263	26	22	14	69
E-BIKE MEDIUM	560	-	255	218	20	22	12	69
E-BIKE LARGE	615	-	256	263	26	22	14	69
JUNIOR								
CHRONO	215	-	250	124	0	0	0	38
LITE JUNIOR	265	-	234	128	14	14	9	51
WELL JUNIOR	255	-	234	130	6	7	4	45

CATALOG **2021**



ACCESSORIES

GRIP GEL 2.0 BAR TAPE

Maximum grip and durability even in the most extreme conditions. Special micro-perforated weft for a top breathability. Extra comfort and vibration absorption thanks to the special layer of state-of-the-art Gel.







HPP - High Performance Polymer + Gel

Thickness: 3 mm Colors: black, white **GRIP 2.0** BAR TAPE

Maximum grip and durability even in the most extreme conditions. Special micro-perforated weft for a top breathability.



Colors: black, white

123 100% Handmade in Italy ACCESSORIES CATALOG 2021

SADDLE BAG

Saddle Bag is a lightweight, durable and easy to mount handbag to carry everything you need for your bike rides.

Made of resistant and waterproof material, Saddle Bag is 100% Handmade in Italy and available in two versions - Road and MTB - to suit the needs of all cyclists.





Colors: black



SADDLE RAIN COVER

Saddle Rain Cover is the waterproof saddle cover for bikes, an essential accessory for trekking bikes and city bikes.

The practical integrated bag can be used to store the saddle cover even when it is wet. So, you will only notice that you have it when it is required and your saddle will always be dry.



Saddle Rain Cover - Medium

Color: black

Compatibility: usable with all Selle SMP models, except for Martin Touring Medium, Martin Touring Medium Gel, E-City ed E-Bike Medium.



Color: black

Compatibility: usable only with models Martin Touring Medium, Martin Touring Medium Gel, E-City ed E-Bike Medium.

ACCESSORIES 100% Handmade in Italy CATALOG 2021



FAN-GO MUDGUARD

FAN - GO is the smart accessory designed for your Selle SMP saddle. You will realize it's there only when you need it!



Features

- It protects your back and your groin area in bad weather or in muddy tracks.
- You set it up and remove in a few seconds without the use of tools.
- Resistant, light and easy to carry.

Weight and color

- 24 g
- Color: black

ACCESSORIES



100% Handmade in Italy

MASKERA

Anti-pollution and adjustable cycling filter mask.





- Ergonomic design
- Fastening and adjustment system in Lycra® XTRA LIFE ™
- TNT inner layer in hypoallergenic and anti-irritation polypropylene with high filtering capacity, water-repellent and breathable
- External protective layer in polyester
- Washable and reusable

Compliant with the indications of the Italian Ministry of Health Circular 0003572-18/03/2020 GAB-GAB P Not for sanitary or workplace use.

It is not an individual protective device, nor a medical device

For personal use only. Social distancing rules must be respected. Not suitable for use by healthcare workers, nor by workers for whom the use of safety devices is required.

To sanitise the device, use special sanitising sprays

3 IN 1 SADDLE WIPE

The triple action of 3 in 1 Saddle Wipe guarantees a complete care cycle which keeps the saddle constantly hydrated and protected.



ACCESSORIES 100% Handmade in Italy





Selle SMP sas

Via Einstein 5 35020 Casalserugo (PD) Italy Tel: +39 049643966

Fax: +39 0498740106 info@sellesmp.com ISO 9001:2015 certified