

CONTENT INDEX

02 Our technologies

O4 ROAD

36 SPORTOURING

23 GRAVEL

52 HERITAGE

²⁸ OFF ROAD

57 ACCESSORIES

33 TRIATHLON

idmatch

TECHNOLOGIES



COVER



Technical cover material that guarantees a strong and durable lifetime.



Technical microfiber cover material that guarantees a strong and durable lifetime at a very low weight.



Special polyurethane cover guarantees high levels of comfort.



Jet-spray technology that creates a dual-layer structure: the soft inner layer delivers just the right amount of comfort whilst the external waterproof layer offers total protection.



Cover material in full-grain leather.



Patented manufacturing method that creates a sustainable product that is 100% recyclable, generates no waste and uses no harmful materials.



The 3D printed cover, with a dedicated proprietary pattern, features differentiated cushioning zones that provide progressive absorption over the entire surface area, ensuring comfort and support for the rider.

SHELL



Shell made with carbon composite and high grade nylon polymer.



Shell made from 100% Carbon composite.



Open shell that allows a reduced perineal pressure.



The shell is made from a continuous carbon fiber skeleton that's been overinjected into a carbon-reinforced nylon matrix, creating a stiff, yet incredibly thin, saddle for lightweight performance.

PADDING



Increased padding to ensure durable riding positioning for long distances and provide the rider protection against skin inflammation.



Lightweight gel layer that ensures excellent sitting comfort and complete absorption of vibrations, guaranteeing lightness and performance.



Two different levels of padding that ensure a more comfortable and performing seat.



Two different layers of padding that ensure a more comfortable seat.



Technology that - thanks to the visible shell

- ensures the saddle maximum lightness and maximum flexibility during pedaling.



The right amount of support without adding unnecessary weight.



Thanks to our idmatch system, we've been able to identify the most common contact points on our saddles and have added a minimal amount of padding only where it's needed.



Thanks to our idmatch system, we've been able to identify the most common contact points on our saddles and have added a super light EVA pad only where it's needed.



Delivering style and support with a stunning handmade cover that's made with premium, lightweight materials and Selle Italia craftsmanship.

RAILS

Catalogue 2026

CARBON RAILS High modules carbon fiber rail that ensure lightness and resistance, Ø7x9 mm.

TI 316 RAILS Rail increased by up to 25% resistance and durability and reduced by 15% weight compared with traditional rails, ø7 mm.



Tubular structure in Cromoly and Manganese alloy. Light and flexible at the same time, Ø7 mm.



High strength and flexible carbon-iron steel alloy, ø7 mm.



The carbon rails have been created with a brand new carbon layup to ensure lightness and resistance, and an improved rail angle delivers better vibration absorption.



Tubular steel rails deliver comfort and reliability by absorbing vibrations from the road ride after ride.



Chosen for their weight-to-performance ratio, these slim steel rails absorb vibrations from the road and make your ride smoother.

TECHNOLOGIES

SHAPES



Flat saddles are suggested for Dynamic Riders or individuals who have an Anterior Pelvic Tilt.



Neutral shape (anatomical) saddles provide appropriate support for both cyclist with anterior pelvic rotation (dynamic riders) and those with posterior pelvic rotation (static riders).



Waved saddles are suggested for Static Riders or individuals who have a Posterior Pelvic Tilt.

CUT-OUT



The special Flow anatomic cut-out ensures top riding comfort by offering flexibility at the front of the saddle.



The Superflow technology drastically reduces all physical limitations caused by prolonged pressure in the perineal area.

EXTRA FEATURES



Absorption system between the shell and the rail that highly reduces road shocks and vibrations.



Reinforced edges are used to protect the side of the saddle cover against impacts.

EXTRA FEATURES

FLEX CONTROL Differentiated elastic module inside the shell which allows to improve the resistance of the product and to ensure the right flexibility by improving comfort.

INTEGRATED LIGHT

Integrated light in the saddle design to improve visibility and ensure safety.

HI-VIZ

Special reflective surface which makes visible each movement even in poorly lit areas, improving safety.

ANTI-SLIP INSERT

Anti-slip surface which ensures maximum grip to the saddle during your ride.

ANTI BACTERIAL TREATMENT

The whole saddle is treated with special antibacterial materials.

BOW RAIL SYSTEM

The Bow Rail System brings so much more shell flexibility by incorporating shock absorbers into the design.



Integrated handle that can be used to lift and carry the bike more easily.



Over-injection side sections that move with the body for extra comfort.

LOCK-ON SYSTEM

Manufactured without the use of any glues. Easier to recycle with less environmental impact.



Selle Italia Catalogue 2026

ROAD

The highest representation of the reference values of the Selle Italia brand. Unmistakable design, maximum guaranteed performance and competitive spirit are fully expressed in the technology of the most innovative materials that make up this range of saddles. Several proposal satisfy different groups of users with the most different needs. Moreover, the study of technologies and performance guarantees maximum performance during pedalling. This line can be summed up in one word: excellence.



INDEX

SLR

- 6 SLR 3D Carbon
- **6** SLR Racing Replica
- 7 SLR Carbon
- 8 SLR Boost Tekno Superflow
- SLR 3D Elite
- 9 SLR Elite
- 10 SLR Boost Lady TI 316 Superflow
- **10** SLR Boost Endurance TI 316 Superflow
- 11 SLR Advan

FLITE

- 13 FLITE Boost Kit Carbonio Superflow MVDP Edition
- **14** FLITE Boost Pro Team Kit Carbonio Superflow
- **15** FLITE Boost Kit Carbonio Superflow
- 15 FLITE Boost Kit Carbonio
- **16** FLITE Boost TI 316 Superflow
- 16 FLITE Boost Endurance TI 316 Superflow
- 17 FLITE Boost TM Superflow
- 17 FLITE Boost TM

NOVUS

- 18 NOVUS Boost EVO 3D
- 19 NOVUS Boost EVO 3D Kit Carbonio Superflow
- 19 NOVUS Boost EVO Kit Carbonio Superflow
- 20 NOVUS Boost EVO 3D TI 316 Superflow
- 21 NOVUS Boost EVO TI 316 Superflow
- 21 NOVUS Boost EVO Lady TM Superflow
- 22 NOVUS Boost EVO Endurance TM Superflow
- INOVOS DOOSE EVO Endurance IM Superitow



19991st GENERATION

Chosen by champions and a symbol of engineering prowess, it stands as our flagship: the first SLR is a top-of-the-line model that combines performance, design, and cutting-edge technology.



2010 2nd GENERATION

The most innovative saddle of the last years, with its lightweight design. This SLR features the most advanced technologies for its component parts: carbon, tubular Vanox, Kevlar, silicon gel, making it the n.1 saddle for road and MTB riders.



2018 3rd GENERATION

The SLR Boost stands out as one of the most appreciated models in the history of Selle Italia. Sophisticated shape, lightness, design and comfort make this model the perfect product for those who are looking for the optimal combination of performance and style. The perfect combination of comfort and performance is further underlined by a compact shape and unprecedented lightness.



2025 4th GENERATION

The SLR saddle is now at its next evolution. New design, shorter and lighter, with a racing soul and a higher level of performance. A revised design, keeping the iconic SLR shape unchanged.

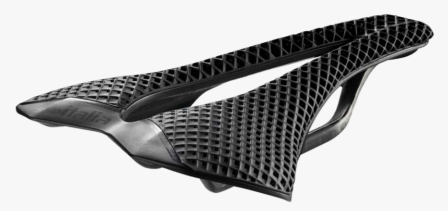


Jette Italie

ROAD

NEW

SLR 3D CARBON





CODE **\$** 059A624RCA001 / **L** 059A924RCA001

WEIGHT **S** 137 g / **L** 143 g

SIZE **S** 130 x 242 mm / **L** 145 x 242 mm

RAILS Carbon Ø7x9 mm
PADDING 3D Printed
COLOUR Black











NEW

SLRRACING REPLICA

Catalogue 2026







WEIGHT **S** 106 g / **L** 112 g

SIZE **S** 130 x 242 mm / **L** 145 x 242 mm

RAILS Carbon Ø7x9 mm

PADDING EVA COLOUR Black













ROAD

NEW

CARBON

SLR





CODE **S** 059A620ICA001 / **L** 059A920ICA001

WEIGHT **S** 118 g / **L** 122 g

SIZE **S** 130 x 242 mm / **L** 145 x 242 mm

RAILS Carbon Ø7x9 mm PADDING Handmade Covered

COLOUR Black











NEW

SLR CARBON

Catalogue 2026





CODE **S** 059A120ICA001 / **L** 059A320ICA001

WEIGHT **S** 135 g / **L** 139 g

SIZE **S** 130 x 242 mm / **L** 145 x 242 mm

RAILS Carbon Ø7x9 mm PADDING Handmade Covered

COLOUR Black











ROAD

SLR BOOSTTEKNO SUPERFLOW





CODE **\$** 041A522WCA001 / **L** 041A922WCA001

WEIGHT **S** 95 g / **L** 96 g

SIZE **S** 130 x 248 mm / **L** 145 x 248 mm

RAILS Carbon Ø7x9 mm
PADDING Full Carbon
COLOUR Black

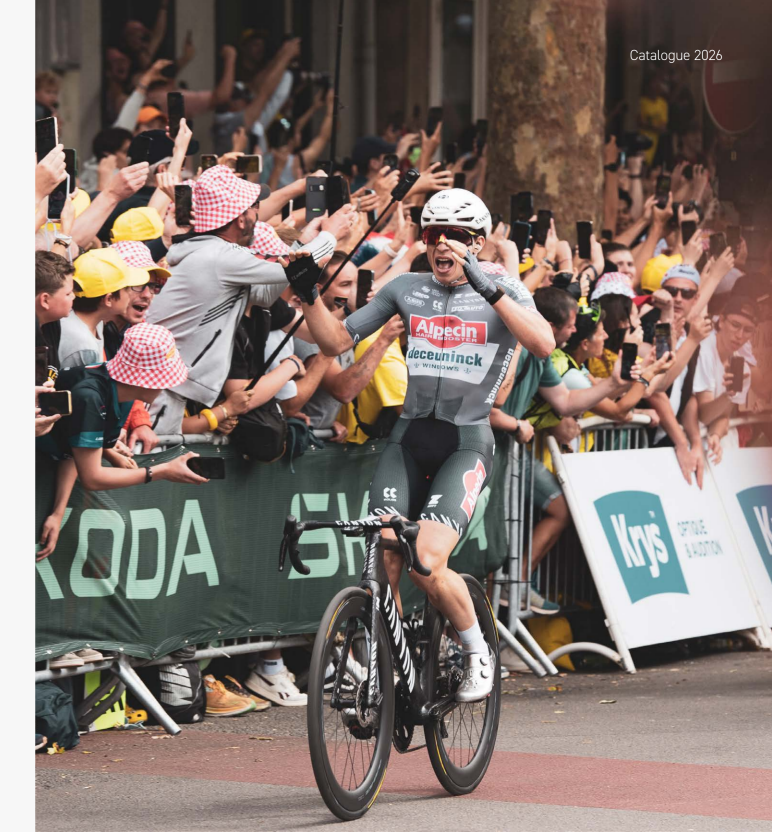












ROAD

NEW

SLR 3D ELITE

SLR

NEW

Catalogue 2026







CODE **S** 059A624RTC001 / **L** 059A924RTC001

S 172 g / **L** 178 g WEIGHT

SIZE **S** 130 x 242 mm / **L** 145 x 242 mm RAILS Lightweight Tubular Steel Ø7 mm

PADDING 3D Printed COLOUR Black



















CODE **S** 059A620MTC001 / **L** 059A920MTC001

WEIGHT **S** 170 g / **L** 172 g

SIZE **S** 130 x 242 mm / **L** 145 x 242 mm RAILS Lightweight Tubular Steel Ø7 mm PADDING PU with micro-perforated cover

COLOUR Black













ROAD

SLR BOOSTLADY TI 316 SUPERFLOW





CODE **\$** 041A420IKC001 / **L** 041A720IKC001

WEIGHT **S** 202 g / **L** 207 g

SIZE **S** 130 x 248 mm / **L** 145 x 248 mm

RAILS TI 316 Tube Ø7 mm
PADDING Light Gel insert
COVER Fibra-Tek
COLOUR Black





EXTRA PADDING











SLR BOOSTENDURANCE TI 316 SUPERFLOW





CODE **\$** 041A420IKC004 / **L** 041A720IKC004

WEIGHT **S** 202 g / **L** 207 g

SIZE **S** 130 x 248 mm / **L** 145 x 248 mm

RAILS TI 316 Tube Ø7 mm
PADDING Light Gel insert
COVER Fibra-Tek
COLOUR Black



















ROAD

NEW

SLR ADVAN

SLR

NEW

Catalogue 2026









CODE **S** 059A620MHC001 / **L** 059A920MHC001

S 188 g / **L** 190 g WEIGHT

S 130 x 242 mm / **L** 145 x 242 mm SIZE

RAILS Tubular Steel Ø7 mm PADDING PU with lasered cover

COLOUR Black



















CODE **S** 059A120MHC001 / **L** 059A320MHC001

S 205 g / **L** 207 g WEIGHT

S 130 x 242 mm / **L** 145 x 242 mm SIZE

RAILS Tubular Steel Ø7 mm PADDING PU with lasered cover

COLOUR Black













MATHIEU VAN DER POEL is one of the most crystalline talents in cycling. A complete and versatile champion who has proven his talent to everyone throughout his career.

Starting with world titles in Cyclo-cross, passing through the European title in MTB, and reaching some of the most prestigious victories on the road, Monument classics, and the title of World Champion.

PALMARES

ROAD

World Champion (2023)

Paris-Roubaix (2023-2024-2025)

Tour of Flanders (2020-2022-2024)

Milano-Sanremo (2023-2025)

Strade Bianche (2021)

Amstel Gold Race (2019)

E3 Saxo Classic (2024-2025)

National Champion (2018-2020)

CYCLO-CROSS

World Champion (2015-2019-2020-2021-2023-2024-2025) European Champion (2017-2018-2019)

МТВ

European Champion (2019)

GRAVEL

World Champion (2024)





FLITE BOOSTKIT CARBONIO SUPERFLOW MVDP EDITION





CODE 017A920ICA007

WEIGHT 162 g

SIZE W 145 X L 250 mm
RAILS Carbon Ø7x9 mm
COVER Fibra-Tek

COVER Fibra-Te















FLITE BOOST PRO TEAM

KIT CARBONIO SUPERFLOW





CODE **\$** 017A620ICA003 / **L** 017A920ICA003

WEIGHT **S** 165 g / **L** 170 g

SIZE **S** 135 x 250 mm / **L** 145 x 250 mm

RAILS Carbon Ø7x9 mm
COVER Fibra-Tek
COLOUR Black













ROAD

FLITE BOOSTKIT CARBONIO SUPERFLOW





CODE **S** 017A620ICA011 / **L** 017A920ICA011

WEIGHT **S** 157 g / **L** 162 g

SIZE **S** 135 x 250 mm / **L** 145 x 250 mm

RAILS Carbon Ø7x9 mm

COVER Fibra-Tek
COLOUR Black



















CODE **\$** 017A120ICA011 / **L** 017A320ICA011

WEIGHT **S** 173 g / **L** 180 g

SIZE **S** 135 x 250 mm / **L** 145 x 250 mm

RAILS Carbon Ø7x9 mm

COVER Fibra-Tek
COLOUR Black









ROAD

FLITE BOOSTTI 316 SUPERFLOW





CODE **\$** 017A620IKC001 / **L** 017A920IKC001

WEIGHT **S** 194 g / **L** 199 g

SIZE **S** 135 x 250 mm / **L** 145 x 250 mm

RAILS TI 316 Tube Ø7 mm

COVER Fibra-Tek
COLOUR Black













FLITE BOOSTENDURANCE TI 316 SUPERFLOW







CODE **\$** 017A620IKC007 / **L** 017A920IKC007

WEIGHT **S** 228 g / **L** 232 g

SIZE **S** 135 x 250 mm / **L** 145 x 250 mm

RAILS TI 316 Tube Ø7 mm
PADDING Light Gel insert
COVER Fibra-Tek
COLOUR Black

















ROAD

FLITE BOOST TM SUPERFLOW





CODE **S** 017A620MHC001 / **L** 017A920MHC001

WEIGHT **S** 233 g / **L** 235 g

SIZE **S** 135 x 250 mm / **L** 145 x 250 mm

RAILS Manganese Tube Ø7 mm

COVER Soft-Tek COLOUR Black













FLITE BOOST TM





CODE **S** 017A120MHC001 / **L** 017A320MHC001

WEIGHT **S** 247 g / **L** 258 g

SIZE **S** 135 x 250 mm / **L** 145 x 250 mm

RAILS Manganese Tube Ø7 mm

COVER Soft-Tek COLOUR Black

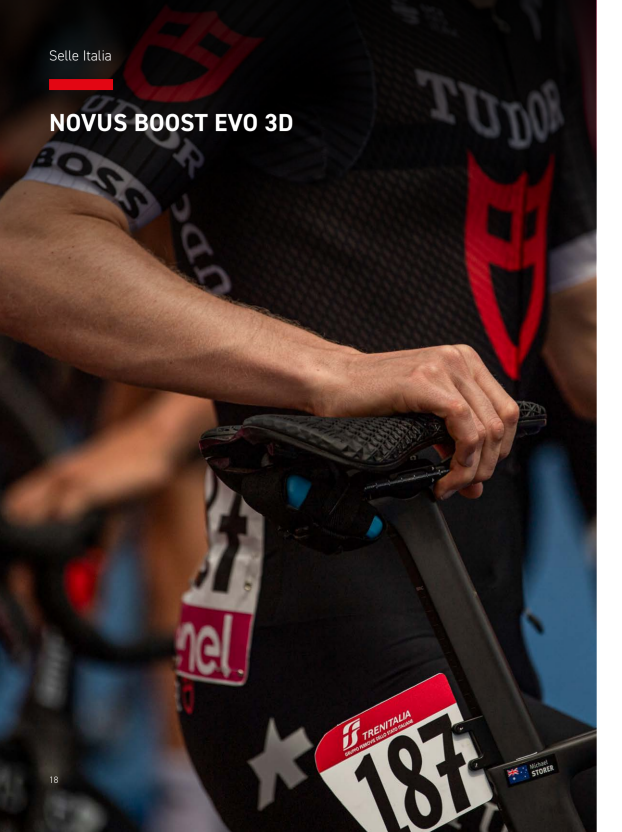












Developed with Carbon DLSTM technology, Novus Boost Evo 3D features a double-layered padding system. Thinner and softer at the top, and more generous and stiffer at the bottom, ensuring maximum support and comfort.



DOUBLE-LAYERED PADDING

Thinner and softer at the top and more generous and stiff at the bottom.



3D PROPRIETARY PATTERN

Support, comfort and the best feeling whit the seat thanks to the great attention to detail: measurably more comfortable than the standard saddle.



DIFFERENTIATED CUSHIONING ZONES

Progressive absorption across the entire saddle, it delivers the perfect combination of support and comfort.



NOVUS BOOST EVO 3D

KIT CARBONIO SUPERFLOW





CODE 080A924RCA001

WEIGHT 210 mm

SIZE W 145 x L 245 mm

RAILS Carbon Ø7x9 mm

PADDING 3D Printed

COLOUR Black















NOVUS BOOST EVO

KIT CARBONIO SUPERFLOW





CODE 080A920ICA001

WEIGHT 165 g

SIZE W 145 x L 245 mm
RAILS Carbon Ø7x9 mm
COVER Fibra-Tek

COVER Fibra-COLOUR Black













ROAD

NOVUS BOOST EVO 3D

TI 316 SUPERFLOW







CODE 080A924RKC001

WEIGHT 246 mm

SIZE W 145 x L 245 mm

RAILS TI 316 Tube Ø7 mm

PADDING 3D Printed COLOUR Black

















NOVUS BOOST EVO TI 316 SUPERFLOW





CODE 080A920IKC001

WEIGHT 200 g

SIZE W 145 x L 245 mm RAILS TI 316 Tube \emptyset 7 mm

COVER Fibra-Tek
COLOUR Black

















ROAD

NOVUS BOOST EVO TM SUPERFLOW





CODE 080A920MHC001

WEIGHT 265 g

SIZE W 145 x L 245 mm

RAILS Manganese Tube Ø7 mm

COVER Soft-Tek
COLOUR Black









CARBON POWERED



NOVUS BOOST EVO LADY TM SUPERFLOW







CODE 080A920MHC003

WEIGHT 242 g

SIZE W 145 x L 245 mm

RAILS Manganese Tube Ø7 mm

COVER Soft-Tek
COLOUR Black

















NOVUS BOOST EVO

ENDURANCE TM SUPERFLOW





CODE 080A920MHC004

WEIGHT 242 g

SIZE W 145 x L 245 mm

RAILS Manganese Tube Ø7 mm

COVER Soft-Tek
COLOUR Black





















SLR

24 SLR Boost Gravel TI 316 Superflow

FLITE

25 FLITE Boost Gravel TI 316 Superflow

NOVUS

26 NOVUS Boost EVO Gravel TM Superflow27 NOVUS Boost EVO Sport Greentech



GRAVEL

SLR BOOST GRAVEL TI 316 SUPERFLOW





CODE **S** 041A420IKC003 / **L** 041A720IKC003

WEIGHT **S** 204 g / **L** 209 g

SIZE **S** 130 x 248 mm / **L** 145 x 248 mm

RAILS TI 316 Tube Ø7 mm PADDING Light Gel insert COVER Fibra-Tek COLOUR Black

























S 041A420IKC012 / **L** 041A720IKC012 CODE COLOUR Mud Brown





CODE **S** 041A420IKC011 / **L** 041A720IKC011 COLOUR Blue Granite

GRAVEL

FLITE BOOSTGRAVEL TI 316 SUPERFLOW





CODE **\$** 017A620IKC008 / **L** 017A920IKC008

WEIGHT **S** 228 g / **L** 232 g

SIZE **S** 135 x 250 mm / **L** 145 x 250 mm

RAILS TI 316 Tube Ø7 mm
PADDING Light Gel insert
COVER Fibra-Tek
COLOUR Black





















CODE **\$** 017A620IKC012 / **L** 017A920IKC012

COLOUR Mud Brown





CODE **\$** 017A620IKC011 / **L** 017A920IKC011
COLOUR Blue Granite

GRAVEL

NOVUS BOOST EVO

GRAVEL TM SUPERFLOW





CODE 080A920MHC007

WEIGHT 242 g

SIZE W 145 x L 245 mm

RAILS Manganese Tube Ø7 mm

COVER Soft-Tek COLOUR Black



















CODE 080A920MHC012 COLOUR Mud Brown





CODE 080A920MHC011 COLOUR Blue Granite

GRAVEL

NOVUS BOOST EVOSPORT GREENTECH





CODE 080A920REC002

WEIGHT 280 g

SIZE W 145 x 245 mm

RAILS FeC Alloy Ø7 mm

COVER Greentech

COLOUR Black















OFF-ROAD

INDEX

SLR

29 SLR Boost X-Cross TI 316 Superflow

FLITE

29 FLITE Boost X-Cross TI 316 Superflow

NOVUS

30 NOVUS Boost EVO X-Cross TM Superflow

X-LR

30 X-LR Kit Carbonio Superflow

31 X-LR TI 316 Superflow

31 X-LR TM Air Cross Superflow

X-BOW

32 X-BOW Superflow

32 X-BOW



OFF-ROAD

SLR BOOST X-CROSS TI 316 **SUPERFLOW**





S 041A420IKC002 / **L** 041A720IKC002 CODE

WEIGHT **S** 195 g / **L** 200 g

S 130 x 248 mm / **L** 145 x 248 mm SIZE

RAILS TI 316 Tube Ø7 mm Light Gel insert PADDING COVER Fibra-Tek COLOUR Black

















FLITE BOOST X-CROSS TI 316 **SUPERFLOW**





CODE **S** 017A620IKC009 / **L** 017A920IKC009

WEIGHT **S** 216 g / **L** 220 g

S 135 x 250 mm / **L** 145 x 250 mm SIZE

RAILS TI 316 Tube Ø7 mm Light Gel insert PADDING COVER Fibra-Tek COLOUR Black



















OFF-ROAD

NOVUS BOOST EVO

X-CROSS TM **SUPERFLOW**







CODE 080A920MHC009

WEIGHT 251 g

SIZE W 145 x L 245 mm

Manganese Tube Ø7 mm RAILS

Soft-Tek COVER COLOUR Black

















X-LR KIT CARBONIO **SUPERFLOW**







CODE **S** 078A601ICA002 / **L** 078A901ICA002

WEIGHT **S** 130 g / **L** 138 g

S 131 x 266 mm / **L** 145 x 266 mm SIZE

Carbon Ø7x9 mm RAILS

Fibra-Tek COVER COLOUR Black















OFF-ROAD

X-LR TI 316 SUPERFLOW





CODE **\$** 078A601IKC001 / **L** 078A901IKC001

WEIGHT **S** 165 g / **L** 175 g

SIZE **S** 131 x 266 mm / **L** 145 x 266 mm

RAILS TI 316 Tube Ø7 mm

COVER Fibra-Tek
COLOUR Black















X-LR TM AIR CROSS SUPERFLOW







CODE **\$** 078A601RHC001 / **L** 078A901RHC001

WEIGHT **S** 215 g / **L** 224 g

SIZE **S** 131 x 266 mm / **L** 145 x 266 mm

RAILS Manganese Tube Ø7 mm

COVER AirCross Tech

COLOUR Black



















SUPERFLOW





CODE **S** 036A622MEC002 / **L** 036A922MEC002

WEIGHT **S** 346 g / **L** 354 g

SIZE **S** 145 x 255 mm / **L** 155 x 255 mm

RAILS FeC Alloy Ø7 mm

COVER Soft-Tek COLOUR Black













X-BOW







CODE **S** 036A122MEC002 / **L** 036A322MEC002

WEIGHT **S** 346 g / **L** 356 g

SIZE **S** 145 x 255 mm / **L** 155 x 255 mm

RAILS FeC Alloy Ø7 mm

COVER Soft-Tek COLOUR Black















TRIATHLON



WATT

- **34** WATT 3D Kit Carbonio Superflow
- **34** WATT Kit Carbonio Superflow
- **35** WATT 3D TI 316 Superflow
- 35 WATT TI 316 Gel Superflow



TRIATHLON

WATT 3D KIT CARBONIO **SUPERFLOW**





CODE 070A524RCA001

WEIGHT 230 g

SIZE W 133 x L 255 mm RAILS Carbon Ø7x9 mm PADDING 3D Printed COLOUR Black















WATT KIT CARBONIO **SUPERFLOW**





CODE 070A520ICA002

WEIGHT 195 g

W 133 x L 255 mm SIZE Carbon Ø7x9 mm RAILS

Fibra-Tek COVER COLOUR Black













TRIATHLON

WATT 3D TI 316 SUPERFLOW





070A524RKC001 CODE

WEIGHT 266 g

SIZE W 133 x L 255 mm RAILS TI 316 Tube Ø7 mm

PADDING 3D Printed COLOUR Black





TI 316 RAILS











WATT TI 316 GEL SUPERFLOW







CODE 070A520IKC002

WEIGHT 235 g

W 133 x L 255 mm SIZE TI 316 Tube Ø7 mm RAILS PADDING Light Gel insert COVER Fibra-Tek COLOUR Black

















Selle Italia

SPORTOURING

A versatile line, rich in avant-garde solutions, is able to satisfy all those who wish to live their passion at 360°. The wide range allows each cyclist to find the perfect saddle; the best solution both in terms of design and materials, making comfort the main requirement. Resistance, flexibility and comfort, all for a single great passion.



INDEX

- **37** MAX SLR Boost TI 316 Gel Superflow
- 37 MAX FLITE Boost TI 316 Gel Superflow
- 38 MAX NOVUS Boost Evo TI 316 Gel Superflow
- 39 MAX SLR TI 316 Gel Superflow
- **39** MAX Flite TI 316 Gel Superflow
- **40** DIVA TI 316 Gel Superflow
- **40** LADY TM Gel Flow
- **41** MAN Gel Advan

- 42 DONNA Flow
- 42 SPORT Gel Flow
- **43** GT-5
- **43** GT-1
- 44 ST 7 Superflow
- **45** ST 5 Flow
- 45 ST 3 Superlow

- **46** ST 3
- 46 ST 1 Superlow
- **47** ST 1
- 47 MAX S 5 Superflow
- 48 S 5 Superflow
- **48** S 5 LADY Superflow
- **49** S 3 Flow
- **49** S 3

50 T 3 Flow

50 T3

51 T 2 Flow

MAX SLR BOOST TI 316 GEL SUPERFLOW

SPORTOURING





041A920IKC006 CODE

WEIGHT 218 g

W 155 x L 248 mm SIZE TI 316 Tube Ø7 mm RAILS Light Gel insert PADDING COVER Fibra-Tek COLOUR Black













MAX FLITE BOOST TI 316 GEL SUPERFLOW







017A920IKC004 CODE

WEIGHT 234 g

W 155 x L 250 mm SIZE TI 316 Tube Ø7 mm RAILS Light Gel insert PADDING COVER Fibra-Tek COLOUR Black





TI 316 RAILS















SPORTOURING

MAX NOVUS BOOST EVO TI 316 GEL SUPERFLOW





CODE 080A922IKC001

WEIGHT 228 g

SIZE W 160 x L 245 mm RAILS TI 316 Tube Ø7 mm PADDING Light Gel insert COVER Fibra-Tek COLOUR Black



















MAX SLR TI 316 GEL SUPERFLOW

SPORTOURING





044H901IKC001 CODE

WEIGHT 280 g

W 145 x L 275 mm SIZE TI 316 Tube Ø7 mm RAILS Light Gel insert PADDING COVER Fibra-Tek COLOUR Black















TI 316 RAILS

MAX FLITE TI 316 GEL SUPERFLOW







CODE 024H901IKC002

WEIGHT 330 g

W 146 x L 290 mm SIZE TI 316 Tube Ø7 mm RAILS Light Gel insert PADDING COVER Fibra-Tek COLOUR Black

















DIVATI 316 GEL SUPERFLOW

SPORTOURING







CODE **\$** 013H601IKC001 / **L** 013H901IKC001

WEIGHT **S** 275 g / **L** 285 g

SIZE **S** 135 x 270 mm / **L** 152 x 270 mm

RAILS TI 316 Tube Ø7 mm

PADDING Light Gel insert

COVER Fibra-Tek

COLOUR Black













LADY TM GEL FLOW







CODE **\$** 022H601IHC002 / **L** 022H901IHC002

WEIGHT **S** 300 g / **L** 310 g

SIZE **S** 135 x 262 mm / **L** 160 x 262mm

RAILS Manganese Tube Ø7 mm

PADDING Light Gel insert COVER Fibra-Tek COLOUR Black













Selle Italia

octic rtatio

SPORTOURING

NEW

MAN GEL ADVAN





CODE 033H901IHC002

WEIGHT 315 g

SIZE W 160 x L 262 mm

RAILS Manganese Tube Ø7

PADDING Light Gel insert

COVER Fibra-Tek

COLOUR Black















DONNA FLOW

SPORTOURING





CODE 022T530AEC001

WEIGHT 345 g

SIZE W 168 x L 270 mm RAILS FeC Alloy Ø7 mm PADDING Light Gel insert COVER Duro-Tek COLOUR Black

















CODE 052H501AEC001

WEIGHT 330 g

SIZE W 140 x L 270 mm RAILS FeC Alloy Ø7 mm PADDING Light Gel insert COVER Duro-Tek COLOUR Black









GT-5

GT-1

SPORTOURING





CODE 090M301MEC005

WEIGHT 329 g

SIZE 250 x 180 mm RAILS FeC Alloy Ø7 mm

PADDING Eva COLOUR Black























CODE 090M301MEC001

WEIGHT 294 g

SIZE 180 x 250 mm RAILS FeC Alloy Ø7 mm

PADDING Eva COLOUR Black











SPORTOURING

ST 7 SUPERFLOW





CODE 093L801MEC002

WEIGHT 475 g

SIZE W 165 x L 250 mm

RAILS FeC Alloy Ø7 mm

PADDING Light Gel insert

COVER Soft-Tek

COVER Soft-Tell
COLOUR Black















ST 5 FLOW

SPORTOURING





CODE **S** 077L701MEC001 / **L** 077L801MEC001

WEIGHT **S** 396 g / **L** 403 g

S 155 x 276 mm / **L** 165 x 276 mm SIZE

RAILS FeC Alloy Ø7 mm Light Gel insert PADDING

COVER Soft-Tek COLOUR Black













ST 3 SUPERFLOW







CODE 0210701MEC001

WEIGHT 406 g

SIZE W 160 x L 270 mm RAILS FeC Alloy Ø7 mm PADDING Light Gel insert COVER Soft-Tek

COLOUR Black











ST 3

Catalogue 2026

SPORTOURING





CODE 021N201MEC001

WEIGHT 444 g

SIZE W 160 x L 270 mm

RAILS FeC Alloy Ø7 mm

PADDING Light Gel insert

COVER Soft-Tek

COVER Soft-Tek COLOUR Black









ST 1 SUPERFLOW







CODE 006L801MEC001

WEIGHT 477 g

SIZE W 166 x L 261 mm

RAILS FeC Alloy Ø7 mm

PADDING Light Gel insert

COVER Soft-Tek

COVER Soft-Te











ST 1

SPORTOURING





CODE 006N301MEC001

WEIGHT 497 g

W 166 x L 261 mm SIZE RAILS FeC Alloy Ø7 mm Light Gel insert PADDING COVER Soft-Tek

COLOUR Black









MAX S 5 **SUPERFLOW**







CODE 094L901MEC001

WEIGHT 385 g

SIZE W 180 x L 255 mm RAILS FeC Alloy Ø7 mm PADDING Light Gel insert

COVER Soft-Tek COLOUR Black











S 5 SUPERFLOW

SPORTOURING





CODE **S** 094L701MEC001 / **L** 094L801MEC001

WEIGHT **S** 360 g / **L** 368 g

SIZE **S** 145 x 255 mm / **L** 160 x 255 mm

RAILS FeC Alloy Ø7 mm Light Gel insert PADDING

COVER Soft-Tek COLOUR Black











S 5 LADY **SUPERFLOW**







CODE **S** 094L701MEC002 / **L** 094L801MEC002

WEIGHT **S** 360 g / **L** 368 g

SIZE **S** 145 x 255 mm / **L** 160 x 255 mm

RAILS FeC Alloy Ø7 mm PADDING Light Gel insert

COVER Soft-Tek COLOUR Black











S 3 FLOW

S 3 Catalogue 2026

SPORTOURING





CODE 004L701BEC002

WEIGHT 382 g

SIZE W 185 x L 280 mm

RAILS FeC Alloy Ø7 mm

PADDING Light Gel insert

COVER Soft-Tek

COLOUR Black

















CODE 004N201BEC001

WEIGHT 377 g

SIZE W 185 x L 280 mm

RAILS FeC Alloy Ø7 mm

PADDING Light Gel insert

COVER Soft-Tek

COLOUR Black

(L1







T 3 FLOW









CODE 003L701MEC001

WEIGHT 480 g

W 210 x L 267 mm SIZE FeC Alloy Ø7 mm RAILS Light Gel insert PADDING COVER Soft-Tek

COLOUR Black











T 3







CODE 003N201MEC002

WEIGHT 492 g

W 210 x L 267 mm SIZE FeC Alloy Ø7 mm RAILS PADDING Light Gel insert COVER Soft-Tek

COLOUR Black









T 2 FLOW

SPORTOURING





CODE 056L901MEC001

WEIGHT 671 g

SIZE W 233 x L 258 mm FeC Alloy Ø7 mm RAILS PADDING Light Gel insert COVER Soft-Tek

COLOUR Black













Selle Italia

HERITAGE

A combination of technology and elegance, makes this line of products easily identifiable. Style and design, top quality materials and attention to details are the main characteristics of the saddles that enhance a timeless Made in Italy. The range of saddles, which celebrates history, passion and fashion, sees Flite and Turbo as the products that represent the values of Selle Italia.



INDEX

FLITE

- **53** FLITE 1990
- **53** FLITE Bonnie
- **54** FLITE Bullitt
- 54 FLITE Racer

TURBO

- **55** TURBO 1980
- 55 TURBO Bonnie
- **56** TURBO Bullitt
- 56 TURBO Racer

FLITE BONNIE

Catalogue 2026

HERITAGE





CODE 016A0010QC003

FLITE 1990

WEIGHT 230 g

SIZE W 146 x L 280 mm RAILS Titanium Ø7 mm

COVER Leather
COLOUR Black









CODE 016A0010KC012

WEIGHT 230 g

SIZE W 146 x L 280 mm

RAILS TI 316 Tube Ø7 mm

COVER Leather COLOUR Black



TI 316 RAILS

FLITEBULLITT

HERITAGE





CODE 016A0010KC011

WEIGHT 230 g

SIZE W 146 x L 280 mm

RAILS TI 316 Tube Ø7 mm

COVER Leather
COLOUR Brown





FLITE RACER







CODE 016A0010KC010

WEIGHT 230 g

SIZE W 146 x L 280 mm

RAILS TI 316 Tube Ø7 mm

COVER Leather
COLOUR Light Brown





TURBO 1980

HERITAGE





CODE 051A0010EC001

WEIGHT 230 g

SIZE W 146 x L 275 mm RAILS FeC Alloy Ø7 mm

COVER Leather COLOUR Black





TURBOBONNIE







CODE 051A0010EC005

WEIGHT 367 g

SIZE W 146 x L 275 mm RAILS FeC Alloy Ø7 mm

COVER Leather
COLOUR Black





TURBO BULLITT

HERITAGE





CODE 051A0010EC004

WEIGHT 358 g

SIZE W 146 x L 275 mm RAILS FeC Alloy Ø7 mm

COVER Leather COLOUR Brown





TURBO RACER





CODE 051A0010EC003

WEIGHT 370 g

SIZE W 146 x L 275 mm RAILS FeC Alloy Ø7 mm

COVER Leather
COLOUR Light Brown





Selle Italia

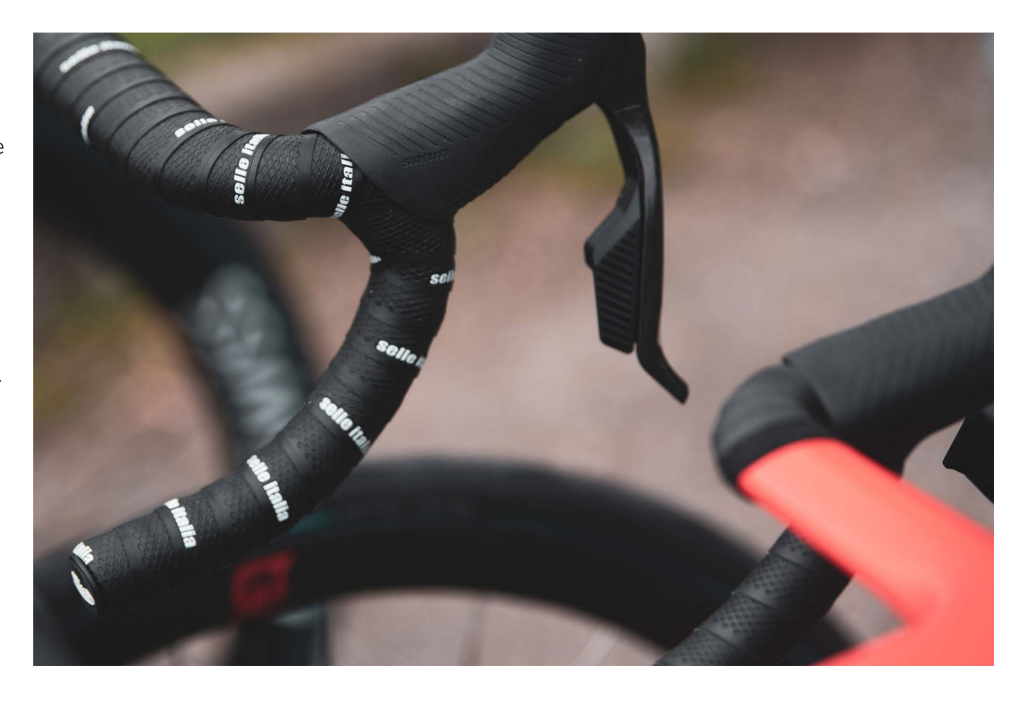
ACCESSORIES

Selle Italia hi-tech equipment made for more comfortable and safer cycling! While some injuries can't be prevented, others can. Riding responsibly, being visible and being aware of what's around, enhances the protection factor for road cyclists. Bicycle accident prevention while road riding is the prime focus.

That's why Selle Italia is always looking for innovative technologies that can make riders feel much safer and more confident on the road. The products are designed to reduce the risk of accident and intended to fulfill riders' needs in the best possible way.

INDEX

- **58** BAR-TAPES
- **60** SHOCK ABSORBER KIT
- **61** SADDLE COVER
- **62** TEST SADDLES



SG-TAPE

Catalogue 2026

BAR-TAPES



TAPE

GRAN FONDO

COLOUR CODE

• 000000000P90

O000000000P91

WEIGHT REGULAR SIZE 35 g (single tape) 30 x 2100 mm

THICKNESS 3 mm

SG-Tape is a special tape with grip that allows you to ensure even greater comfort and better grip on the handlebar, bringing benefits in both performance and safety on the saddle.











COLOUR CODE

• 00000000000000

0000000000Q91

• 0000000000Q92 18 g (single tape)

WEIGHT REGULAR SIZE 30 x 1900 mm

THICKNESS 2.5 mm

The smooth tape texture reinforced with EVA provides an easy firm grip and high comfort levels even for longdistance tracks. Durable and easy to clean or replace, Gran Fondo Tape comes in 3 different colours.







SMOOTAPE CLASSICA



COLOUR CODE

• 000000000E31

O00000000E32

• 000000000E33 0000000000E34

WEIGHT REGULAR SIZE 65 g (single tape)

THICKNESS

35 x 1800 mm 2.5 mm

Made entirely from real leather, the Classica Smootape stands apart for its vintage vibe. It brings together timehonoured aesthetics and materials with modern cuttingedge technology. Durable and easy to wipe clean or replace, Classica Smootape comes in 4 different colours.



SMART TAPE

BAR-TAPES



COLOUR CODE

• 000000000F93

WEIGHT

200g

REGULAR SIZE THICKNESS

35 x 1800 mm

2,5 mm

Easy to install, without any glue, this tape has integrated plug and can be easily disassembled and reused. Perfect for your road bike but comfortable and suitable for gravel as well.











100% recyclable

Each component of these products can be reused to make new items.



Pollutant-free

The production of these items used no glue, solvents or harmful materials.



Zero waste

The manufacturing process has been optimized to reuse any waste created during the process.

SHOCK ABSORBER KIT

SHOCK **ABSORBER KIT**







BAR PAD CODE

KIT WHITE CODE O00000000160 000000000158



2 x SG-Tape 102 g 2 x Bar Pad 40 g



3 materials: gel, lycra, PU foam



Extra Grip

IMPROVE YOUR COMFORT, **BOOST YOUR PERFORMANCE**

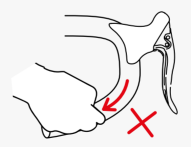
Used together with the special SG-Tape, the Bar Pad guarantees a high level of rider comfort, as well as an improved hold on the handlebars, which means better performance and safety. Thanks to the specific combination of three materials - Gel, Lycra and PU Foam - the Bar Pad, weighing just 39 grammes, effectively absorb vibrations from the road surface: a definitive solution to hand and wrist discomfort caused by riding in difficult conditions, a tricky matter until now.

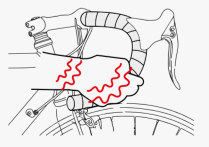




WITH SG-TAPE

WITH BAR PAD





WITHOUT SG-TAPE

WITHOUT BAR PAD

Selle Italia

Catalogue 2026

COMFORT BOOSTER

SADDLE COVER



S

CODE 099C0S000C001

WEIGHT 200 g

SIZE 170 x 270 mm

М

CODE 099C0M000C001

WEIGHT 232 g

SIZE 200 x 270 mm

L

CODE 099C0L000C001

WEIGHT 262 g

SIZE 30 x 270 mm



Perfectly water resistant thanks to the innovative material that covers the product.



The most effective and fastest way to increase the comfort of your saddle.



Made of elastic material that fits perfectly with the shape of the saddle.

PROTECT YOUR SADDLE, IMPROVE YOUR COMFORT

Unlike the normal saddle covers, the **Comfort Booster** by Selle Italia has been made with a **perfectly elastic** material that allows you to wrap evenly and precisely the entire surface of the saddle giving an elegant appearance to the product and avoiding annoying side slips. The cover is also completely "**Water Resistant**" and, therefore, perfectly washable by hand after every workout or after every cycling adventure.

Finally, the **Comfort Booster** is **perfectly compatible** with any saddle (Road and Off-Road) and is available in three different sizes (Small, Medium and Large) to suit all the different saddle sizes.

TEST SADDLES



Thanks to the technologies and tools of the idmatch system, we are able to perfectly align the morphology of the body with the equipment used by the cyclist himself, with the aim of ensuring maximum comfort and well-being and increase performance.

With Saddle Test we provide all the size variants of our saddles for a direct road test before purchase. After having identified the saddle with idmatch's scientific measurement systems, the cyclist can have the confirmation that he has chosen the saddle that best suits his needs.



CODE	TEST MODEL	SIZE
059P920MHC001	SLR ADVAN	L3
059P620MHC001	SLR ADVAN	S3
059P320MHC001	SLR ADVAN	L1
059P120MHC001	SLR ADVAN	S1
041P720IH0001	SLR BOOST LADY TM SUPERFLOW	L3
041P420IH0001	SLR BOOST LADY TM SUPERFLOW	S3
080P920IH0001	NOVUS BOOST EVO TM SUPERFLOW	L3
017P920IH0001	FLITE BOOST TM SUPERFLOW	L3
017P620IH0001	FLITE BOOST TM SUPERFLOW	S3
078P901IH0001	X-LR TM SUPERFLOW	L3
078P601IH0001	X-LR TM SUPERFLOW	S3
036A922ME0003	X-BOW SUPERFLOW	L3
036A622ME0003	X-BOW SUPERFLOW	S3
036A322ME0003	X-BOW	L1
036A122ME0003	X-BOW	S1





Find your ideal saddle size. Using a strict scientific measurement process that only takes 30 seconds, any cyclist can now find his own ideal solution in terms of comfort and performance. Using the idmatch Smart Caliper, a kind of sophisticated pelvic gauge with an internal algorithm, we can measure the anthropometric data relating to the distance between the two large ischial tuberosities (known as the intertrochanteric distance) and enter this into a software together with our thigh diameter and the inclination/rotation of the pelvis. The finalresult will tell us which is the perfect saddle for the type of use we want: practically a "made-to-measure" saddle just for us.

DEFINE YOUR SIZE IN 30"

Product code: 0000000000146







Intertrochanteric distance measurement

We define intertrochanteric distance as the measurement interval between the two major tuberosities of the femur; this distance is critical to the study of pelvis. idmatch uses Smart Caliper to obtain it.



STFP 02

Thigh diameter measurament

The diameter of the thigh compared with the intertrochanteric distance is used to determine the space between the thights and define the shape of the saddle best suited for each person.



STFP 03

Pelvic rotation measurement

The positioning of special supports located at the base of the caliper on the upper iliac spines enables measurement of the tilt of the pelvis. These data lead us to discover what type of seat can offer the best comfort.

Our saddle sizes

- 1, 2 and 3 indicate the type of perineal pressure relief.
- 1 Full support
- 2 Medium pressure relief
- 3 High pressure relief

S and L indicate the width of the saddle, and what guides the choice between the two is the intertrochanteric distance (between the ischial bones of the pelvis).

- **S** Narrow saddles, for people with a value below 120mm size
- L Wide saddles, for people with a value above 120m

















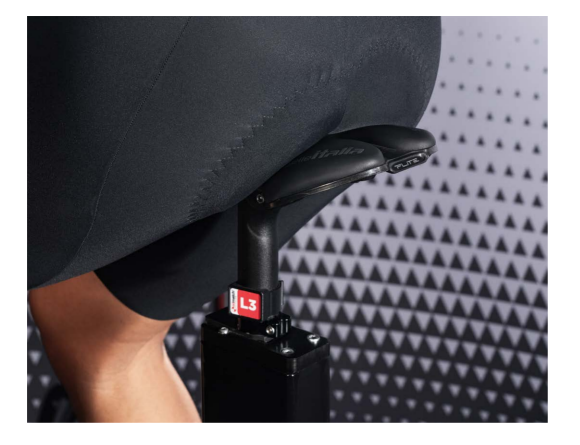








SADDLE FITTING
THE RIGHT SHAPE



WHICH KIND OF RIDER ARE YOU? HOW DO YOU SIT ON THE SADDLE?



Dynamic Rider

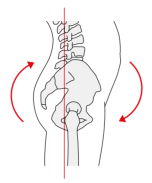
Cyclist that moves a lot on the saddle without a precise sitting position.



Static Rider

Cyclist who has a fixed position on the saddle and does not move much on it.

DON'T YOU KNOW WHICH KIND OF RIDER ARE YOU? EASILY CHECK YOUR PELVIS ROTATION.



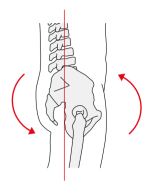
Anterior Pelvic Tilt

An Anterior Pelvic Rotation is when, standing near a vertical surface, the lumbar curve is very noticeable and the vertebral column is not aligned with it.



Neutral Pelvic Tilt

A Neutral Pelvic Rotation reflects a standard posture. Against the wall, the lumbar curve will have a "neutral" alignment with the vertebral column.



Posterior Pelvic Tilt

In case of posterior pelvic tilt, the lumbar curve is very aligned with the pelvis and the spine is perfectly adjacent to the vertical surface.

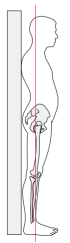
How to measure your pelvis rotation

1 First Step

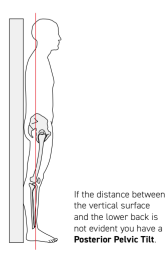
Lean against a verticale surface while checking that the heels, gluteus muscles and shoulders are well adjacent to it.

Second Step Check the distar

Check the distance, if present, between the vertical surface and the the lower back.



If the distance between the vertical surface and the lower back is very evident, you have an Anterior Pelvic Tilt.



FLAT SHAPE



Flat Shape models are for:

- · Riders that have an "Anterior Pelvic Tilt" and an aggresive riding position.
- Dynamic riders: it allows them to freely move fore and back on the saddle and to find the preferred position during the effort.

NEUTRAL SHAPE



Neutral shape models are for:

- · Riders that have an Anterior or Posterior Pelvic Tilt.
- · Cyclists that want a good balance between stability and freedom of movement (both dynamic and static riders).

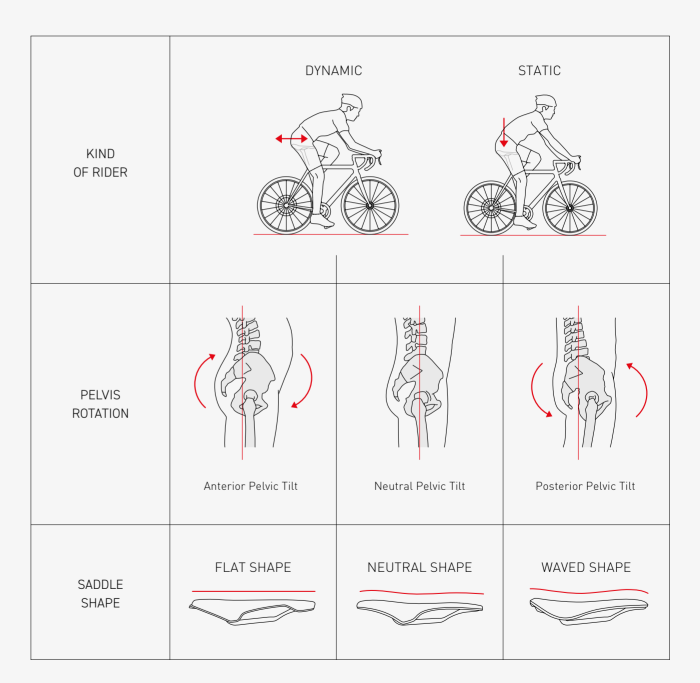
WAVED SHAPE



Waved shape models are for:

- Cyclists that have a pronounced "Posterior Pelvic Tilt" and a less aggressive riding position.
- Static riders: that want a more stable position on the saddle for long periods of time.

WHICH IS THE RIGHT SADDLE SHAPE FOR YOU?



SADDLE FITTINGFITTING TOOLS



idmatch Positioning Tool
Product code: 0000000000136

POSITIONING TOOL THE MEASURING TOOL HELPING US TO FIND THE IDEAL SADDLE

BRP and Fit Line, inclination, distance from the handlebar and from the central movement. These are fundamental parameters for correct saddle assembly and to ensure the maximum level of comfort and performance for each cyclist, defined through accurate measurements that are not, however, always easy to carry out. Today, however, this is all made easier, thanks to the **new idmatch Inclinometer**: in just a few simple steps you can obtain all the information necessary for **the best possible position of your saddle**.

BRP AND FIT LINE FITTING A SADDLE CORRECTLY

BRP

After many years of studies and findings on thousands of cyclists, Selle Italia has adopted a scientific saddle adjustment system valid for all types of brands or models, based on a biomechanical point of reference and called, precisely, the **BRP (Biomechanical Reference Point)**. This is essentially a type of barycentre, or rather the median line where the saddle reaches a width of 70 mm, and constitutes the point of reference from which to measure the parameters needed to assemble the saddle itself (height, retraction, distance from the handlebar).

FIT LINE

The line called FIT LINE is located 110 millimetres from the BRP toward the tip. A cyclist is sitting perfectly if while pedalling, the FIT LINE just slightly protrudes past the crotch of their shorts. If the FIT LINE is not visible to the cyclist while pedalling, this means they are sitting too far forward on the saddle.

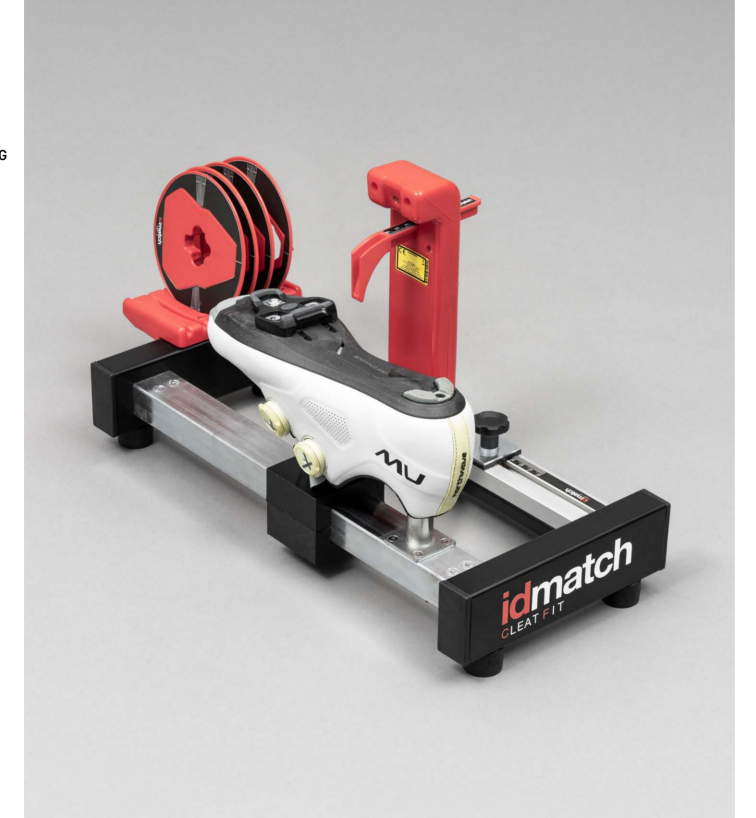
This can mean one of two things:

- the cyclist is not using the saddle properly;
- the cyclist has an unsuitable positioning on the bike.

In any case, if their position is too far forward the saddle should most likely be shifted slightly forward. To the contrary, if a large space is visible with respect to the FIT LINE, the saddle will need to be retracted to find the right position, or rather the most comfortable sitting position.



FOOT FITTING
CLEAT FIT



YOUR CLEAT IN THE RIGHT PLACE IN JUST 60"

The first universal system for the correct positioning of the cleats

A scientific instrument which is both practical and instantly usable, it takes only one minute to help you put the cleat exactly on the right position on your shoe sole to obtain a flowing powerful pedalling motion. A world-first measurement method which takes place inside the shoe and allows you to adjust the cleat and align it to the centreline of the foot.

A brand-new system which creates an optimal resting position for the rider, a key factor if performance levels are to be boosted and discomfort and overtired muscles are to be avoided. **idmatch CleatFit** can also be supplemented with other useful systems like the idmatch Footmeter which measures foot sizes, or idmatch Forefoot Tiltmeter for assessing the pronosupination of the forefoot.

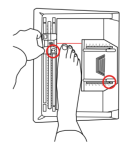
FOOT FITTINGFOOTMETER



YOUR PERFECT FOOT MEASUREMENT



idmatch Footmeter allows you to quickly and accurately take foot measurements. Thanks to a laser beam, each foot reference is easily detected. Please note that foot size measurements should be taken under load, with the subject standing in a bipodal position. Ensure that the subject places the heel correctly on the rear support of the instrument and then take the measurement.



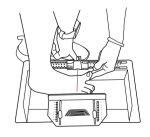
STEP 01

Measure the length and width of each foot (read the numbers in the red circles).



STEP 02

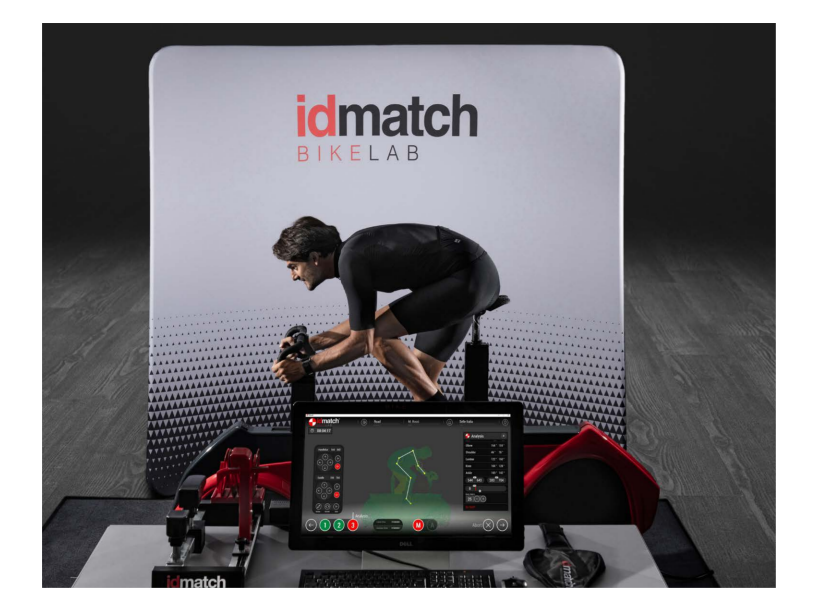
Measure the distance between the heel and the first metatarsal.



STEP 03

To easily find the metatarsal axis, lift the big toe.

BIKE FITTING
BIKE LAB



idmatch Bike Lab is the first analysis software in the world that allows the detection of body's joints without markers. The special 3D scanning enables an accurate rider's analysis both in static and dynamic conditions. The interaction with the **idmatch Smart Bike** allows a selfadjusting bike fitting, thanks to a complex algorithm of recalculation that interacts dynamically with the rider.



FIRST INTEGRATED SYSTEM



3D SCANNING

The three-dimensional total body scan improves the accuracy of acquisition.



INTERACTIVE

The direct connection between the software and the Smart Bike changes setting during the test independently.



MARKERLESS

The software automatically detects body joints, to define the angle of movement and angular speed.



USER FRIENDLY

A simple interface, ensures an easy and ituitive usage of the system.

Selle Italia Catalogue 2026

COLLECTION 2025

ROAD

CODE	MODEL	SIZE
059A924RCA001	SLR 3D Carbon	L3
059A624RCA001	SLR 3D Carbon	S3
059A920MCA001	SLR Racing Replica	L3
059A620MCA001	SLR Racing Replica	S3
059A920ICA001	SLR Carbon	L3
059A620ICA001	SLR Carbon	S3
059A320ICA001	SLR Carbon	L1
059A120ICA001	SLR Carbon	S1
041A922WCA001	SLR Boost Tekno Superflow	L3
041A522WCA001	SLR Boost Tekno Superflow	S3
059A924RTC001	SLR 3D Elite	L3
059A624RTC001	SLR 3D Elite	S3
059A920MTC001	SLR Elite	L3
059A620MTC001	SLR Elite	S3
041A720IKC001	SLR Boost Lady TI 316 Superflow	L3
041A420IKC001	SLR Boost Lady TI 316 Superflow	S3
041A720IKC004	SLR Boost Endurance TI 316 Superflow	L3
041A420IKC004	SLR Boost Endurance TI 316 Superflow	S3
059A920MHC001	SLR Advan	L3
059A620MHC001	SLR Advan	S3
059A320MHC001	SLR Advan	L1
059A320MHC001	SLR Advan	S1
017A920ICA007	FLITE Boost Kit Carbonio Superflow MVDP Edition	L3

CODE	MODEL	SIZE
017A920ICA003	FLITE Boost Pro Team Kit Carbonio Superflow	L3
017A620ICA003	FLITE Boost Pro Team Kit Carbonio Superflow	S3
017A920ICA011	FLITE Boost Kit Carbonio Superflow	L3
017A620ICA011	FLITE Boost Kit Carbonio Superflow	S3
017A320ICA011	FLITE Boost Kit Carbonio	L1
017A120ICA011	FLITE Boost Kit Carbonio	S1
017A920IKC001	FLITE Boost TI 316 Superflow	L1
017A620IKC001	FLITE Boost TI 316 Superflow	S1
017A920IKC007	FLITE Boost Endurance TI 316 Superflow	L3
017A620IKC007	FLITE Boost Endurance TI 316 Superflow	S3
017A920MHC001	FLITE Boost TM Superflow	L3
0017A620MHC001	FLITE Boost TM Superflow	S3
017A320MHC001	FLITE Boost TM	L1
017A120MHC001	FLITE Boost TM	S1
080A924RCA001	NOVUS Boost EVO 3D Kit Carbonio Superflow	L3
080A920ICA001	NOVUS Boost EVO Kit Carbonio Superflow	L3
080A924RKC001	NOVUS Boost EVO 3D TI 316 Superflow	L3
080A920IKC001	NOVUS Boost EVO TI 316 Superflow	L3
080A920MHC001	NOVUS Boost EVO TM Superflow	L3
080A920MHC003	NOVUS Boost EVO Lady TM Superflow	L3
080A920MHC004	NOVUS Boost EVO Endurance TM Superflow	L3

71

Selle Italia

COLLECTION 2025

	CODE	MODEL	SIZE
GRAVEL	041A720IKC003	SLR Boost Gravel TI 316 Superflow	L3
	041A420IKC003	SLR Boost Gravel TI 316 Superflow	S3
	017A920IKC008	FLITE Boost Gravel TI 316 Superflow	L3
	017A620IKC008	FLITE Boost Gravel TI 316 Superflow	S3
	080A920MHC007	NOVUS Boost EVO Gravel TM Superflow	L3
	080A920REC002	NOVUS Boost EVO Sport Greentech	L3
OFF-ROAD	041A720IKC002	SLR Boost X-Cross TI 316 Superflow	L3
	041A420IKC002	SLR Boost X-Cross TI 316 Superflow	S3
	017A920IKC009	FLITE Boost X-Cross TI 316 Superflow	L3
	017A620IKC009	FLITE Boost X-Cross TI 316 Superflow	S3
	080A920MHC009	NOVUS BOOST EVO X-Cross TM Superflow	L3
	078A901ICA002	X-LR KIT Carbonio Superflow	L3
	078A601ICA002	X-LR KIT Carbonio Superflow	S3
	078A901IKC001	X-LR TI 316 Superflow	L3
	078A601IKC001	X-LR TI 316 Superflow	S3
	078A901RHC001	X-LR TM AIR Cross Superflow	L3
	078A601RHC001	X-LR TM AIR Cross Superflow	S3

	CODE	MODEL	SIZE
OFF-ROAD	036A922MEC002	X-Bow Superflow	L3
	036A622MEC002	X-Bow Superflow	S3
	036A322MEC002	X-Bow	L2
	036A122MEC002	X-Bow	S2
			•
TRIATHLON	070A524RCA001	WATT 3D Kit Carbonio	U3
	070A520ICA002	WATT Kit Carbonio Superflow	U3
	070A524RKC001	WATT 3D TI 316 Superflow	U3
	070A520IKC002	WATT TI 316 Gel Superflow	U3
			'
SPORTOURING	041A920IKC006	MAX SLR Boost TI 316 Gel Superflow	L3
	017A920IKC004	MAX FLITE Boost TI 316 Gel Superflow	L3
	080A922IKC001	MAX NOVUS Boost EVO TI 316 Gel Superflow	L3
	044H901IKC001	MAX SLR TI 316 Gel Superflow	L3
	024H901IKC002	MAX FLITE TI 316 Gel Superflow	L3
	013H901IKC001	DIVA TI 316 Gel Superflow	L3
	013H601IKC001	DIVA TI 316 Gel Superflow	S3
	022H901IHC002	LADY TM Gel Flow	L2

Selle Italia

COLLECTION 2025

	CODE	MODEL	SIZE
SPORTOURING	022H601IHC002	LADY TM Gel Flow	S2
	033H901IHC002	MAN GEL Advan	L2
	022T530AEC001	DONNA Flow	L2
	052H501AEC001	SPORT Gel Flow	S2
	090M301MEC005	GT-5	L2
	090M301MEC001	GT-1	L2
	093L801MEC002	ST 7 Superflow	L3
	077L801MEC001	ST 5 Flow	L2
	077L701MEC001	ST 5 Flow	S2
	0210701MEC001	ST 3 SuperFlow	S3
	021N201MEC001	ST 3	L2
	006L801MEC001	ST 1 SuperFlow	L3
	006N301MEC001	ST 1	L1
	094L901MEC001	MAX S 5 Superflow	L3
	094L801MEC001	S 5 Superflow	L3
	094L701MEC001	S 5 Superflow	S3
	094L801MEC002	S 5 LADY Superflow	L3
	094L701MEC002	S 5 LADY Superflow	S3
	004L701BEC002	S 3 Flow	L2
	004N201BEC001	S 3	L1
	003L701MEC001	T 3 Flow	S2
	003N201MEC002	Т3	S1
	056L901MEC001	T 2 Flow	L2

	CODE	MODEL	SIZE
HERITAGE	016A0010QC003	FLITE 1990	L1
	016A0010KC012	FLITE Bonnie	L1
	016A0010KC011	FLITE Bullitt	L1
	016A0010KC010	FLITE Racer	L1
	051A0010EC001	TURBO 1980	L1
	051A0010EC005	TURBO Bonnie	L1
	051A0010EC004	TURBO Bullitt	L1
	051A0010EC003	TURBO Racer	L1



#ENJOYOURIDE

selleitalia.com

