S E L L E

100% HANDMADE for TRIATHLON



distributed over the whole length of the saddle, from the rear to aeration of the genital area and water drainage.

"EAGLE BEAK" TIP

The exclusive and patented and also enables to safely and firmly park the bike on the bike parking tube frame at the transition area.

REAR LOGO the bike parking tube frame at the transition area, should the triathlete prefer rear positioning rather than the front one.

SITTING POSITION

depression, although less evident due to the new padding, is preserved also in T models, while pedalling.

level of padding and trousers size.

FRAME LENGTH

it offers the widest adjustment range available on the market,

100% Handmade in Italy





Indications Size: L - XL - XXL

People with wide pelvis High padding

Standard version weight: 375 g

Available in the CRB version

CRB version weight: 320 g Dimensions: 257 x 164 mm

Body: nylon 12 reinforced with carbon fibre Cover: black leather or microfiber

Standard frame: AISI 304 stainless steel tube ø7,1mm CRB version frame: unidirectional carbon fibre 7.1x9.6 mm

T2





Size: M - L - XL People with medium-large pelvis

High padding Available in the CRB version



Technical specifications Standard version weight: 375 g

CRB version weight: 320 g Dimensions: 260 x 156 mm

Body: nylon 12 reinforced with carbon fibre

Cover: black leather or microfiber

Standard frame: AISI 304 stainless steel tube ø7,1mm CRB version frame: unidirectional carbon fibre 7.1x9.6 mm

Fechnical specifications





ndications Size: **S - M - L**

People with medium size pelvis

High padding

Available in the CRB version



Standard version weight: 290 g CRB version weight: 235 g

Dimensions: 246 x 133 mm

Body: nylon 12 reinforced with carbon fibre Cover: black leather or microfiber

Standard frame: AISI 304 stainless steel tube ø7,1mm CRB version frame: unidirectional carbon fibre 7.1x9.6 mm









Size: M - L - XL

People with medium size pelvis

High padding

Available in the CRB version



Standard version weight: 295 g CRB version weight: 240 g

Dimensions: 246 x 135 mm

Body: nylon 12 reinforced with carbon fibre

Cover: black leather or microfiber

Standard frame: AISI 304 stainless steel tube ø7,1mm CRB version frame: unidirectional carbon fibre 7.1x9.6 mm





HOW TO CHOOSE A SADDLE

the classics $also\, for\, {\sf TRIATHLON}$

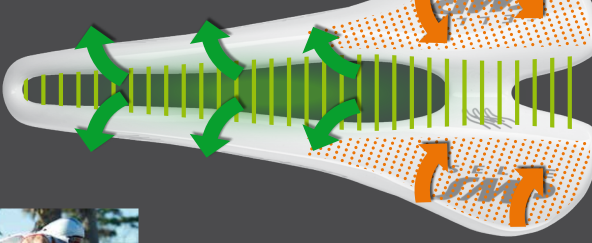
PRESSURE RELIEF AREA

Distributed along the whole length of the saddle, from the rear to the tip. Whatever the triathlete's position, it prevents the compression of the delicate perineal structure, avoiding vein and capillary vessel occlusion and the chance of nerve injury.



SUPPORT AREA

It is the result of in-depth ergonomics studies. It supports the cyclist's weight precisely distributing it over pelvic bones (ischial tuberosities) and buttocks. It protects the coccyx from bruises and shocks caused by the roughness of the terrain.





4 international patents developed "in collaboration with a medical team of urologists and andrologists * and supported by studies published in the "Journal of Sexual Medicine".

DRAKON

*G. Breda, MD - E. Lunardon, MD - A. Caruso, MD: Department of Urology, S. Bassiano Hospital, Bassano del Grappa (VI), Italy; N. Piazza, MD: Department of Urology, SS. Giovanni and Paolo Hospital, Venice, Italy; V.Bernardi, MD: Department of Anaesthesia, S. Bassiano Hospital, Bassano del Grappa (VI), Italy.

100% Handmade in Italy



Size: L - XL - XXL

Technical Data Sheet

Standard version weight: 350 g CRB version weight: 300 g

Dimensions: 269 x 154 mm Body: nylon 12 reinforced with carbon fibre

Cover: black leather or microfiber

Standard frame: AISI 304 stainless steel tube ø7,1mm Available in CRB and Lady versions (white or black)

CRB version frame: unidirectional carbon fibre 7.1x9.6 mm



Size: M - L - XL

Standard version weight: 290 g

CRB version weight: 240 g Dimensions: 276 x 138 mm

Body: nylon 12 reinforced with carbon fibre

Cover: black leather or microfiber Standard frame: AISI 304 stainless steel tube ø7,1mm

CRB version frame: unidirectional carbon fibre 7.1x9.6 mm



Size: **XS - S - M - L**

Standard version weight: 260 g

CRB version weight: 210 g

Dimensions: 266 x 131 mm

Body: nylon 12 reinforced with carbon fibre Cover: black leather or microfiber

Standard frame: AISI 304 stainless steel tube ø7,1mm

CRB version frame: unidirectional carbon fibre 7.1x9.6 mm



Size: M - L - XL

Standard version weight: 270 g

CRB version weight: 220 g Dimensions: 266 x 136 mm

Body: nylon 12 reinforced with carbon fibre

Cover: black leather or microfiber Standard frame: AISI 304 stainless steel tube ø7,1mm

CRB version frame: unidirectional carbon fibre 7.1x9.6 mm



Selle SMP envisages two different steps for the identification of the best model for each triathlete:

1. SELECT THE PADDING LEVEL:

The first column of the SMP SADDLE SELECTION TABLE includes 2 categories, based on the padding level.

Triathletes that prefer a more comfortable seat can chose the HIGH PADDING category; for those who prefer harder saddles, Selle SMP offers the models belonging to the STANDARD PADDING category of the classic and popular SMP4BIKE PROFESSIONAL range.

2. SELECT THE MODELS SUITED TO YOUR SIZE

Anthropic statistical studies have enabled SELLE SMP to identify pelvis width "categories", and therefore trousers sizes, in which the morphological variability of the various structures, although with due care and exemptions, is rather limited and is statistically valid in 75 % of cases.

By selecting the column corresponding to your trousers size, based on the previously selected padding level, it is possible to identify the model - or the models - that Selle SMP recommends depending on one's pelvis structure.

All models are absolutely UNISEX.

As an additional information, not necessary during the standard selection procedure, the last column on the right of the table shows the width (in mm) of each model, providing technicians also with a precision size detail.

| Category | Model | S | М | L | XL | XXL | Width of the saddle (mm) |
|------------------|---------|---|---|---|----|-----|--------------------------|
| PADDING HIGH | T1 | | | | • | | 164 |
| | T2 | | | • | | | 156 |
| | Т3 | | • | | | | 133 |
| | T4 | | | • | | | 135 |
| PADDING STANDARD | AVANT | | | | • | | 154 |
| | DRAKON | | | • | | | 138 |
| | STRATOS | | • | | | | 131 |
| | GLIDER | | | • | | | 136 |



