

Developed by bike-fitters for bike fitters.

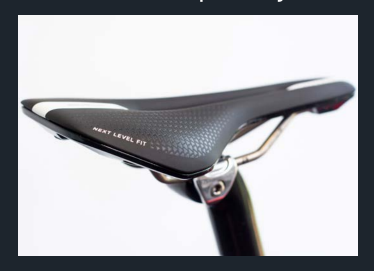


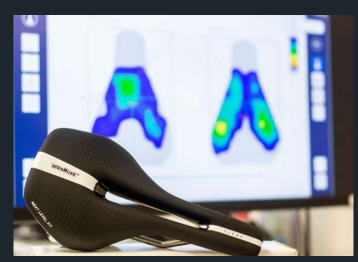
Based on more than 15 years of experience in building custom cycling saddles, more than 50,000 analyses of gebioMized saddle pressure mappings with thousands and thousands of cyclists and backed with valuable input from some of the worlds finest and most famous bike fitters, we proudly present the very first line of gebioMized saddles.

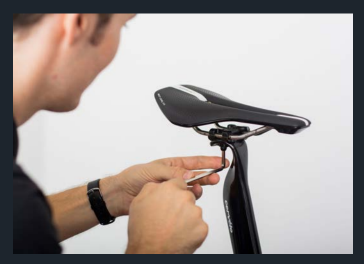




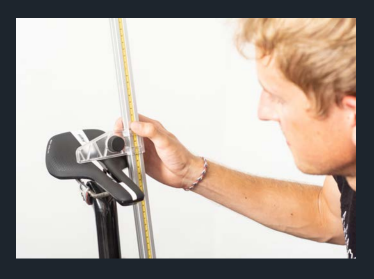
Developed by bike-fitters for bike fitters.















Introducing the saddle-evolution



AREA 145 Channel (V-Shape)

The gebioMized AREA 145 is a V-shaped saddle with a rounded curvature designed for road and MTB riders who ride with load on the pubic area and wish to have pressure reduction in the perineal region.

Curvature: Rounded Relief Area: Channel Width: 145mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-02647



AREA 155 Cutout (T-Shape)

The gebioMized AREA 155 is a T-shaped saddle with a rounded curvature designed for road and MTB riders who predominantley load the sit bone area and prefer to have a good leg clearance in combination with pressure reduction in the perineal region.

Curvature: Rounded

Relief Area: Cutout

Width: 155mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-02646 Soft Edition - SKBM-04243



AREA 145 Cutout (V-Shape)

The gebioMized AREA 145 is a V-shaped saddle with a rounded curvature designed for road and MTB riders who ride with load on the pubic area and wish to have extra pressure reduction in the perineal region.

Curvature: Rounded Relief Area: Cutout Width: 145mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-02645 Soft Edition - SKBM-04242



SLEAK 135 Channel (T-Shape)

The gebioMized SLEAK 135 is a flat T-shaped saddle developed for road and MTB riders who predominantly load the seat bone area and prefer to have good leg clearance while offering pressure reduction with a channel in the perineal

region.

Curvature: Flat
Relief Area: Channel

Width: 135mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-02643



AREA 155 Channel (T-Shape)

The gebioMized AREA 155 is a T-shaped saddle with a rounded curvature designed for road and MTB riders who predominantley load the sit bone area and prefer to have a good leg clearance in combination with pressure reduction in the perineal region.

Curvature: Rounded
Relief Area: Channel

Width: 145mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-02648 Soft Edition - SKBM-04244



SLEAK 135 Cutout (T-Shape)

The gebioMized SLEAK 135 is a flat T-shaped saddle developed for road and MTB riders who predominantly load the seat bone area and prefer to have good leg clearance while offering extra pressure reduction in the perineal region.

Curvature: Flat
Relief Area: Cutout
Width: 135mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-02641 Soft Edition - SKBM-04240





Introducing the saddle-evolution



SLEAK 145 Channel (V-Shape)

The gebioMized SLEAK 145 is a V-shaped flat saddle developed for road and MTB riders who ride with load on the pubic area and wish to have pressure reduction in the perineal region.

Curvature: Flat
Relief Area: Channel
Width: 145mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-02644



STRIDE N

The gebioMized STRIDE N is an innovative saddle concept developed for triathlons and time trials. This saddle is suitable for biomechanically and aerodynamically optimized positions offering various loading areas for different saddle loading types. Density is neutral.

Curvature: Flat

Relief Area: Cutout and Channel

Width: 130 mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-02649



SLEAK 145 Cutout (V-Shape)

The gebioMized SLEAK 145 is a V-shaped flat saddle developed for road and MTB riders who ride with load on the pubic area and wish to have extra pressure reduction in the perineal region.

Curvature: Flat
Relief Area: Cutout
Width: 145mm

Rails: 7x7mm Hollow Titanium



Standard - SKBM-02642



STRIDE S (Tri - Shape)

The gebioMized STRIDE S is an innovative saddle concept developed for triathlon and time trial. This saddle is suitable for biomechanically and aerodynamically optimized positions offering various loading areas for different saddle loading types. Density is soft.

Curvature: Flat

Relief Area: Cutout and Channel

Width: 130 mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-02650



SLEAK 145 Cutout soft – limited black edition

The gebioMized SLEAK 145 is a V-shaped flat saddle developed for road and MTB riders who ride with load on the pubic area and wish to have extra pressure reduction in the perineal region.

Curvature: Flat
Relief Area: Cutout
Width: 145mm

Rails: 7x7mm Hollow Titanium

SKU Code:

Standard - SKBM-04241





Bikefitting-Systems



Based on more than 15 years of experience in building custom cycling saddles, more than 50,000 analyses of gebioMized saddle pressure mappings with thousands and thousands of cyclists and backed with valuable input from some of the worlds finest and most famous bike fitters, we proudly present the very first line of gebioMized saddles.





Saddle-Fitting-Tools

No bike-fit service without saddle pressure mapping. With the tool, you get precise information about the interaction between rider and saddle. As soon as you established a <u>stable and comfortable</u> situation on the saddle, you already got a major part of your job done!





Saddle Fit-Tool (Basic)

- 1x Wifi saddle sensor mat
- 1x Wifi transmitter and router
- gebioMized Manager V7 + manual
- Suitcase for transportation

In-Sole Length:

Small (235mm), Medium (250mm), and Large (280mm)

Saddle Fit-Tool (Pro)

- 2 x Wifi saddle sensor mat
- 1x Wifi transmitter and router
- gebioMized Manager V7 + manual
- Suitcase for transportation
- 2x individual reporting templates
- 1x gebioMized Seat Angle Tool
- 1x gebioMized foam density tool
- 6x gebioMized SSC saddles (RRP 1130 €)
- gebioMized Saddle Selector Software
- 1x ISCO online education ticket
- suitcase for transportation

In-Sole Length:

Small (235mm), Medium (250mm), and Large (280mm)

SKU Code: SKBM-04293





Saddle-Fitting-Tools

No bike-fit service without saddle pressure mapping. With the tool, you get precise information about the interaction between rider and saddle. As soon as you established a stable and comfortable situation on the saddle, you already got a major part of your job done!























Foot-Analysis-Tools

The ideal add-on for your saddle-fit-tool. You get detailed information about shoe fit, pedaling technique, and more. Unlock new potential for your fit studio with the chance to order custom gebioMized insoles for your clients!





Foot-Analysis-Tool (Basic)

- 1 pair WiFi sensor mats
- 2x WiFi transmitters & router
- gebioMized Manager V7 + manual
- 1x pair gebioMized PUSH insoles
- suitcase for transportation

Size of Sensor Mats:

Small (235mm), Medium (250mm), and Large (280mm)

Foot-Analysis-Tool (Pro)

With three different sizes of sensor mats, you'll get precise information on every shoe size. Additionally, the pro-package contains further tools and education material to guarantee a perfect start with your new pressure mapping technology!

- 3 pairs of WiFi sensor mat
- 2x WiFi Transmitter & Router
- gebioMized Manager V7 + manual
- suitcase for transportation
- 1x gebioMized naviculometer
- 1x pair gebioMized PUSH insoles
- gebioMized PUSH selector software
- 1x ISCO online education ticket

Size of Sensor Mats:

Small (235mm), Medium (250mm), and Large (280mm)

SKU Code: SKBM-04297





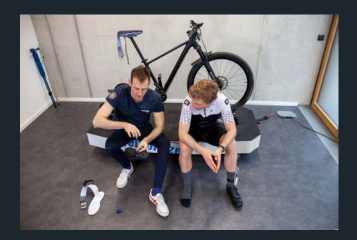
Foot-Analysis-Tools

The ideal add-on for your saddle-fit-tool. You get detailed information about shoe fit, pedaling technique, and more. Unlock new potential for your fit studio with the chance to order custom gebioMized insoles for your clients!

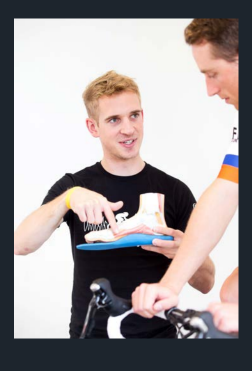
















Video-Analysis-Tools

The video-analysis-tool is the perfect entry into the world of bike-fitting. With the slow-motion function, you'll get insight into the motion quality of your athlete and the possibility to document and compare different situations. As the athletes will see themselves in the video they will be able to follow your analysis better than ever. Works perfectly in combination with saddle pressure mapping!





Video-Analysis-Tool (Basic)

- 1x USB 3.0 High-Speed Camera (60 fps)
- 1x USB 3.0 cable 5m
- 1x tripod with adapting plate
- gebioMized Manager V7 + manual
- Suitcase for transportation

Video-Analysis-Tool (Pro)

- 2x USB 3.0 High-Speed camera (60 fps)
- 2x USB 3.0 cable 5m
- 2x tripod with adapter plate
- 100 paper markers for video analysis
- gebioMized Manager V7 + manual
- 1x ISCO online education ticket
- gebioMized Pre-Fit Software
- suitcase for transportation

SKU Code: SKBM-04295









AERO-Pad-Tool

With the gebioMized Aero-Pad-Tool, your triathlon services are lifted to the next level. Besides the pressure distribution over the arm pad, you'll also get precise information about the stability of the rider at the cockpit. In combination with saddle pressure mapping, it is furthermore possible to get information about force distribution between the contact points.

- 1 pair WiFi sensor mats "Aero-Pad"
- 2x WiFi transmitters & router
- gebioMized Manager V7 + manual
- · Suitcase for transportation

MTB-Grip-Tool

With the MTB-Grip-Tool, you'll lift your fitting service to the next level. Knowing the pressure distribution between the rider's hands and the bike grip will help with both the selection of the correct grip and the perfect adjustment. In combination with saddle pressure mapping, it is furthermore possible to get information about force distribution between the contact points.

- 1 pair WiFi sensor mats "MTB Grip"
- 2x WiFi transmitters & router
- gebioMized Manager V7 + manual
- Suitcase for transportation

SKU Code: SKBM-04300





Annual module license:

GebioMized Tool Licence 1st module yearly - SKU Code: SKBM-04308.

GebioMized Tool Licence 2nd module yearly - SKU Code: SKBM-04309.

*No VAT will be charged on these items and prices subject to exchange rate fluctuations.







Becoming a reseller:

1. You have a minimum order of 6 saddles.

2. You will receive access to the Secret Saddle Selector.

The Secret Saddle Selector is a web-based login for dealers to select the correct saddle without using pressure mapping.

https://selector.secretsaddle.com/



