

Embargo - 2025/03/13 - 0:00 CET



# SAGMA 3D

*Possibly the most comfortable  
saddle you've ever ridden*

**SAGMA 3D** is the successor to our awarded SAGMA saddle, which we introduced back in 2019.

With the new SAGMA 3D we are now offering a saddle that sits at the absolute top of its class thanks to a new 3D manufacturing process.

The unique **Rail Suspension Design (RSD)**, of course, lives on and allows a wide range of customizations to suit personal preferences.

For those you look for a more traditional saddle design, discover **SAGMA 3D LITE**.

Looking for a universal saddle? The **SAGMA 3D** is highly versatile and works perfectly on any bike of any category.



**SAGMA 3D**

**YOKE BIKE**

Unleash maximum comfort on any **BIKE**.



ENDURO



TRAIL



GRAVITY



XC



GRAVEL



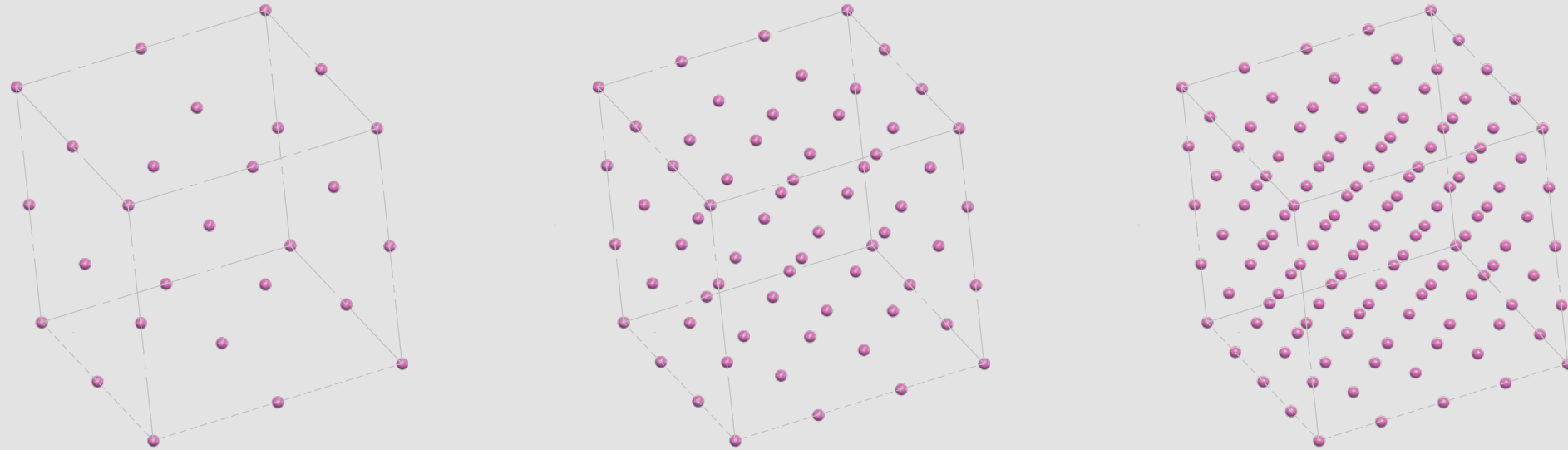
E-BIKE

**SAGMA 3D** *INTENDED USE*

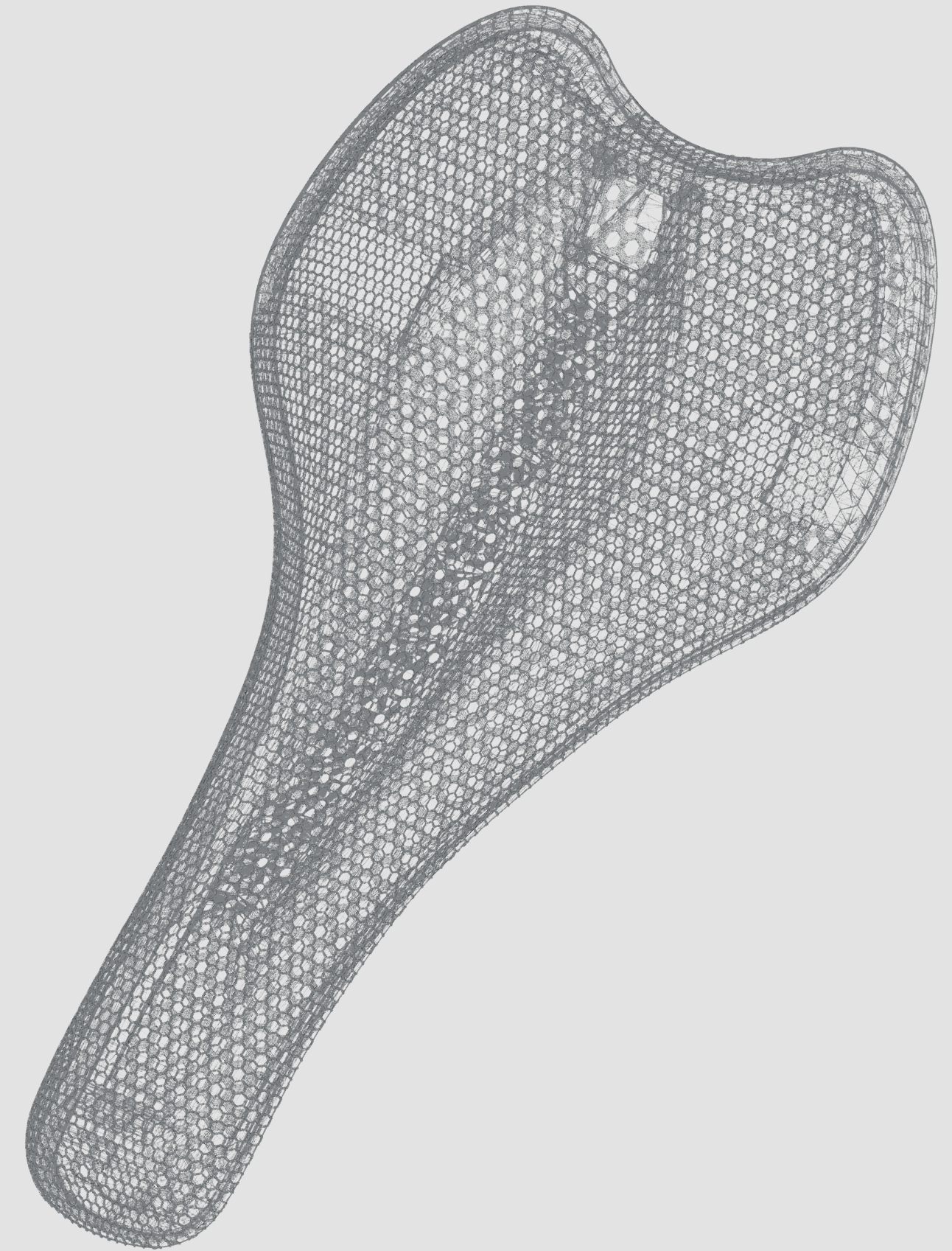


# 3D PRINTING

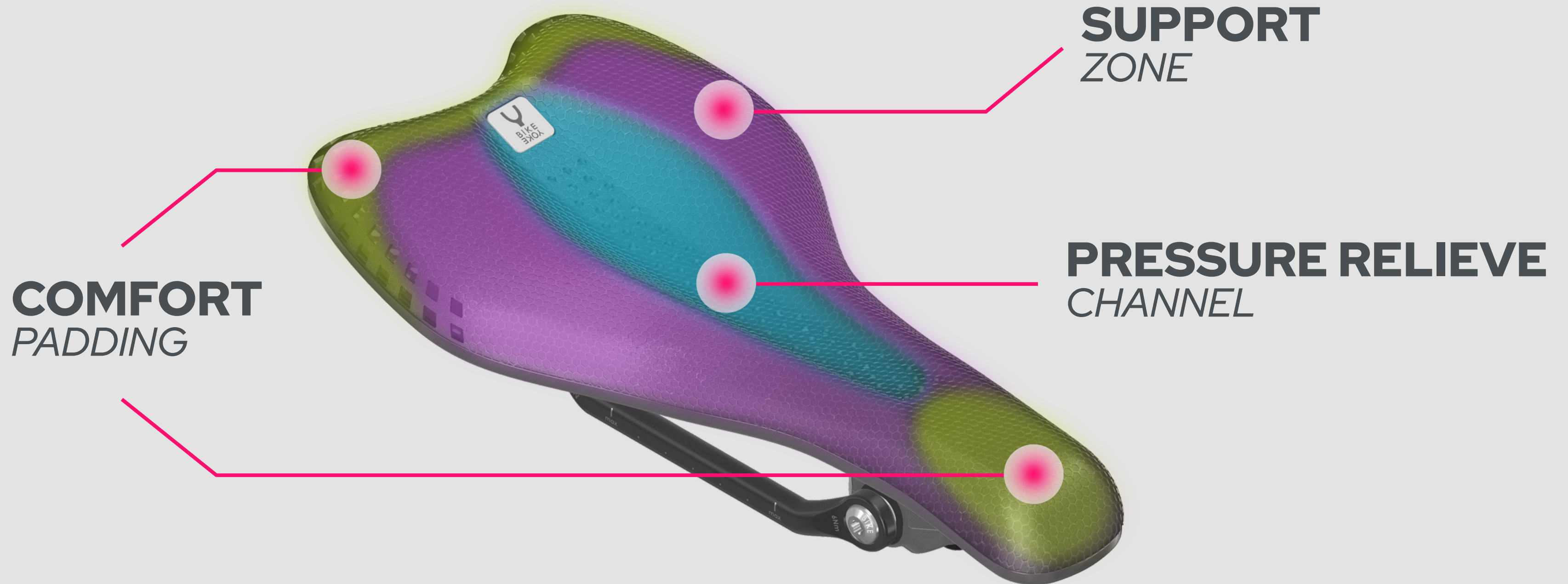
*The 3D printing process allows tailoring the density of any area very precisely, optimizing them for maximum performance for their specific task.*



*The major advantage is - unlike traditional foams - that hardness can be designed independently from padding thickness.*



More than **3500** nodes in the internal supporting structure allow us to optimize each area of the saddle for the desired objective.



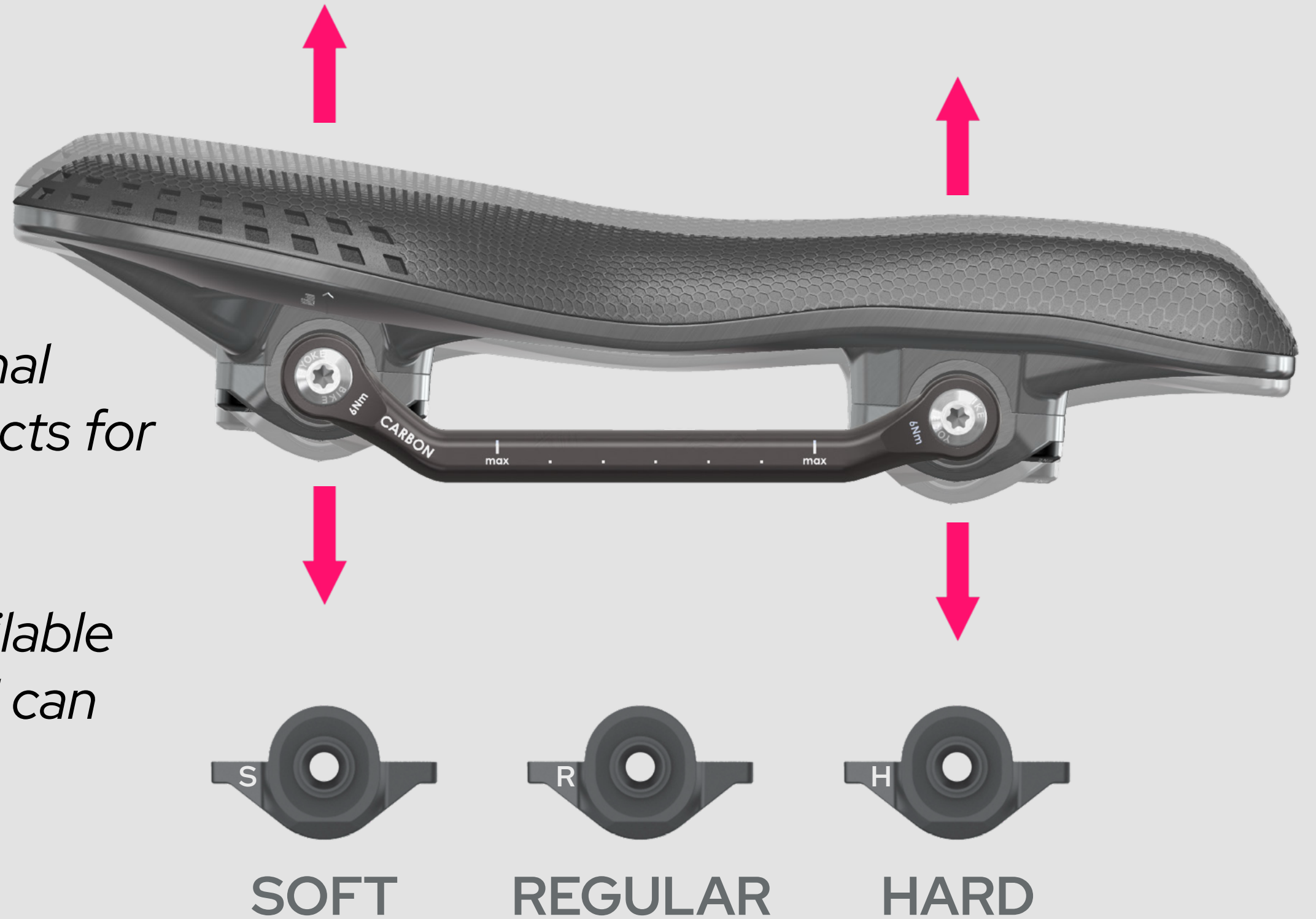
**SAGMA 3D** SELECTIVE PADDING HARDNESS



## SHOCK ABSORBER

The **shock absorbers** provide additional damping and filter vibrations and impacts for added comfort.

Absorbers are interchangeable and available in 3 different degrees of hardness and can be mixed to suit personal preferences.



## FOLLOW FUNCTION

*The **shock absorbers** allow the saddle to follow your pedaling motion, ensuring improved power transmission and riding comfort.*

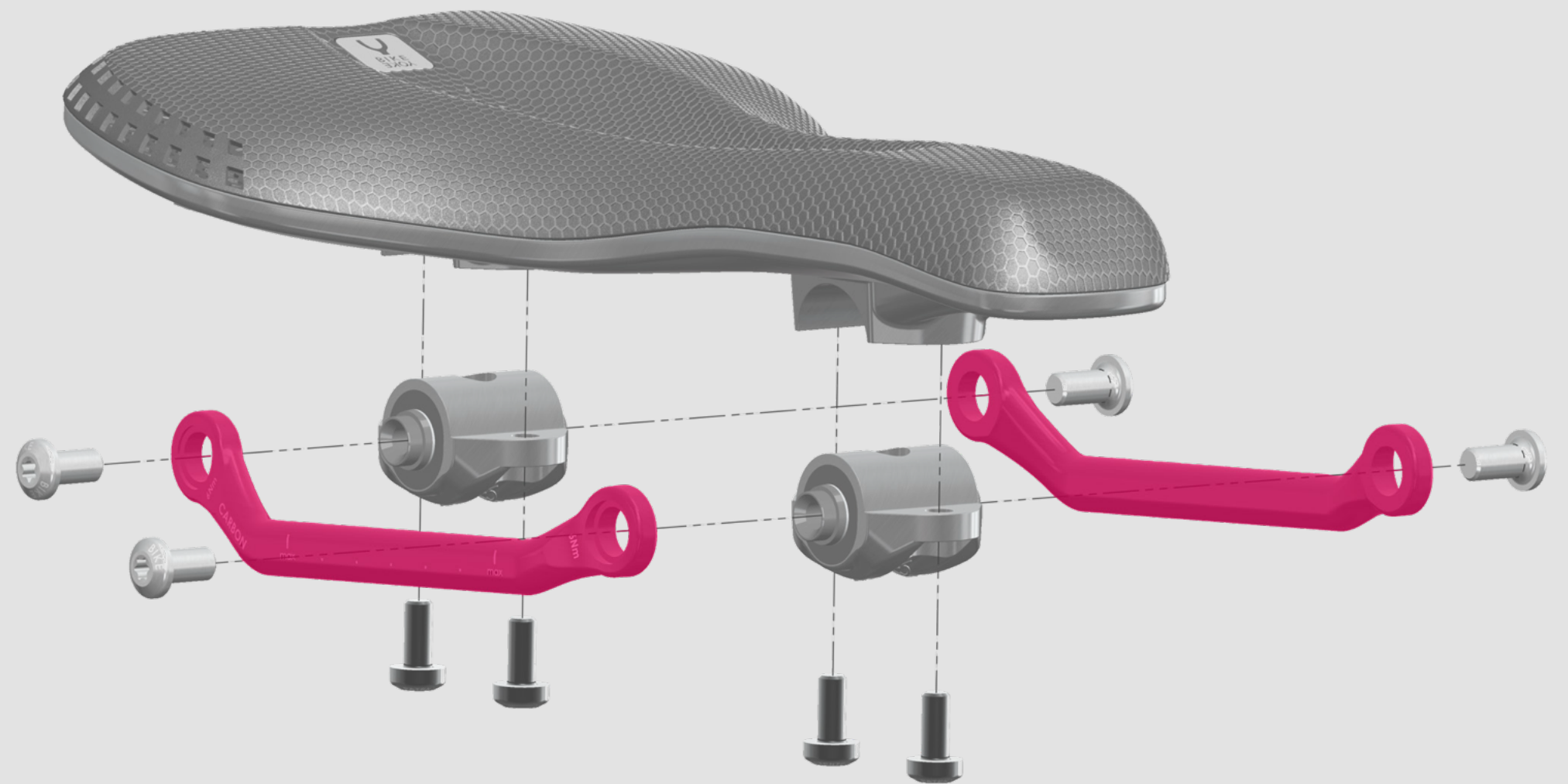
*When riding downhill, the saddle nestles to your thighs, enhancing control input and reducing uncomfortable pressure.*



**SAGMA 3D** RAIL SUSPENSION



# EXCHANGEABLE RAILS



SAGMA 3D RAIL SUSPENSION



# 4 DIFFERENT COLOURS FOR *YOUR RIDE*



Individual colour kits available.  
*(include screws and exchangeable rubber tags)*

# SAGMA 3D

## RAILS

*7x10mm UD CARBON, 7x10mm forged AL2014-T6*

## UPPER MATERIAL

*3D Matrix TPU*

## SHELL AND ELASTOMER HOUSING MATERIAL

*Carbon Fiber Reinforced Nylon*

## SHOCK ABSORBERS

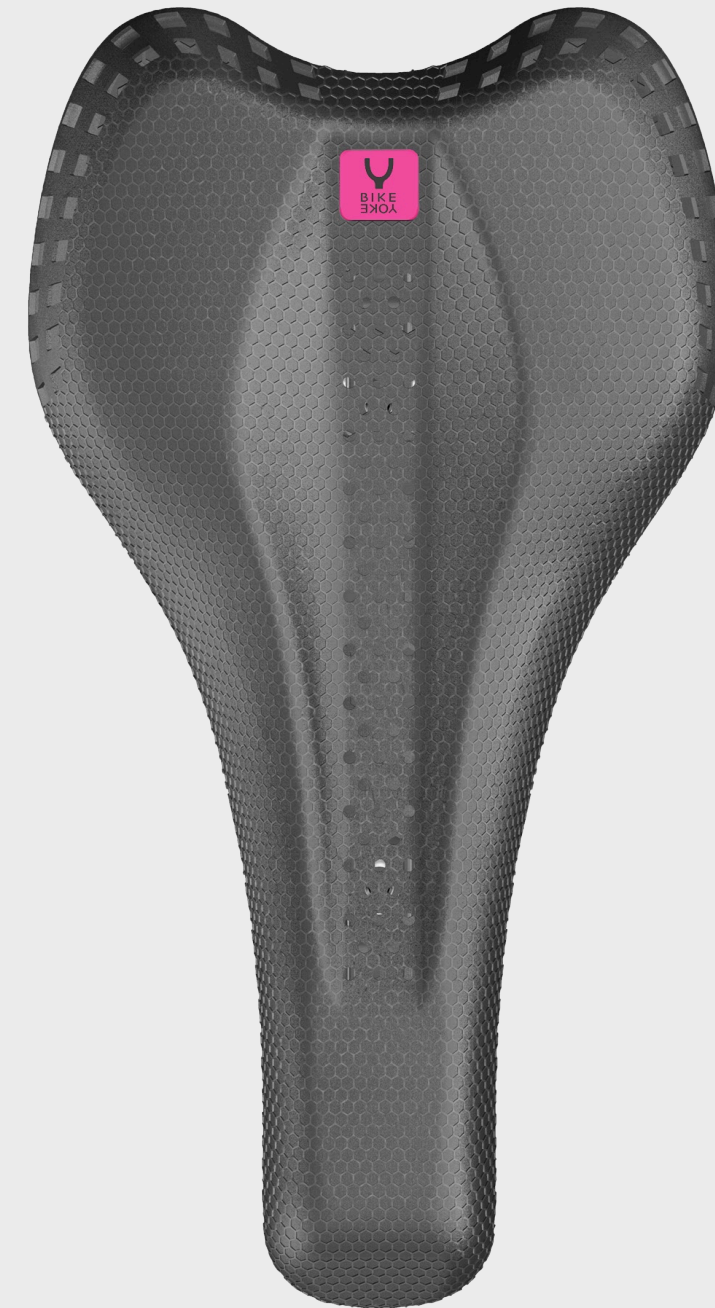
*Silicone Elastomer*

## BOLTS

*AL 7075-T6*

## USE

*Gravity, Enduro, Trail, XC, Gravel, E-Bike*



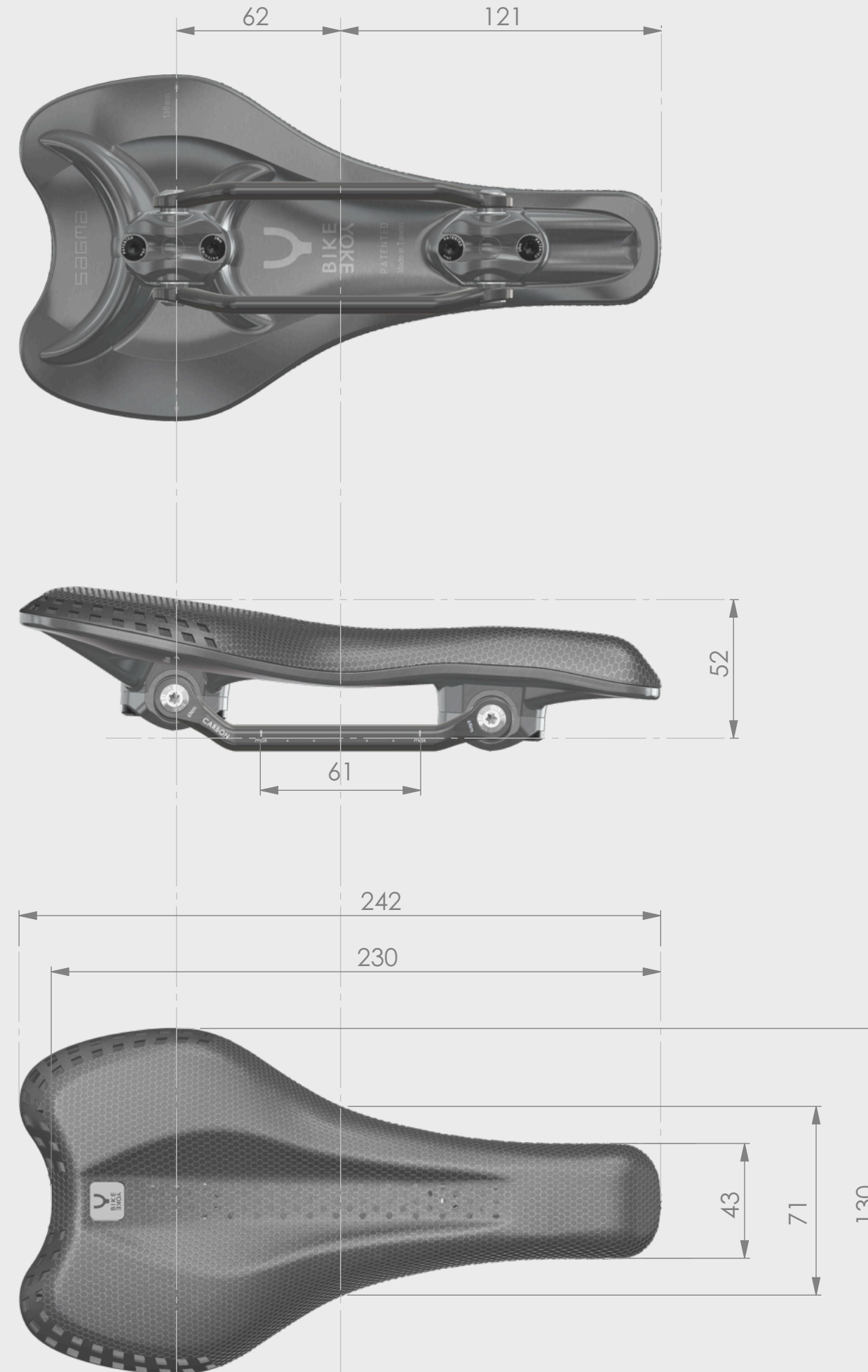
**SAGMA 3D** SPECIFICATION

# SAGMA 3D 130

**SADDLE WIDTH**  
130 MM

**OVERALL LENGTH**  
242 MM

**APPROX. WEIGHT**  
240 g (Carbon)  
260 g (Aluminum)



**SAGMA 3D** DIMENSIONS

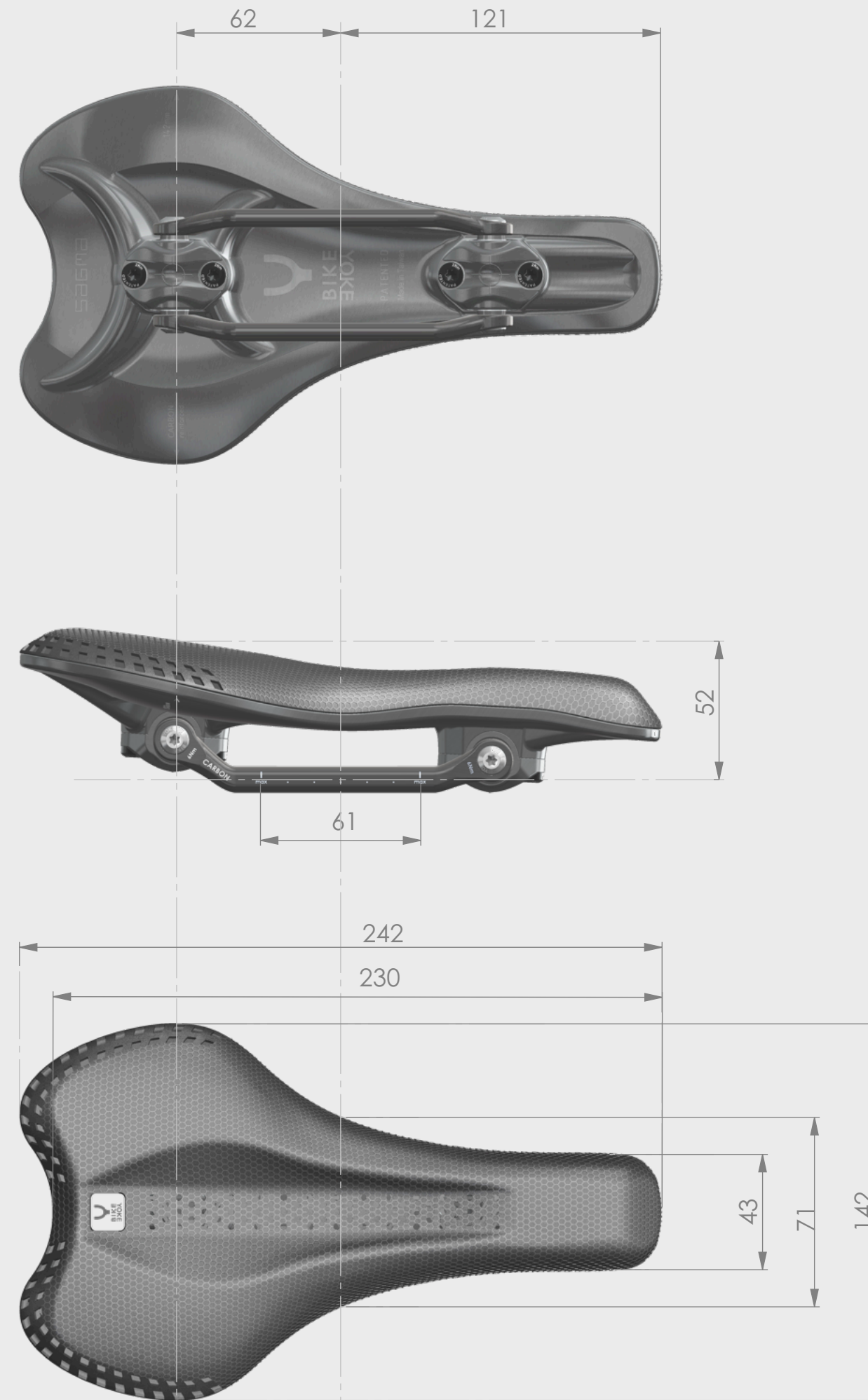


# SAGMA 3D 142

**SADDLE WIDTH**  
142 MM

**OVERALL LENGTH**  
242 MM

**APPROX. WEIGHT**  
250 g (Carbon)  
270 g (Aluminum)



**SAGMA 3D** DIMENSIONS



No need for Rail Suspension? Check out SAGMA 3D **LITE**.



**UD Carbon** *from 205 g*



**CrMo** *from 262g*

**SAGMA 3D LITE**



# 4 DIFFERENT COLOURS FOR *YOUR RIDE*



Exchangeable rubber tags available.

SAGMA 3D *LITE* CUSTOMIZATION



# SAGMA 3D LITE

## RAILS

*7x10mm UD CARBON, 7x7mm CrMo*

## UPPER MATERIAL

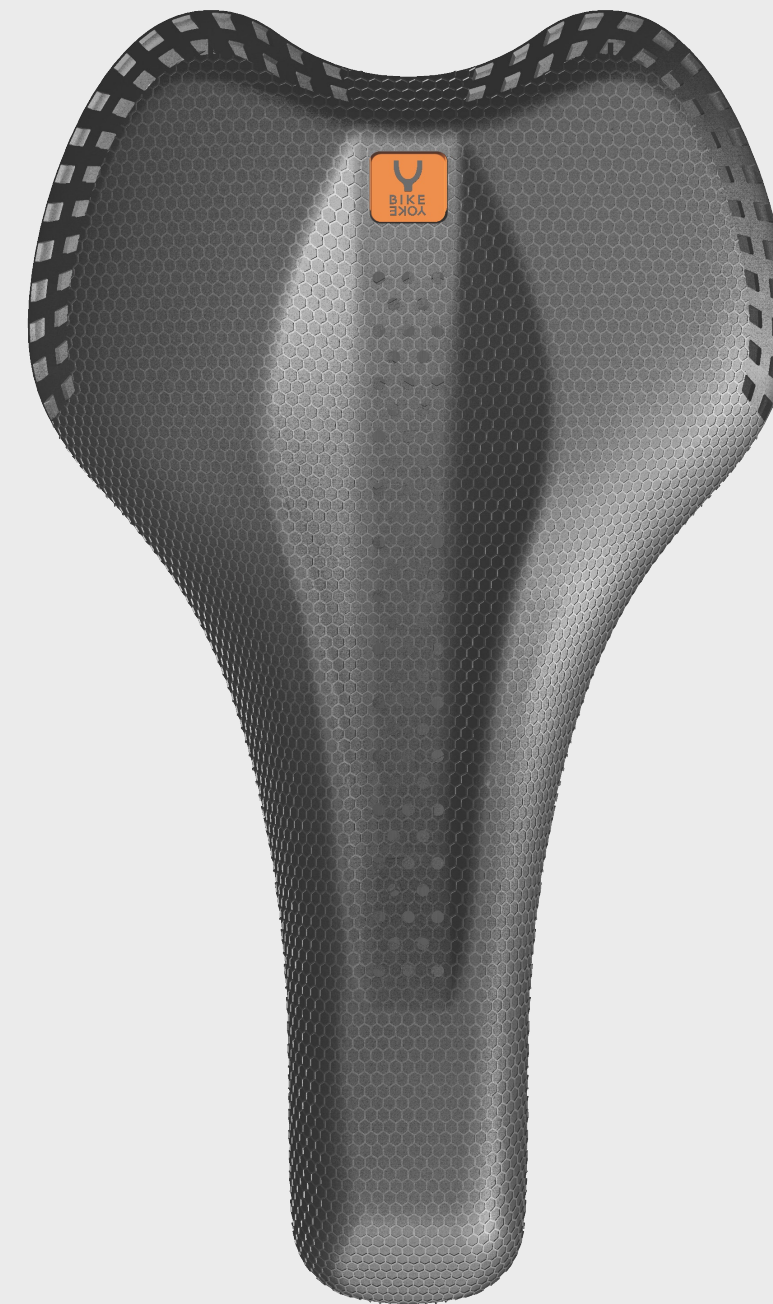
*3D Matrix TPU*

## SHELL MATERIAL

*Carbon Fiber Reinforced Nylon*

## USE

*Gravity, Enduro, Trail, XC, Gravel, E-Bike*



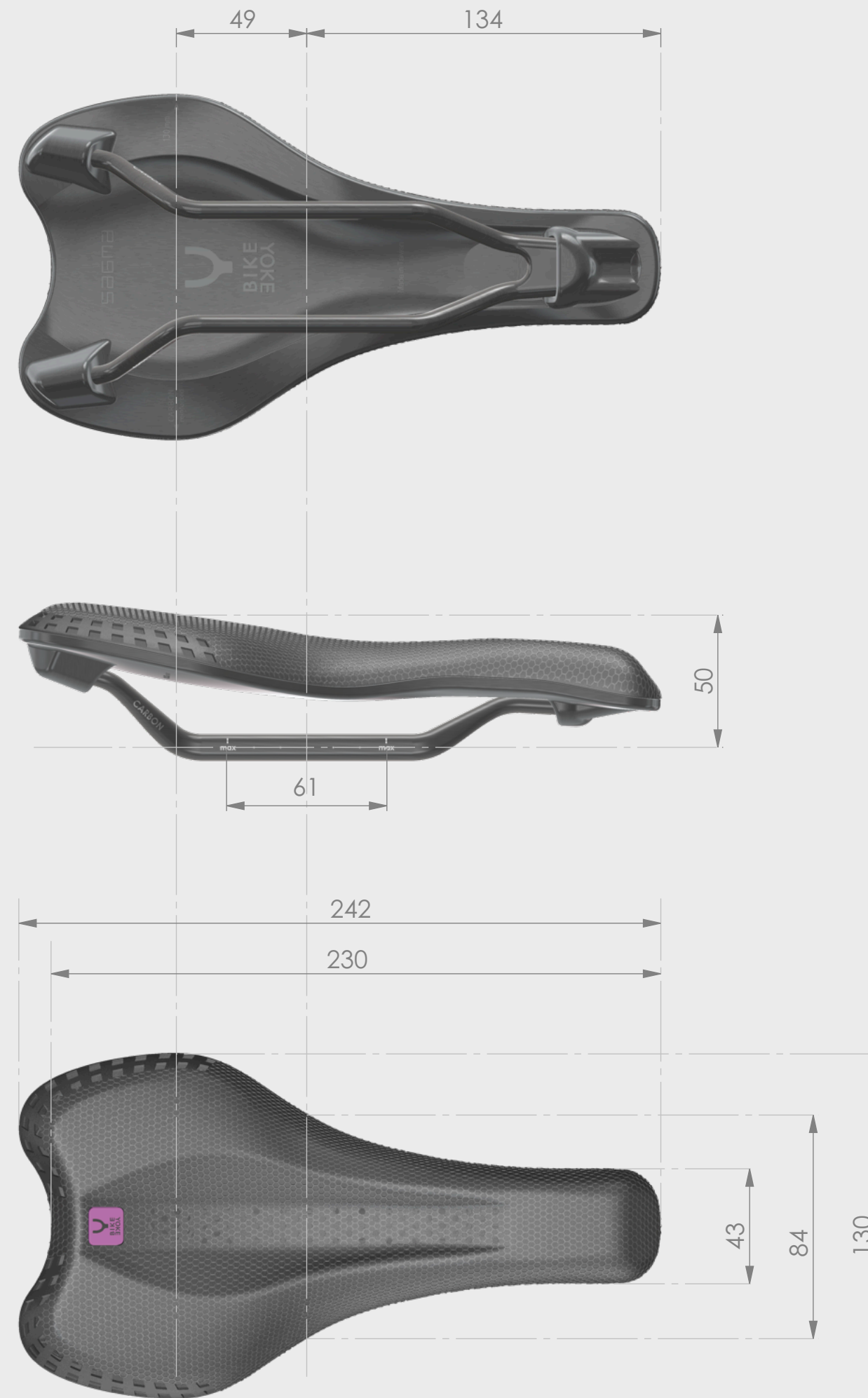
**SAGMA 3D LITE** SPECIFICATION

# SAGMA 3D LITE 130

**SADDLE WIDTH**  
130 MM

**OVERALL LENGTH**  
242 MM

**APPROX. WEIGHT**  
205 g (Carbon)  
260 g (CrMo)



**SAGMA 3D LITE** DIMENSIONS

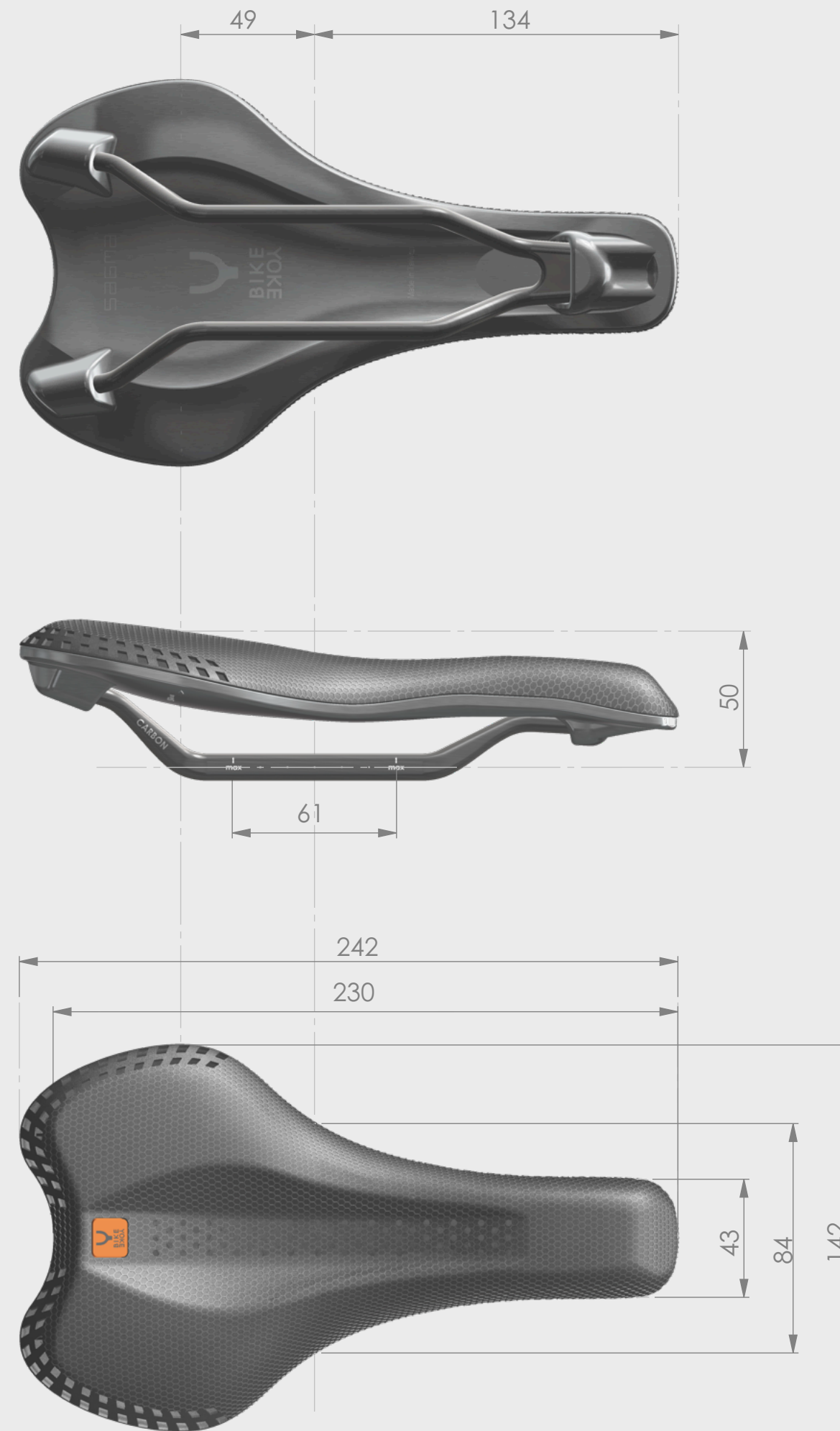


# SAGMA 3D LITE 142

**SADDLE WIDTH**  
142 MM

**OVERALL LENGTH**  
242 MM

**APPROX. WEIGHT**  
215 g (Carbon)  
270 g (CrMo)



**SAGMA 3D LITE** DIMENSIONS



	<b>EUR/€</b>	<b>USD/\$</b>
SAGMA 3D 130 Aluminium	199,-	199,-
SAGMA 3D 142 Aluminium	199,-	199,-
SAGMA 3D 130 Carbon	249,-	249,-
SAGMA 3D 142 Carbon	249,-	249,-
SAGMA 3D <i>LITE</i> 130 CrMo	159,-	159,-
SAGMA 3D <i>LITE</i> 142 CrMo	159,-	159,-
SAGMA 3D <i>LITE</i> 130 Carbon	199,-	199,-
SAGMA 3D <i>LITE</i> 142 Carbon	199,-	199,-

SAGUMA

3D

2025



[www.bikeyoke.com](http://www.bikeyoke.com)