1

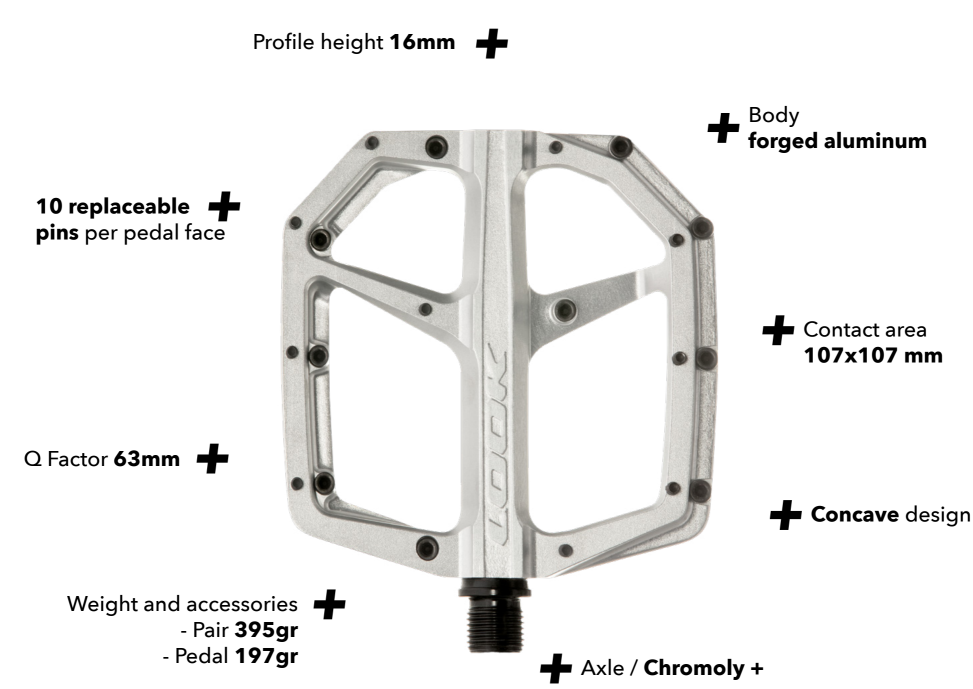




TRAIL ROC + The gravity controller

What if you could take control of gravity? Lean into the bend as far as possible without losing contact with the trail, or fly over doubles with ease? Designed alongside our top athletes to push the limits of grip and control, our TRAIL ROC + flat pedals feature a wide, concave forged aluminum platform and highresistance axles for perfect stability and unparalleled toughness. With 10 adjustable aluminum pins and a 16mm profile height, they keep you glued to your bike through curves, jumps and technical sections. Make every run a new challenge!

TRAIL THIS TRAIL THIS



TRAIL THIS TRAIL



TRAIL THUS TRAIL THUS TRAIL THUS TRAIL THUS TRAIL THUS TRAIL



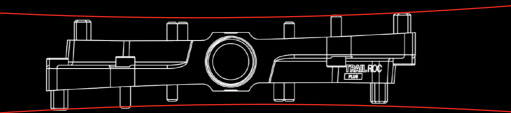
Defying gravity

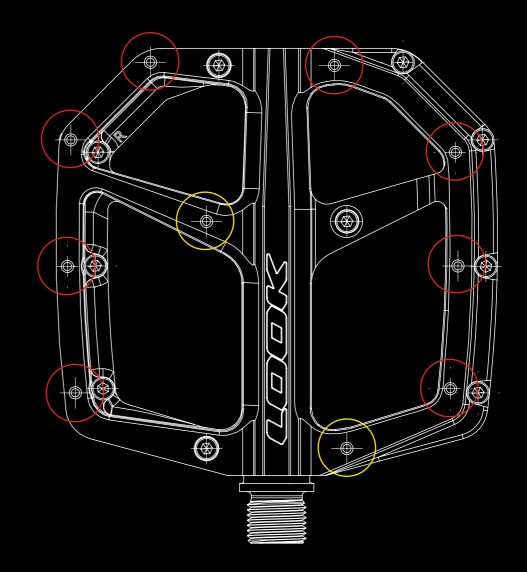
A lightweight pedal (197g) with smooth bearings and a low profile will fit naturally under the foot. The TRAIL ROC + combines a featherlight weight with high quality bearings and a profile height of just 16mm. Ground clearance is optimal and the pedal is intuitive and fast to find underfoot.



Outstanding grip

10 replaceable pins on each face of the TRAIL ROC + pedal provide optimal grip and traction. Their positioning is designed to secure the foot in the most extreme positions, allowing you to push the limits of your bike and the trail with confidence.







Bike park set up validated for commercial version with Thomas Genon.



Outer pins / 3mm

Inner pins / 1,5mm



Performance meets durability

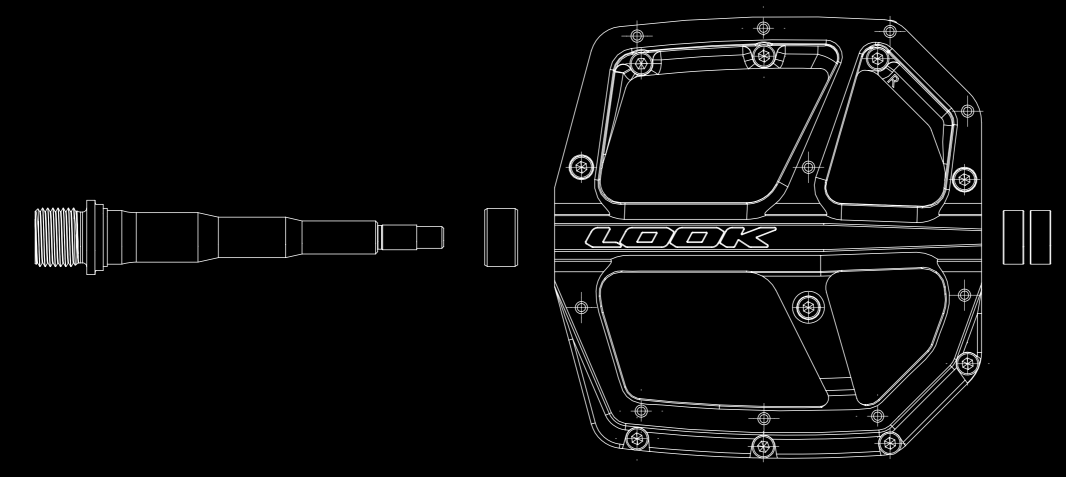
Our TRAIL ROC + pedal meets the highest standards of MTBriding and adds our unique Made in France quality. With a sturdy forged aluminum body, 2 reliable and smooth bearings, a needle bearing and replaceable pins, this is a pedal designed to last.



Design without compromise

ADAK

The TRAIL ROC + pedal offers the perfect interface with your shoe when riding through banked turns and on take offs and landings, ensuring elite-level support in all situations. The design is resolutely high performance with a wide, stable platform for maximum control and a concave shape for perfect flow.



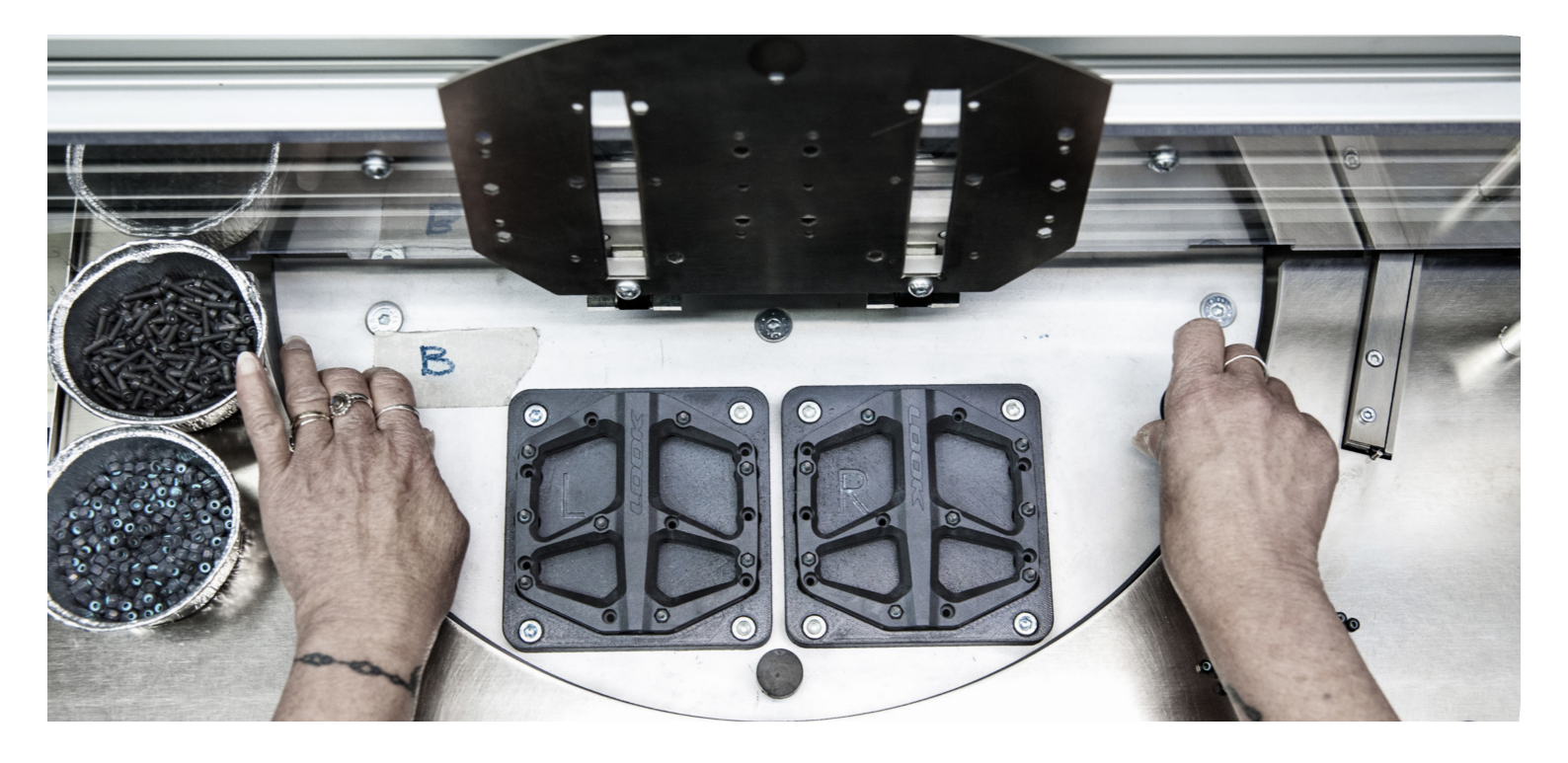








Premium double ball bearings + plain bearing system



Made By LOOK

With 35 years of experience in manufacturing pedals, we put the TRAIL ROC + through the toughest tests.

Our testing begins in our quality lab, where they passed 15 tests. The TRAIL ROC + survived hundreds of hours of fatigue tests and resisted the harshest shock tests. We take pride in our products, our standard range of tests are unparalleled and well above the ISO required standards. This rigorous process has enabled us to build durable and robust pedals.

After the lab we moved into field testing, spanning nearly half a year. Under the feet of our athletes the pedals were, and continue to be pushed through the most demanding competitions, such as the Red Bull Rampage.

Developed with our athletes

to create unrivalled grip. LOOK. »

Thomas Genon



« I spent more than 6 months testing different prototypes with the LOOK R&D team. I shared my feelings, meticulously defining my needs. LOOK allowed me to test different prototypes, which allowed me to find the most stable design, identifying pin position and length

During slopestyle contests or in the fast sections of bike parks, I feel confident. I am very proud to have participated in the development of the TRAIL ROC+ and a whole new chapter in mountain biking with

TRAIL ROC + I ORANGE

PLATFORM PEDALS / OFF ROAD OUTDOOR ______





Features / Especificaciones		
Technology / Tecnología	Flat Pedals	
Body / Cuerpo	Forged Alloy	
Grip / Grip	10 Metal Pins Per Side	
Spindle / Eje	Chromoly +	
Surface Area / Superficie	107x107 mm	
Q Factor	61,5 mm	
Profile / Perfil	16 mm	
Weight (Pedal) / Peso Del Pedal	197 g	
Weight Pair/Peso Par De Pedales	395 g	

Technology / Tecnología	Flat Pedals	
Body / Cuerpo	Forged Alloy	
Grip / Grip	10 Metal Pins Per Side	
Spindle / Eje	Chromoly +	
Surface Area / Superficie	107x107 mm	
Q Factor	61,5 mm	
Profile / Perfil	16 mm	
Weight (Pedal) / Peso Del Pedal	197 g	
Weight Pair/Peso Par De Pedales	395 g	

TRAIL ROC + I SILVER



-:**f**:____i

PLATFORM PEDALS / OFF ROAD OUTDOOR — **SKU** I 25824

TRAIL ROC + I BLACK



Technology / Tecnología	Flat Pedals	
Body / Cuerpo	Forged Alloy	
Grip / Grip	10 Metal Pins Per Side	
Spindle / Eje	Chromoly +	
Surface Area / Superficie	107x107 mm	
Q Factor	61,5 mm	
Profile / Perfil	16 mm	
Weight (Pedal) / Peso Del Pedal	197 g	
Weight Pair/Peso Par De Pedales	395 g	

TRAIL ROC +



Durable & Serviceable

← Off Road Range ←



X-TRACK

X-TRACK EN-RAGE

TRAIL ROC +

TRAIL ROC



ENDURO|DH



TRAIL FUSION

Global Communication Manager Marie GUILLET mguillet@lookcycle.fr

TRA

NHIS TRAIL

N.

Contact

LOOK CYCLE INTERNATIONAL 27 Rue du Docteur Léveillé - CS90013 58028 NEVERS CEDEX