



Genesis p.5
EXAKT pedal p.6-7
Innovation p.8-15
Specification p.18-25
Analyze p.26-29
Deliverable countries p.30-31
Contact p.33





POWERFUL - LIGHT - RELIABLE

The carbon pedal body ensures an incomparable lightness and stifness. The contact surface is made with stainless steel material for optimum stability and power transfer.

The spindle, result of the most advanced development, receives all electronic components. It is assembled with an oversized ball bearing and a needle bearing to ensure a better load distribution.

TENSION	9 to 18
BODY/CORPS	CARBON
SPINDLE/AXE	STEEL
PLATFORM AREA / SURFACE D'APPUI	
PLATFORM WIDTH / LARGEUR D'APPUI	64 mm
Q FACTOR	54,6 mm
STACK HEIGHT / HAUTEUR D'APPUI	11,9 mm
WEIGHT PEDAL / POIDS	155 g
WEIGHT PAIR + CLEATS / POIDS PAIRE + CALES	376 g
FLOAT	0°/4,5°/9°







CORRECT MEASUREMENT IN THE CORRECT POSITION

The new EXAKT power meter uses the latest technical innovations we have developed.

Built with SRM's experienced handcrafted precision, the EXAKT power meter pedal measures and transmits accurate and consistent power data for the performance driven cyclist.

Accurate, lighter, efficient: simply EXAKT.

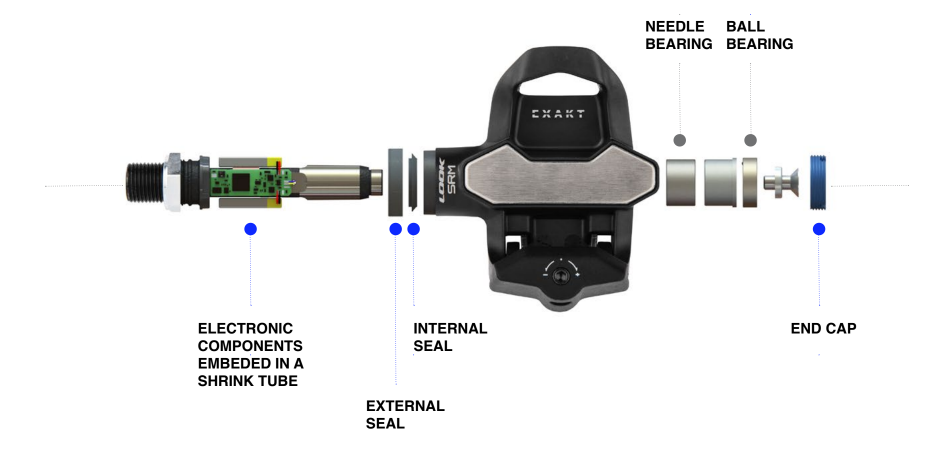








13





DESIGNED TO FACE THE ELEMENTS

The pedal waterproofness has been the focus of attention thanks to the integration of new components -double seals system on the inside and end cap on the external- which guarantee the watertightness of the axle line.

Answering IPX6 / IPX7 * standard, the EXAKT will allow you to face the worst weather conditions.



IPX6 Powerful water jets / 1 minute per square meter for at least 3 minutes Water volume: 100 litres per minute Pressure: 100 kPa at distance of 3 m.

IPX7 Immersion, up to 1 m depth Test duration: 30 minutes.







POWER

Independent of environmental factors, measuring the power output allows to manage your training effectively, to define your training zone and to follow precisely the evolution of your performances.



CADENCE

It is the number of pedal strokes you make in one minute. In other words, your speed of execution. Combined with the force you apply on the pedals it gives the power output.

Also measured: normalized power, torque effectiveness, intensity factor, training score stress,...



TORQUE ANALYSIS

Measuring left and right torque for each pedal stroke to know maximum and minimum values as well as pedal stroke smoothness.



BALANCE

The balance function available on the DUAL version give you separate power from right and left leg. This is a gain of precision on the analysis of your performance.



21



100 HOURS OF AUTONOMY FOR AN EXTENDED EXPERIENCE

Every detail has been thought and improved to ensure an even easier experience.

Lithium ion batteries provide a 100h battery life *

Charging your batteries has never been easier.

It is not necessary to take off your pedals, a simple magnetic connector can recharge your two pedals simultaneously to ensure unlimited performance.

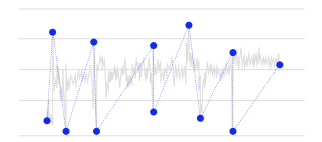










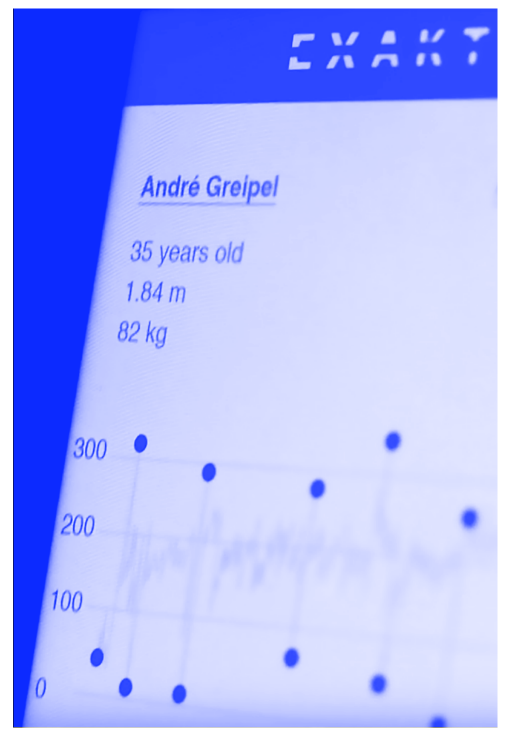


ANALYZE - COMPARE - SHARE

Track your day-to-day activities, set your goals, and drive the evolution of your performance from the measured data.

The SRM PC8 allows you to display values such as power, heart rate, speed, distance, location as well as training metrics such as Training Stress Score®, Normalized® power and Intensity Factor®.















PRESS CONTACT

LOOK CYCLE | SRM

27 Rue du Docteur Léveillé - CS90013 58028 NEVERS CEDEX - FRANCE

Tél: +33 3-86-71-63-00 Fax: +33 3-86-71-63-10

Audrey Sogny asogny@lookcycle.fr

Alberto Fumagalli afumagalli@lookcycle.it

Rudolf-Schulten-Str. 6 52428 JÜLICH - GERMANY

Tél: +49 2461-69123-0 Fax: +49 2461-69123-17

Rachel Weiss rachel@srm.de



EXAKT