The 765 GRAVEL family has been designed for the discerning gravel rider in pursuit of endless roads, miles of boundless adventure or pure speed and control once a number has been pinned on.

The family includes RS, non RS or electric versions and has been designed from the ground up as a dedicated gravel platform. No stone has gone unturned in the pursuit of creating the ultimate performance gravel bike for weekend warriors, gravel purists or seasoned racers in search of marginal gains.
GRAVEL SPECIFIC CARBON LAYUP

Drawing on our experience in working with carbon, we developed a unique layup exclusively for the 765 GRAVEL RS. By optimizing fiber orientations and a specific combination of carbon - 35% HM, 40% IM, 10% HR & 15% specific fibers - we were able to maximize pedaling performance, while preserving ride comfort.
Since LOOK’s beginning in the cycling world, at a time when metal was king, our material of choice has always been carbon. For over 30 years, we have developed - within our own factories - a unique expertise and an extensive know-how in carbon fiber technologies to achieve highly-specific and performance-oriented properties.
The stays are designed with 2 deflection points that enable a 15% increase in the natural compliance of the carbon. Furthermore, by flattening the tube its vertical movement can be improved while increasing its lateral rigidity. These uniquely shaped seat stays filter shock while increasing traction and control on rough terrain, without increasing the frame’s weight.

3D WAVE STAYS
The integrated stem is designed to compliment the frame’s aesthetic and to be both lightweight and rigid to ensure precise bike handling. The DIRECT DRIVE concept enables the simultaneous development of all steering components (fork, headset, stem and handlebars). This ensures that there is no apparent loss of rigidity in the cockpit and provides a real sense of security and performance.

**TIRE CLEARANCE**

Clearance for 700x40 or 650x2.1 tires. The stock 700x40mm tires provide a balance between road performance and off-road comfort and traction. 50% road use, 50% off-road use.

Capable of accommodating other types of wheel and tyre:

Road-type wheels: 700 x 28 or 32 mm. Fitted with this type of tyre cross-section, with a prescribed pressure of between 4 and 6 bars, it can rival the performance of a bike designed exclusively for the road. 100% road use.

650B x 2.1 mountain bike-style wheels. By reducing the diameter of the rim, a wider tyre of up to 54 mm can be mounted. All-terrain then takes the upper hand, for 70% track, 30% road use.

**DIRECT DRIVE CONCEPT**

The integrated stem is designed to complement the frame’s aesthetic and to be both lightweight and rigid to ensure precise bike handling. The DIRECT DRIVE concept enables the simultaneous development of all steering components (fork, headset, stem and handlebars). This ensures that there is no apparent loss of rigidity in the cockpit and provides a real sense of security and performance.
ADVENTURE READY

The frame features mounting points for up to 4 water bottles (3 inside the main triangle and one on the bottom of the downtube) as well as a bento style box on the top tube. With multiple water bottle mounts riders can dial in their optimal setup.
### 765 GRAVEL GEOMETRY

<table>
<thead>
<tr>
<th>Size</th>
<th>Stack (mm)</th>
<th>Reach (mm)</th>
<th>I (°)</th>
<th>J (°)</th>
<th>A (mm)</th>
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<th>C (mm)</th>
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*NON-CONTRACTUAL PICTURE*
**765 GRAVEL RS**

*CARBON CHAMPAGNE GLOSSY*

SKU: 24491 (FOR M SIZE)

UD CARBON-FINISH HIGH MODULUS CARBON FRAME. ULTRA LIGHT HIGH MODULUS CARBON FORK. ULTRA LIGHT INTEGRATED HEADSET COMPATIBLE SEAT POST DIAMETER 27.2 MM

BB 386

THRU AXLE

SPEED RELEASE READY THRU-AXLE SYSTEM (WITHOUT LEVERS, ADJUSTABLE USING 6 MM ALLEN KEYS) (100MM X D12 - M12 X 2 - P1 DOUBLE LEAD THREAD THRU / 142MM X D12 – M12 X 2 – P1 DOUBLE LEAD THREAD THRU)

TIRES

COMPATIBLE WITH TIRES WITH A MAXIMUM OF 700MMX40MM OR 27.5X2.1

---

**765 GRAVEL RS**

*BLACK RED GLOSSY*

SKU: 24496 (FOR M SIZE)

UD CARBON-FINISH HIGH MODULUS CARBON FRAME. ULTRA LIGHT HIGH MODULUS CARBON FORK. ULTRA LIGHT INTEGRATED HEADSET COMPATIBLE SEAT POST DIAMETER 27.2 MM

BB 386

THRU AXLE

SPEED RELEASE READY THRU-AXLE SYSTEM (WITHOUT LEVERS, ADJUSTABLE USING 6 MM ALLEN KEYS) (100MM X D12 - M12 X 2 - P1 DOUBLE LEAD THREAD THRU / 142MM X D12 – M12 X 2 – P1 DOUBLE LEAD THREAD THRU)

TIRES

COMPATIBLE WITH TIRES WITH A MAXIMUM OF 700MMX40MM OR 27.5X2.1
E-765 GRAVEL
Imagine a bicycle capable of taking you effortlessly anywhere you wished to go… It would be the E-765 Gravel. From pavement, to rough gravel roads and everything in between, nothing is too much thanks to a powerful and robust electric motor. Without sacrificing weight or looks, the bike will show you the world in a different light. It is quite possibly the most versatile bike ever designed.

Through the streets of the city or the winding backroads, for recreation and freedom or for racing… simply blend your muscle power with the bike’s electric assist and enjoy the best of all worlds. The E-765 GRAVEL brings a whole new dimension to bike riding.
The German company, an expert in the development of the electric motor since 2013, has developed the most complete motor currently available on the market. Combine this motor unit with the MADE BY LOOK carbon frame seemed an obvious choice ever since the early design stages.

A detachable motor and battery only make sense if you can remove them from your bike for a lighter ride whenever you want. Designed as a single unit, the FAZUA electrical assistance used in the E-765 GRAVEL allows for the option of leaving the electrical unit at home.
**Battery**
- 1.4 KG
- LITHIUM ION
- 250W
- 7AH, 36V
- DEEP SLEEP AFTER 8 HOURS
- ~3,5H CHARGING TIME
- FAZUA CHARGER

**Drivepack**
- 1.9 KG
- MOTOR WITH 250 W (PEAK 400 W)
- SUPPORT – 25 KM/H
- USB INTERFACE
- USE BOTH HANDS
- INSERTING: LOCKS IN PLACE AUDIBLY
- REMOVE: LIGHTEN LOCK

**Bottom Bracket**
- 1.3 KG
- BOTH SIDED TORQUE MEASUREMENT
- 55NM (PEAK 60NM)
- STANDARD BCD 104 OR BCD 110
The E-765 GRAVEL weighs in at 13.9 kg on average. This is achieved thanks to the compact 250 W motor unit developed by FAZUA, which drastically reduces the weight of the battery motor assembly, which does not exceed 4.6 kg, combined with the lightweight carbon. This FAZUA drive system, which is the lightest and most compact in its category, enables cyclists to easily achieve an assisted speed of 25 km/h.
The low total weight produces a ride sensation that is close to that of a traditional bike. The neutrality of the motor interruption at 25 km/h is impressively fluid. There is no noticeable pedal resistances at speeds greater than this.

The remote control located on the handlebar enables precise control of the electrical assistance. There are 4 available modes: 0 W mode where you rely solely on your legs, two intermediate modes with respective power ratings of 125 W and 250 W, and finally, rocket mode, which can reach a maximum power of 400 W.

Control your range by making use of both muscle and electrical power. An average range of 86 kilometres has been recorded for mixed use, while this figure is 32 kilometre in the mountains and 53 in the city.
The free application offered by FAZUA converts the E-765 GRAVEL into a connected bike. Connected directly to the battery, track its life and charge status, as well as its temperature.

Including navigation and GPS tracking, the app can offer several routes to a chosen destination, stating the vertical chance and the distance that can be covered based on the battery charge status. Analyse your journeys in real time using the speedometer, and after your ride, by consulting a summary of your efforts.
13.9 KG

HIGH MODULUS CARBON FRAME AND FORK

250 W
REPLACEABLE / REMOVABLE BATTERY
INTEGRATED MOTOR & BATTERY

DIRECT DRIVE INTEGRATED STEM
FOR FLAWLESS CONTROL

MADE BY LOOK
DESIGNED AND PRODUCED IN OUR
OWN LOOK MANUFACTURES

15%
MORE FLEXIBLE SEATSTAYS: 3D DOUBLE WAVE

DESIGNED FOR VERSATILITY
WIDE WHEEL ARCH
BOTTLE CAGE INSERTS FOR ADVENTURE

E-765 GRAVEL
### E-765 GRAVEL GEOMETRY

<table>
<thead>
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<th>Stack</th>
<th>Reach (mm)</th>
<th>Stack (mm)</th>
<th>I (°)</th>
<th>J (°)</th>
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**WHEELS DIAMETER IN MM**: 700
**E-765 GRAVEL**

SKU I 34736 (FOR M SIZE)

Bike / Gravel / E-Bike

**Crankset**
- FSA ALLOY 42T (XS-S 170 mm / M-L-XL 175 mm) BCD 104

**BB**
- FAZUA ISIS AXLE

**Chain**
- SRAM 11 S PC 1130

**Cassette**
- SRAM FORCE CS PG 1170 11X36

**Shifters**
- SRAM FORCE 1

**Derailleur**
- SRAM FORCE 1 MEDIUM CAGE

**Brakes**
- SRAM FORCE

**Rotors**
- SRAM CENTERLOCK F: 160 mm R: 160 mm

**Thru Axle**
- SPEED RELEASE READY 142X12 R / 100 X 12 F

**Motor**
- FAZUA EVATION 25 km/h (euro) 20 mph (US - CAN)

**Seatpost**
- LOOK LS2 CARBON 272 mm 350 mm

**Saddle**
- LOOK BY SAN MARCO SHORT FIT DYNAMIC NARROW OPEN FIT

**STEM**
- LOOK LDS (XS 80 / S 90 / M 100 / L 110 / XL 120)

**Handlebar**
- LOOK LS2 ALLOY GRAVEL 12° FLARE (XS-S 40 / M-L 42 / XL 44)

**Wheels**
- SHIMANO RS 370 TUBELESS

**Weight**
- 13.9 kg* (SIZE M / WITHOUT PEDALS) * ESTIMATE

---

**E-765 GRAVEL**

SKU I 34736 (FOR M SIZE)

Bike / Gravel / E-Bike

**Crankset**
- FSA ALLOY 42T (XS-S 170 mm / M-L-XL 175 mm) BCD 104

**BB**
- FAZUA ISIS AXLE

**Chain**
- SRAM RIVAL PC 1130

**Cassette**
- SRAM RIVAL PG 1130 11X36

**Shifters**
- SRAM RIVAL 1

**Derailleur**
- SRAM RIVAL 1 MEDIUM CAGE

**Brakes**
- SRAM RIVAL 1 DISC HYDRAULIC FLAT MOUNT

**Rotors**
- SRAM CENTERLOCK F: 160 mm R: 160 mm

**Thru Axle**
- SPEED RELEASE READY 142X12 R / 100 X 12 F

**Motor**
- FAZUA EVATION 25 km/h (euro) 20 mph (US - CAN)

**Seatpost**
- LOOK LS2 CARBON 272 mm 350 mm

**Saddle**
- FIZIK ANTARES R7

**STEM**
- LOOK LDS (XS-S 80 / M 90 / L 100 / XL 110)

**Handlebar**
- LOOK LS2 ALLOY GRAVEL 12° FLARE (XS-S 40 / M-L 42 / XL 44)

**Wheels**
- SHIMANO RS 171

**Weight**
- 14.1 kg* (SIZE M / WITHOUT PEDALS) * ESTIMATE
BATTERY REPLACEABLE / REMOVIABLE
INTEGRATED MOTOR AND BATTERY

765 GRAVEL RS

DESIGNED & MANUFACTURED BY LOOK

DESIGNED FOR PERFORMANCE
HIGH MODULUS CARBON FRAME AND FORK
DIRECT DRIVE INTEGRATED STEM
FOR FLAWLESS CONTROL
SPORTS ENDURANCE GEOMETRY

DESIGNED FOR VERSATILITY
15% MORE FLEXIBLE DAMPING: 3D DOUBLE WAVE WIDE WHEEL ARCH
12 BOTTLE CAGE INSERTS FOR ADVENTURE

E-765 GRAVEL

BATTERY REPLACEABLE / REMOVIABLE
INTEGRATED MOTOR AND BATTERY

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

Press Manager
Laura BOLTON
laura.bolton@shiftactivemedia.com

Global Communication Manager
Marie GUILLET
mguillet@lookcycle.fr