

GAERNE UPPERS MADE OF MICROFIBRE SYNTHETIC LEATHER:

The extremely supple uppers are made of microfibre synthetic leather with laser-cut perforations and mesh inserts at the sides.

AIR VENTILATION SYSTEM:

All Gaerne shoes offer outstanding breathability and a perfect climate for your feet.

COMFORT FIT TONGUE:

The shoe's padded tongue is perforated for better internal airflow.

BOA L5 CLOSURE SYSTEM:

The patented "BOA L5" closure system consists of two finely adjustable rollers and stainless steel wires. The combination of these elements allows the rider to evenly do up the shoe and increased circulation of air on the front of your foot is possible.

2D MICRO ADJUSTABLE ALUMINIUM BUCKLE:

This permits the shoes to be adjusted and perfectly done up, as well as allowing quick and easy adjustments on your bike. The ratchet buckles are fully replaceable and the wide-opening mechanism makes them quick and easy to clean.

A.I.C.S. ADJUSTABLE INSTEP CLOSURE SYSTEM:

This new, adjustable closure system enables the shoe to be perfectly matched to the shape of your foot and guarantees that it will be held perfectly and reliably.

SAFETY LOCK STRAP SYSTEM:

Innovative Velcro closure, patented by GAERNE. Under each Velcro tape there are two opposing toothed plates which engage when the tape is pulled to close, thus preventing the closure from stretching or opening.

HEEL CUP and HEEL CUP PRO:

The improved, anatomically moulded, plastic heel cup will not deform. Heel Cup Pro: there are reflecting inserts on the rear. Air inlets improve the maintenance of comfortable temperatures.

U CONTROL HEEL SYSTEM:

An exclusive control system for your heels which guarantees that they stay in the correct position on your bike.

GAERNE S.R.S. SECURITY REFLEX SYSTEM

The special material used for this shoe's uppers was developed to increase its visibility when conditions are poor. This reflective material increases the rider's safety.

SOLES

GAERNE MTB CARBON SOLE TECHNOLOGY

This new sole from GAERNE has been tested by the best cycling professionals and it represents the ultimate combination of technology, innovation and functionality. Its use of carbon fibres ensures really light weight and rigidity. The profile of this sole, which is very resistant to abrasion, was developed to offer athletes optimum grip and traction in all terrains as well as ensuring quick self-cleaning. Two screw-in studs (optional items 1910166) improve this shoe's traction in particularly difficult and muddy conditions.

Compatible with all current MTB-SPD pedal systems.

GAERNE MTB 3DENSITY SOLE

The nylon and fibreglass in this sole make it lightweight, rigid, thin and tough. The tread has been designed to ensure best grip and excellent stability in every type of terrain. The spike profile on the side and heel are made of "THS RICE GRIP" - a material which promises more grip and resistance to abrasion whatever the conditions underfoot. Two screw-in studs (optional item no. 1910166) increase traction on muddy ground. The raised rubber cuff on the tip of the toe provides additional protection. Compatible with all current MTB-SPD pedal systems.

GAERNE MTB 2DENSITY SOLE

This brand new "MTB-2density-sole" comes from Gaerne's research and development department. The nylon and fibreglass in this sole make it lightweight, rigid, thin and tough. The tread has been designed to ensure best grip and excellent stability in every type of terrain. Two screw-in studs (optional item no. 1910166) increase traction on muddy ground. Compatible with all current MTB-SPD pedal systems.

HIGH COMFORT INSOLE

The new "High Comfort Insole" is anatomically shaped, extremely lightweight and provides excellent comfort and breathability. Replaceable.

TRANSPIRANT INNER SOLE

The insole is anatomically shaped for optimal comfort. It is micro-porous for good ventilation. Replaceable.