Ø SCARPA[®]

SEASON: SS22

CATEGORY: TRAIL RUNNING / SHORT DISTANCE

PRODUCT: GOLDEN GATE KIMA RT

RETAIL PRICE: 189,00 €



GOLDEN GATE KIMA RT THE ALPINE ELEVATOR.

KEY FEATURES:

DOUBLE DENSITY NEW FOAM ACTIVE

 The midsole is composed of a double density of foam named "Active Foam", divided longitudinally between the higher cushioning area and the upper area of greater support

CARBON PLATE FIBER

 A 3D carbon fiber (1 mm thickness) is sandwiched in the two foam materials in the areas of greatest support/work of the foot (heel and head of the metatarsals). This is the result of a study aimed at obtaining the best elastic response without loose precision in the uneven terrains.

2 SPECIFIC OUTSOLE COMPOUNDS (SUPER GUM / WATER-LOCK)

- The uncompromising Supergum compound in the forefoot area gives adaptability on any surface both in dry and wet conditions. The new generation Water Lock compound in the heel area guarantees high performances where traction and breaking create the greatest stress.
- · Reduces the effort of trail running
- · Excellent grip and traction on all terrains

DESCRIPTION:

The name comes from the GOLDEN GATE by **SCARPA** Trail Running family, designed with the characteristic bridge

Irail Running family, designed with the characteristic bridge structure on the lateral upper and the structural microfiber tiers to allow the best wrapping of the foot.

The name "KIMA" evokes the technicality as it represents

Something unique in the **Trofeo KIMA** panorama. The **"Trofeo KIMA"** has considered one the most demanding race. A new concept for the benefit of the carbon plate in the sole has been studied and developed to perform when high precision in support on the uneven terrains is requested. Thus, our research went through the efficiency of a 3D Carbon plate, designed to allow the foot to spread both on lateral and longitudinal way in the steep slopes. The goal is reducing fatigue in Trail Running thanks to the extra elastic return of the plate in the plantar arch.

GOLDEN GATE KIMA RT is the model of SCARPA dedicated to the performance. With the i-Pulse concept in the sole that aiming for reducing fatigue in the Trail Running through a carbon plate insert to increase the elastic return of the plantar arch. A precise and enveloping shoe, specifically designed to give its best on the most technical terrains, but reliable on the easier gravel roads, therefore it stands out for versatility in the Outdoor Running disciplines.



SEASON: SS21

CATEGORY: TRAIL RUNNING PRODUCT: SPIN INFINITY

TECHNICAL DETAILS:

FIT:

a new last dedicated:

- · Studied for a normal foot .
- · Less volume in the forefoot area for the best precision of fitting.
- Sock-Fit LW internal construction system that avoids compression points by wrapping the foot.
- EXO internal cage in micro suede to ensuring greater lateral stability.

UPPER:

The upper is composed of a double layer as follows:

 the first layer in microfiber gives structure, the second the outermost one is an anti-abrasion mesh, which also needs to ensure maximum breathability.

The upper supports the foot as much as possible during the roll, both in flat running and on the very steep slopes or on rocks. To obtain a delicate but effective containment, protective **TPU** layers differentiated thickness have been used to make the design attractive and expressing the speed.

A soft **3D** lining mesh ensures great comfort. The collar has a modern design with an elegant appendix on the back that help for an easier step in and slightly support the Achilles in the steepest downhill.



lightweight and breathable multi-layer upper:

- · Sandwich construction combines **3 layers**. The first, the innermost one in contact with the foot, guarantees the best **comfort**, the second in microfibre gives it structure, the third, the outermost one, is made up of an anti-abrasion mesh that gives it extreme breathability. The upper supports the foot during the rolling phase, making movement fluid on land of any slope or nature, ensuring high breathability, elasticity and support where it is needed most.
- The breathable mesh allows fresh air to flow through the upper while, at the same time, the exchange of hot air present inside eliminates excessive moisture. In addition to this, protective TPU layers have also been used on the upper to assist the roll and offer a light but effective containment, as well as determining an attractive design that expresses speed.
- The synergy between the components of the midsole creates the ideal conditions to maximize energy consumption during the race to achieve the best performance in the athlete.



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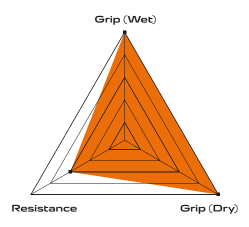
SOLE:



TRN-03

Sole developed for the best racing performance, where precision and grip are essential requirements for the athlete. The great sensitivity on rocky terrain, thanks to the two performing compounds and the functional design of the carbon plate, make it ideal for Trail Running races and more technical Skyrunning.





$\mbox{\bf PRESA}^{\mbox{\tiny (B)}}$ technology - i-Pulse:

Our technology $PRESA^{\odot}$ is composed of a double density of a new generation foam we named "ACTIVE".

This foam combines four important characteristics all the runners required:

- Cushioning
- Rebound
- Long lasting
- Lightweight

If you were to squeeze the **Active foam**, you'd get that great cushioning sensation; and then, as you let go, you'd see the foam quickly spring back to its original shape, which is where the energy return comes into play.

The **midsole** has divided longitudinally between the higher cushioning area and the upper area of greater support.

All this combined with a **1 mm thick carbon plate** sandwiched in the areas of greatest support / work of the foot (heel and head of the metatarsals). This is the result of a study aimed at obtaining the best elastic response on all terrains.

I-Pulse midsole concept has been designed to optimize and functionalize the elastic return of the plantar arch during the rolling phase, exploiting the return energy after a slight controlled collapse of the midsole in the internal mid foot area where any lug gives the support.



Outsole with PRESA® technology by SCARPA:

The GOLDEN GATE KIMA RThas been developed using the exclusive rubber sole with compound in differentiated areas. This choice guarantees durability and reliability and has been specially designed to guarantee traction not only on dry and wet ground, but also a multidirectional grip on a wide range of surfaces.

The uncompromising **Supergum** compound in the forefoot area, guarantees a very high grip and adaptability on any surface in both wet and dry conditions. In the heel area, where traction and breaking create the greatest stress, the new generation **Water Lock** compound, work for a superior durability and excellent grip in wet conditions.

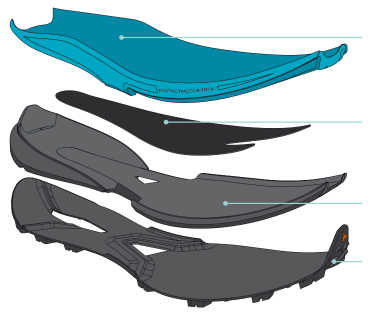


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The 4 mm "Arrow lug" design, characterizes a product strongly indicated for off road on any surfaces available.



Stack Heel 22 mm / Toe 16 mm Drop 6mm



Medium density ACTIVE FOAM midsole for support and thrust response

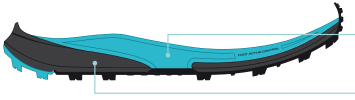
CARBON plate 1mm thick composed of several multidirectional carbon fiber laminated in the press. The shape is designed to provide effective elastic return, arch support and torsion control on the traverse

EVA midsole

low density gas foam for shock-absorption

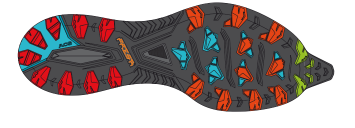
Rubber outsole

with exclusive **SCARPA** design in SUPERGUM compound in the forefoot and WATER LOCK in the heel/arch area which, combined together, provide high grip and adaptability on any type of terrain and in any weather condition



Geometric design for support

Volumetric design for cushoning



PROPULSION AREA

BRAKING AREA

MAXIMUM GRIP AREA

STABILITY AREA

FOOTBED:

The internal insole insures better durability with considerable comfort. A lightweight **EVA fussbet** designed with holes and debossed channels on the bottom face to allow the air transition through the material.

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PRODUCT: GOLDEN GATE KIMA RT

Code: 33079-351

Sizes: 39 - 46 (with $\frac{1}{2}$ sizes) + 47 - 48 (no $\frac{1}{2}$ sizes)

Upper:Fabric + FilmLining:Stretch TextileSole:Presa® TRN-03

Stack: Heel 22 mm / Toe 16 mm Drop 6 mm

Last: ARK

Weight: 290 g ($\frac{1}{2}$ pair size 42)

Sample size: 42

COLORS:



Gray - Azure

PRODUCT: GOLDEN GATE KIMA RT WMN

Code: 33079-352

Sizes: 36 - 43 (with ½ sizes)

Upper:Fabric + FilmLining:Stretch TextileSole:Presa® TRN-O3

Stack: Heel 22 mm / Toe 16 mm Drop 6 mm

Last: ARKW

Weight: 255 g (½ pair size 38)

Sample size: 38

COLORS:



Light Gray - Aruba Blue