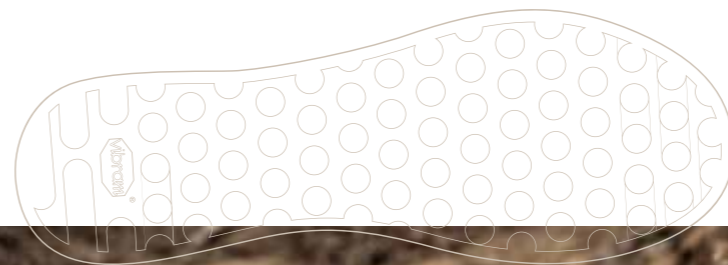
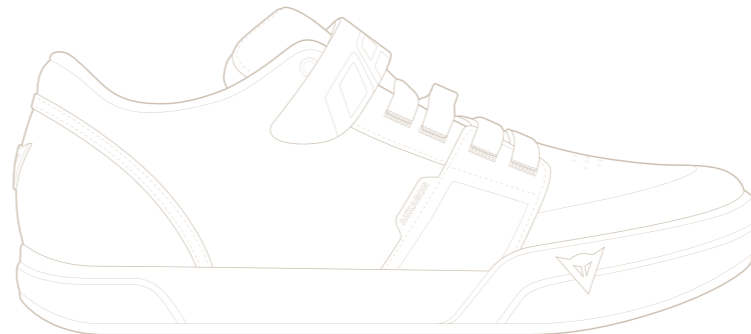


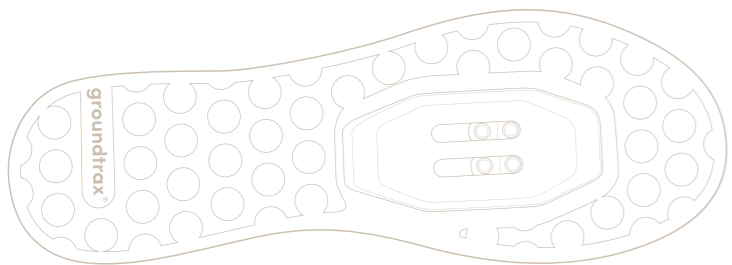
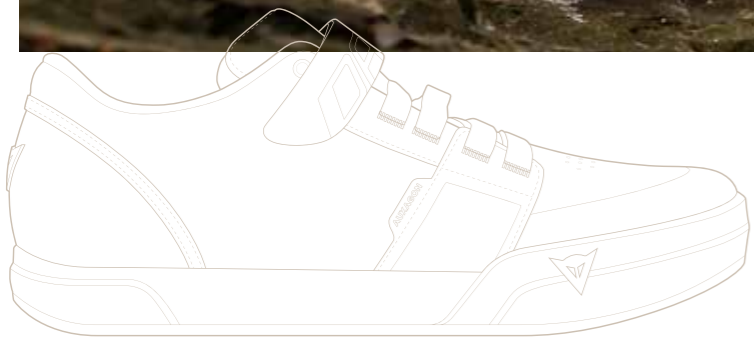


DEFINITION



ACTO

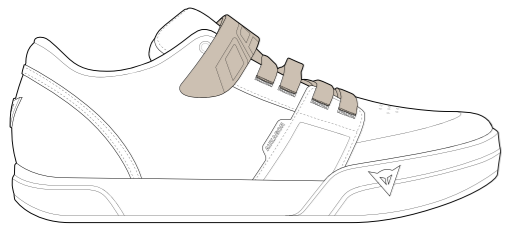
Guaranteed protection and maximum grip on pedal, free on every ride.



MATERIA

Maximum protection combined with sensitivity and comfort on pedals.





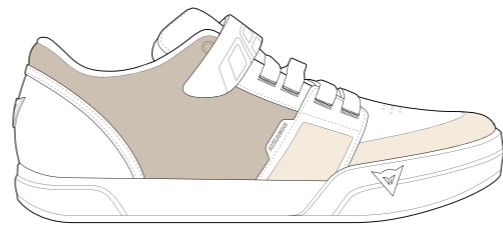
PER-FIT SYSTEM

PRECISION ELASTICATED RETAINING SYSTEM

Innovative shoe closing system, developed by Dainese technicians, which combines the action of three types of ergonomic adjustment – speed lacing, the four elastic bands with different degrees of tension and a Velcro band located on the instep that guarantees the grip of the shoe and maximum connection to the pedal.

The PER-FIT system guarantees personalized foot wrap adjustment, with a precision fit that's essential for maximum control and comfort when pedaling.

- **SPEED LACES** - Innovative lacing system with reduced section that can optimizing shoe adjustment and closing, progressively, on the different areas of the foot. The lace-up closure, sliding between the loops, allows you to apply constant, even pressure.
- **PER-FIT** - The wrap structure of the elastic bands forms foot, pedal and bike into a single whole, due to its differentiated wrapping capacity, ensuring optimal grip. The different tension of the elastic bands also ensures stability and comfort even after many hours of riding.
- **VELCRO BAND** - Final closing element and reliable support for better wrapping of the foot, stabilizing the arch of the foot and locking the heel in place, as well as fixing the laces.



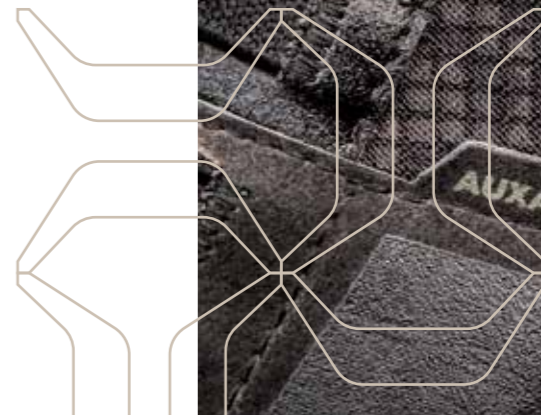
AUXETIC UPPER

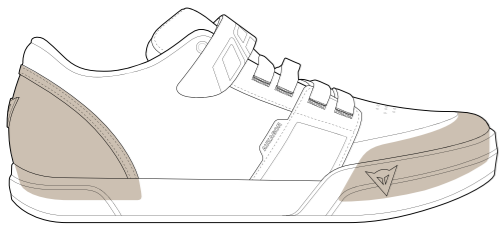
The upper has been developed to provide protection against impacts and the elements without compromising ergonomics, flexibility and breathability for the foot.

Characterized by a high-density EVA layer with an auxetic structure, it's wrapped in an extremely resistant anti-abrasive fabric that guarantees protection and freedom of movement, as well as flawless foot ventilation for long days of riding.

A split-leather layer has instead been applied to the sides at the metatarsus and to the front of the shoe.

- **AUXAGON** - The peculiarity of auxetic materials in nature is that they expand in every direction when stretched but can't be compressed under pressure. Transferring this characteristic to the upper allows the most exposed areas of the foot to be protected, offering complete flexibility and freedom of movement at the same time.
- **SPLIT-LEATHER LAYER** - Soft but resistant. The side applications help wrap the foot while the front part is enhanced by a series of holes that aid ventilation and breathability.





REINFORCED HEEL AND TOE BOX

A perfect combination of maximum protection and high quality standards, the Dainese MTB shoe protects the rider's foot against impacts, from toe to heel. The toe box, the area of the foot most exposed to impact, has been reinforced and covered with a rubber layer to withstand and protect along high-wear areas. The TPU (Thermoplastic Polyurethane) heel area, in addition to ensuring calibrated foot stability, due to the unmistakable hourglass shape borrowed from motorcycle boots, has a specific structure for protection against impact.



TOE BOX - Reinforced to protect the toe against impacts, allowing freedom of movement.



HEEL - Structured and reinforced in TPU to ensure stability and protection in one of the most delicate areas of the foot.

MIDSOLE

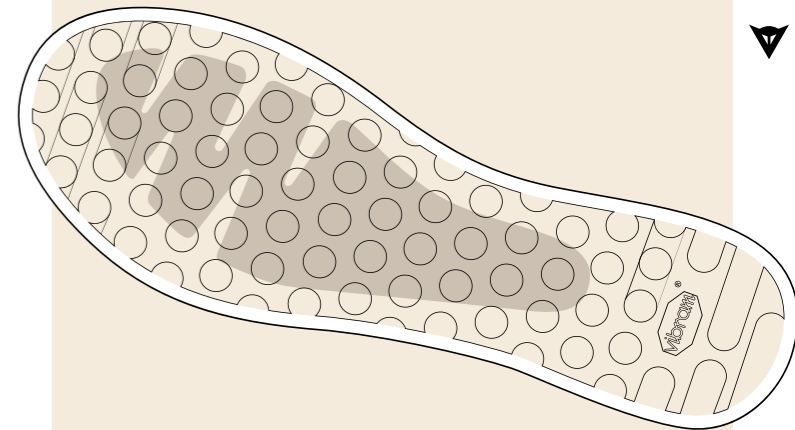
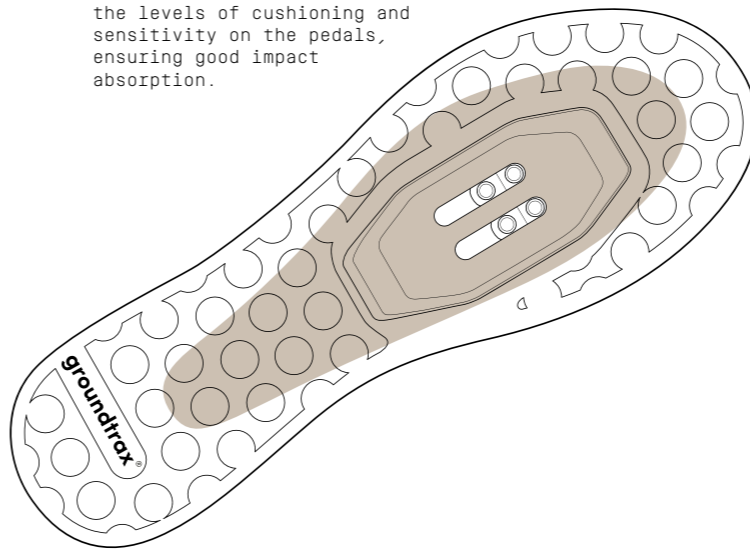
MATERIA

The sole and midsole connection of Dainese MTB shoes guarantees stability and control of the bike in any condition.

The EVA midsole of the clip-in model increases cushioning and sensitivity on the pedals.

This structure allows the rider to better control movements on the saddle, starting from the pedal, without compromising comfort.

- EVA MIDSOLE - Designed to increase the levels of cushioning and sensitivity on the pedals, ensuring good impact absorption.



ACTO

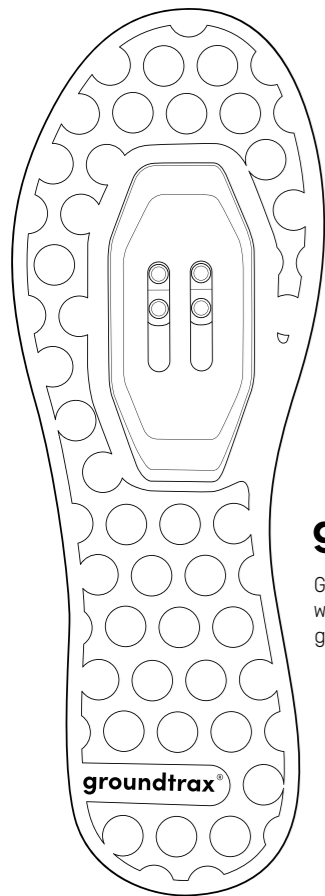
The flat MTB shoe models guarantee the right balance between stiffness, to stabilize the foot on the pedal, and flexibility when walking. The midsole of the ACTO PRO model has been equipped with ZPLATE BIKE technology, derived from TCX, a leading motorcycle footwear production company owned by the Dainese group.

This patented technology, integrated with the design of the MTB shoe, increases its stability on the pedal, its stiffness avoiding twisting or bending of the foot.

At the same time, the serrated design on the front ensures elasticity and comfort when walking.

- ZPLATE BIKE TECHNOLOGY - Thermoplastic element with a characteristic Z shape that guarantees stability and stiffness on the pedal, as well as flexibility when walking.
- EVA MIDSOLE - Designed to increase the levels of cushioning and sensitivity on the pedals, ensuring good impact absorption.

OUTSOLE



MATERIA

The sole of our clip-in shoe is made with Groundtrax technology, an exclusive TCX patent.

The sole compound guarantees grip in any situation and is extremely resistant to wear.

The cleat housing is made of nylon, while the position results from careful analysis of the distance between cleats and cranks and the relative twisting of the ankle, to make the clip-in and clip-out action nimble, fast and safe.

groundtrax®

GROUNDTRAX SOLE - TCX patent with a compound that guarantees grip and resistance.

CLEATS - Position, width and thickness have been designed to aid the clip-in and clip-out action and make pedaling more effective.

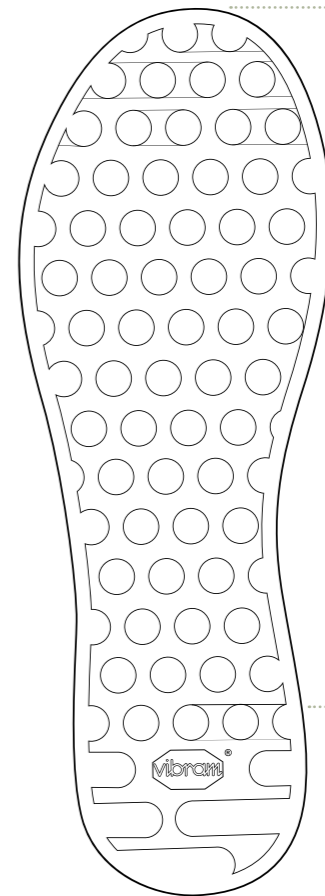


ACTO

The flat sole of the ACTO model is the XS Ride by Vibram. The compound of this sole is perfect for the segment. It means guaranteed grip and traction on the pedal pins as well as resistance to wear.

The pattern, made exclusively for Dainese, has been designed to better facilitate foot-pedal contact, enabling maximum control of the bike at all times.

The design of the sole is diversified in its different areas, from toe, to sole, to the heel of the foot to aid the shoe's grip when walking on the ground.



The front pattern guarantees traction and grip on all surfaces.

The design of studs distributed in the metatarsal and sole area grips the pedal pins perfectly.

The structure of the sole on the heel makes ground support comfortable when walking, ensuring stability and grip downhill.





Hg MATERIA PRO 2.0

WHITE / RED
2037700007 602



Hg MATERIA PRO

BLACK / BLACK
2037700001 631



Hg ACTO PRO

BEIGE
2037700003 058



Hg ACTO PRO

BLACK / BLACK
2037700003 631



Hg MATERIA

BLACK / BLACK
2037700002 631



Hg MATERIA

GREEN / BLACK
2037700002 731



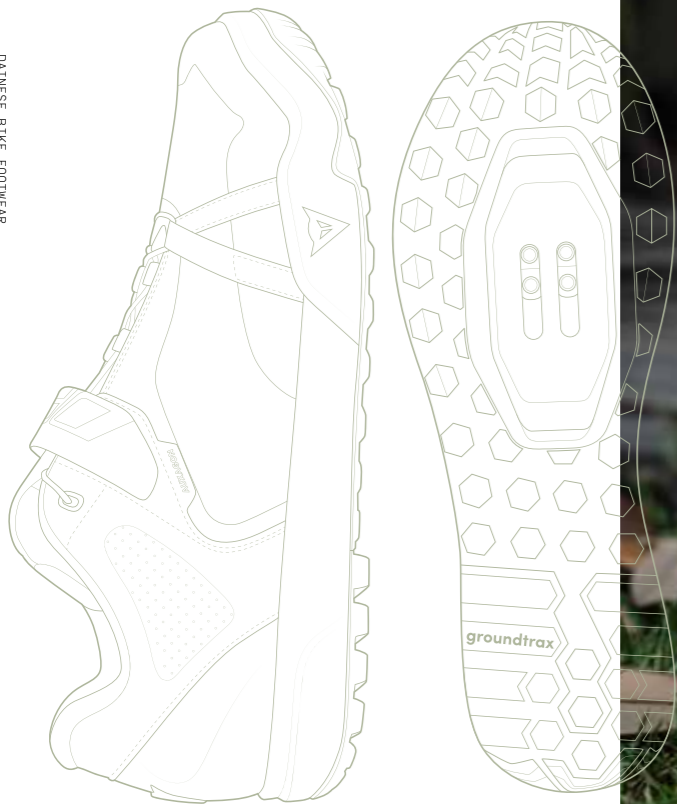
Hg ACTO

BLACK / BLACK
2037700004 631



Hg ACTO

BLACK / BLACK
2037700004 731



IMPULSO

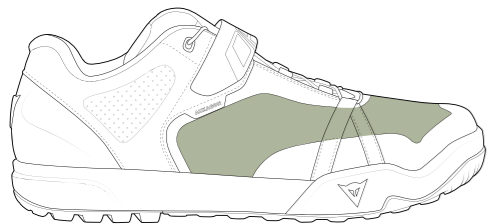
MAXIMUM CONTROL AND
COMFORT ON PEDALS.



ITINERA

EXTREME COMFORT,
FOR INFINITE RIDES.





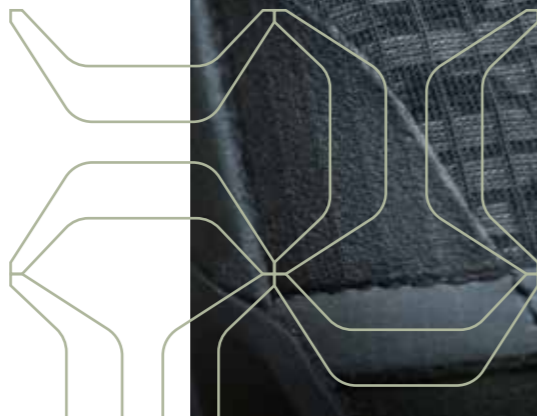
AUXETIC UPPER

The upper has been developed to provide protection against impacts and the elements without compromising ergonomics, flexibility and breathability for the foot.

Characterized by a high-density EVA layer with an auxetic structure, it's wrapped in an extremely resistant anti-abrasive fabric that guarantees protection and freedom of movement, as well as flawless foot ventilation for long days of riding.

A split-leather layer has instead been applied to the sides at the metatarsus and to the front of the shoe.

AUXAGON - The peculiarity of auxetic materials in nature is that they expand in every direction when stretched but can't be compressed under pressure. Transferring this characteristic to the upper allows the most exposed areas of the foot to be protected, offering complete flexibility and freedom of movement at the same time.



REINFORCED HEEL AND TOE BOX

A perfect combination of maximum protection and high quality standards, the Dainese MTB shoe protects the rider's foot against impacts, from toe to heel. The toe box, the area of the foot most exposed to impact, has been reinforced and covered with a rubber layer to withstand and protect along high-wear areas. The TPU (Thermoplastic Polyurethane) heel area, in addition to ensuring calibrated foot stability, due to the unmistakable hourglass shape borrowed from motorcycle boots, has a specific structure for protection against impact.



TOE BOX - Reinforced to protect the toe against impacts, allowing freedom of movement.



HEEL - Structured and reinforced in TPU to ensure stability and protection in one of the most delicate areas of the foot.



MIDSOLE AND OUTSOLE

IMPULSO

The sole and midsole connection of Dainese MTB shoes guarantees stability and control of the bike in any condition.

The EVA midsole of the clip-in model increases cushioning and sensitivity on the pedals.

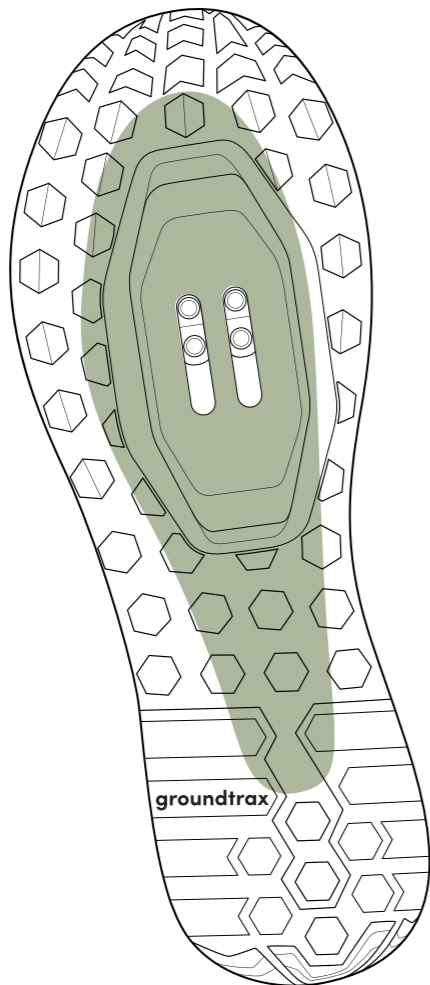
This structure allows the rider to better control movements on the saddle, starting from the pedal, without compromising comfort.

EVA MIDSOLE - Designed to increase the levels of cushioning and sensitivity on the pedals, ensuring good impact absorption.

The sole of our clip-in shoe is made with Groundtrax technology, an exclusive TCX patent.

The sole compound guarantees grip in any situation and is extremely resistant to wear.

The cleat housing is made of nylon, while the position results from careful analysis of the distance between cleats and cranks and the relative twisting of the ankle, to make the clip-in and clip-out action nimble, fast and safe.



CLEATS - Position, width and thickness have been designed to aid the clip-in and clip-out action and make pedaling more effective.

groundtrax®

GROUNDTRAX SOLE - TCX patent with a compound that guarantees grip and resistance.

ITINERA

The flat MTB shoe models guarantee the right balance between stiffness, to stabilize the foot on the pedal, and flexibility when walking. The midsole of the ITINERA model has been equipped with ZPLATE BIKE technology, derived from TCX, a leading motorcycle footwear production company owned by the Dainese group.

This patented technology, integrated with the design of the MTB shoe, increases its stability on the pedal, its stiffness avoiding twisting or bending of the foot. At the same time, the serrated design on the front ensures elasticity and comfort when walking.

- ZPLATE BIKE TECHNOLOGY - Thermoplastic element with a characteristic Z shape that guarantees stability and stiffness on the pedal, as well as flexibility when walking.
- EVA MIDSOLE - Designed to increase the levels of cushioning and sensitivity on the pedals, ensuring good impact absorption.

The flat sole of the ITINERA model is the Megagrip by Vibram®. The high performance rubber compound offers unparalleled grip properties on the pedal pins, whatever the conditions underfoot. The pattern, made exclusively for Dainese, has been designed to better facilitate foot-pedal contact, enabling maximum control of the bike. Extremely durable, it is the perfect solution to face long distances and riding adventures.



The front pattern guarantees traction and grip on all surfaces.

The design of studs distributed in the metatarsal and sole area grips the pedal pins perfectly.

The structure of the sole on the heel makes ground support comfortable when walking, ensuring stability and grip downhill.



IMPULSO

ITINERA



Hg IMPULSO

BLACK
2037700005 001

Hg ITINERA

BLACK
2037700006 001

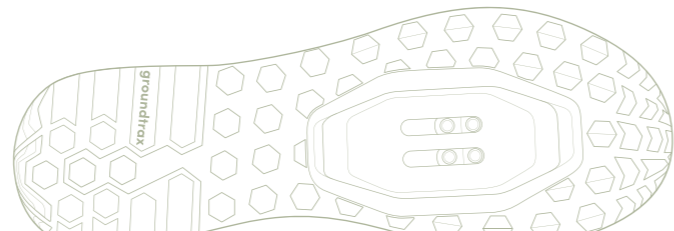
Hg ITINERA

FOUR LEAF CLOVER
2037700006 71L



Hg IMPULSO

GREEN WILLOW
2037700005 190



Hg ITINERA

WHITE PEPPER
2037700006 210

