MTB DRAKO 2 SRS MATT





SIZE	38-38,5-39-39,5-40-40,5-41-41,5-42-42,5-43- 43,5-44-44,5-45-45,5-46-46,5-47-48
UPPER	MICROFIBRE TECHPRO MATT
SOLE	MTB SRS CARBON-GROUND SOLE

COLOUR





MATT GREY | BLACK

MATT BLACK

MATT BLUE / BLACK

TECNOLOGY

MTB CARBON-GROUND SOLE

·· The MTB SRS CARBON-GROUND Sole raises the standard for mountain bike performance, dropping off about 100 grams per pair compared to the previous Dragon Carbon SRS sole without sacrificing power or durability. The MTB SRS CARBON-GROUND Sole consists of replaceable tread blocks in the toe and heel attached to a medium-modulus carbon sole, plus the innovative Replaceable MTB Plate, designed to prevent sole damage from pedal contact. Most Dual-Retention Bar type MTB Pedals (such as Crankbrothers and LOOK) recommend using a reinforcement plate between the cleat and the shoe in order to prevent cracking or denting the sole. The MTB Plate can be replaced in case of damage from the pedal system, so adding the weight of an aftermarket reinforcement plate is optional. The Ground SRS treads and MTB Plate are easily removable and replaceable. The MTB SRS CARBON-GROUND Sole is toe-spike compatible.

SINGLE TECNO-3 PUSH

··The central mechanism, SINGLE TECNO-3 PUSH SYSTEM, creates a perfect tension balance between the shoe's internal and external side. The symmetrical mechanism guarantees an excellent closure adapting on every instep. An innovative button added to the monofilament buckle, if pushed, lifts the buckle to facilitate the adjustment.



SOFT INSTEP CLOSURE SYSTEM

The SOFT INSTEP CLOSURE SYSTEM is a wide, anatomically curved strap combined with a soft, thermoformed EVA pad that distributes pressure evenly over the instep area. The SOFT INSTEP CLOSURE SYSTEM is adjustable from both sides, to perfectly center the EVA pad over a high or low instep. The system eliminates the need for the High Instep Extender. The SOFT INSTEP CLOSURE SYSTEM is replaceable.



TECNO-3 PUSH

--SIDI's TECHNO-3 PUSH dials in fit along the entire length of the shoe, adapting the upper to the shape of the foot for a customized fit SIDI's famously reliable and replaceable closures are improved by an all new proprietary SIDI Wire material that is completely non-binding for intuitive and effortless on-the-fly adjustments. Like most SIDI small parts, the TECHNO-3 PUSH buckle is serviceable and replaceable, it can be adjusted while riding, thanks to an innovative button which can be pushed to lift the buckle and facilitate the adjustment.







REFLEX ADJUSTABLE HEEL RETENTION DEVICE

·· The ADJUSTABLE HEEL RETENTION DEVICE reinforces the top of the heel cup and improves the fit by closing the back of the shoe securely around the rider's heel. The heel retention device tightens the top of the heel cup so that the heel doesn't slide out during steep climbs or sprints. Each side of the heel can be adjusted independently, for a perfect fit. For a custom adjustment turn the screw towards the + sign to tighten the heel retention device and towards the - sign to open it. Light weight, easy to use, and replaceable. For additional security while pedaling, the new Adjustable Heel Retention D evice is provided with reflex inserts for more visibility in dark conditions.



SIDI HEEL CUP

·· Reinforced cup that stabilizes and supports the heel. Anatomically shaped plastic, reduces heel slip and provides increased power transfer. Provides additional foot protection in the event of a crash.



RUBBER TOE

 $\cdot\cdot$ Upper part of the toe section is rubberised to resist and deflect impacts from stones or debris when cycling. It is made with anti-slip rubber.



Microfibra Techpro
MICROFIBRA TECHPRO is a microfiber PU Made in Italy. It is considered a highly technological and innovative, eco-friendly leather suitable for technical and sports products which require high performance levels.
TECHPRO MICROFIBER incorporates features of resistancy, stability, lightness, water-repellency and eco-friendliness.

TECHPRO MICROFIBER has a Hydro and anti-mold treatment, which eliminates the onset of molds and bacteria. TECHPRO MICROFIBER is Oeko-Tex certified, does not contain harmful substances and respects law

Adjustable heel retention device

The ADJUSTABLE HEEL RETENTION DEVICE reinforces the top of the heel cup and improves the fit by closing the back of the shoe securely around the rider's heel. The heel retention device tightens the top of the heel cup so that the heel doesn't slide out during steep climbs or sprints. Each side of the heel can be adjusted independently, for a perfect fit. For a custom adjustment turn the screw towards the + sign to tighten the heel retention device and towards the - sign to open it. Light weight, easy to use, and replaceable.





Suola MTB SRS Carbon-Ground

The MTB SRS CARBON-GROUND SOLE raises the standard for mountain bike performance, dropping off about 100 grams per pair compared to the previous Dragon Carbon SRS sole without sacrificing power or durability. The MTB SRS CARBON-GROUND SOLE consists of replaceable tread blocks in the toe and heel attached to a medium-modulus carbon sole, plus the innovative Replaceable MTB Plate, designed to prevent sole damage from pedal contact. Most Dual-Retention Bar type MTB Pedals (such as Crankbrothers and LOOK) recommend using a reinforcement plate between the cleat and the shoe in order to prevent cracking or denting the sole. The MTB Plate can be replaced in case of damage from the pedal system, so adding the weight of an aftermarket reinforcement plate is optional. The Ground SRS treads and MTB Plate are easily removable and replaceable. The MTB SRS CARBON-GROUND SOLE is toe-spike compatible.



