

EN



**OUTDOOR**  
COLLECTION

**SS18**

**TECNICA**



+20%

BETTER ABSORPTION



+25%

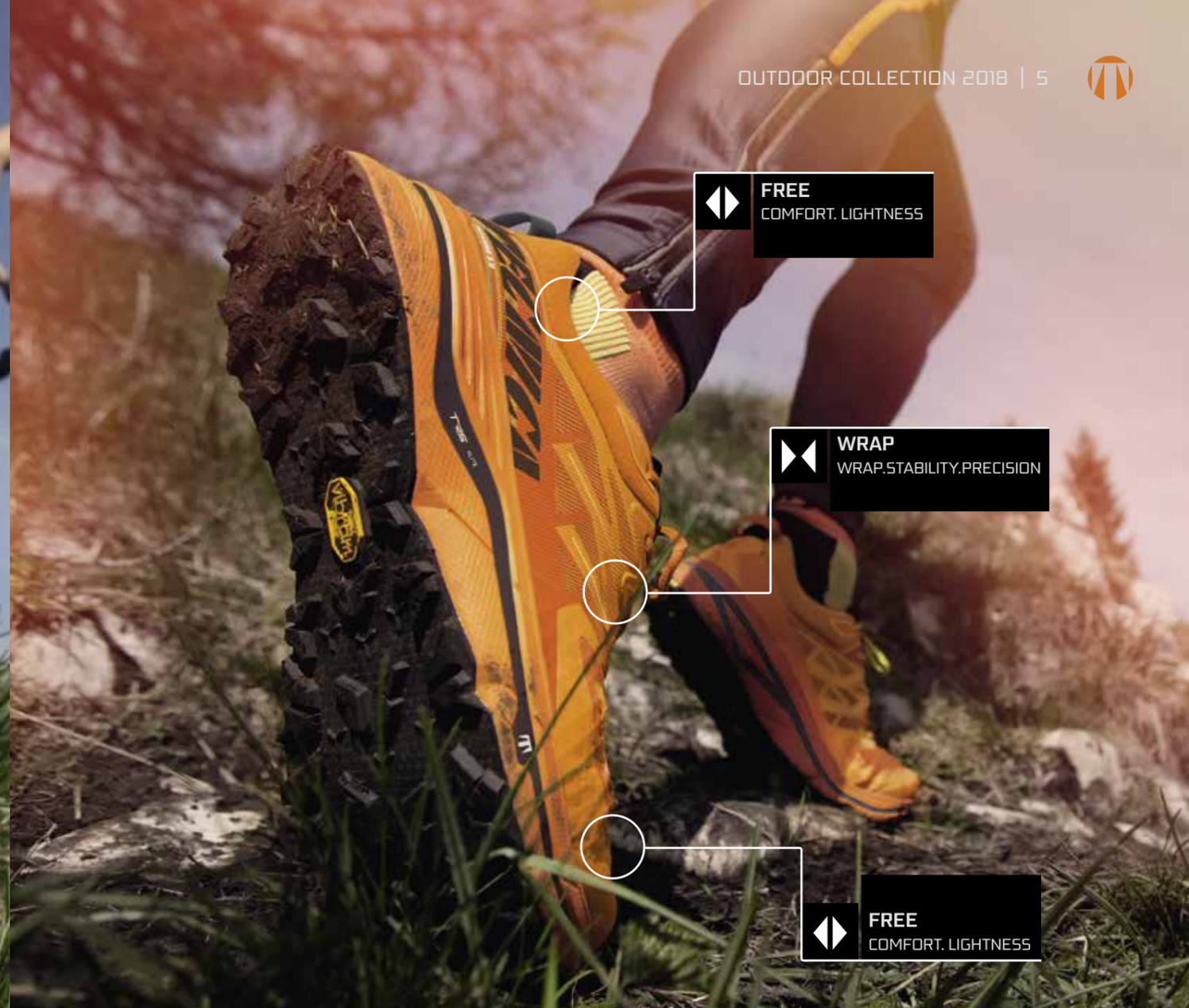


ENERGY FORWARD

+60%



ROLLING TRANSITION



FREE COMFORT. LIGHTNESS



WRAP WRAP. STABILITY. PRECISION



FREE COMFORT. LIGHTNESS



TECNICA ROLLING SYSTEM

## TRS

### SUPERIOR FORWARD ENERGY TRANSFER

Tecnica Rolling System is a system comprising three zones, each with different features based on the different areas of the foot and the way they move. Traditionally, shoes are divided into two parts: the rear 1/3 (from the heel to the arch of the foot) and the front 2/3 (from the arch to the tip).

Tecnica Rolling System turns these proportions around: the rear part of the shoe accounts for 2/3, ensuring **better impact absorption**, and earlier and more **complete contact with the ground**, and providing a more fluid roll without any dispersion of energy, and a continuous grip.

The forward-transmission of energy is guaranteed by the shoe's total continuity, achieving **maximum rolling** in the front area, (1/3 of the shoe) and allowing for **greater forward propulsion**, while expending less energy, reducing fatigue and improving performance.



## W&F

### GREAT PRECISION MAXIMUM COMFORT

Wrap & Free System works in tandem with the fastening system to create a shoe that adapts to all different foot shapes, giving the greatest possible sense of wrapping and freedom.

#### WRAP

The wrap zone comes from architectonic geometrical structure bridge-like, that envelops the foot in the central part, and it is designed to guarantee **maximum stability, fastening adjustment and precision in performance**.

#### FREE

The area close to the collar and the one next to the instep, highlight a construction of a de-structured design, light and flexible, intended for **maximum comfort and lightness**.



## EXTENDED SUPPORT SYSTEM

**EXTENDED SUPPORT SYSTEM** is an integrated system in the insole and midsole, designed to offer **support for the plantar arch** and to keep the foot in its proper position while running **on all different terrains and gradients**. Both the midsole and the specially-designed insole, created in partnership with **Ortholite®**, feature an asymmetrical design, in which the inner profile is higher than the outer one. This keeps the **foot correctly positioned** and angled for the direction of movement.



## ORTHOLITE® FOOTBED

- LONG TERM CUSHIONING
- HIGH LEVEL BREATHABILITY
- MOISTURE MANAGEMENT
- ANTIMICROBIAL FUNCTION
- WASHABLE
- LIGHTWEIGHT



**TECNIGRIP**

## OUTSOLE COMPOUNDS

**VIBRAM® MEGAGRIP** offers excellent grip properties on both dry and wet terrains while maintaining a high level of durability.

### TECNIGRIP

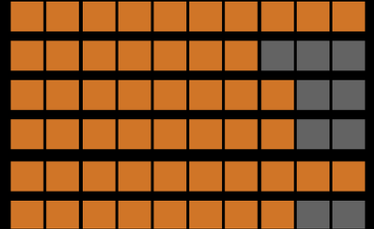
Premium rubber composite material combined with performance geometry and rolling profile provides maximum grip by ensuring maximum surface area in ground contact and uniform pressure distribution.



SUPREME MAX 3.0



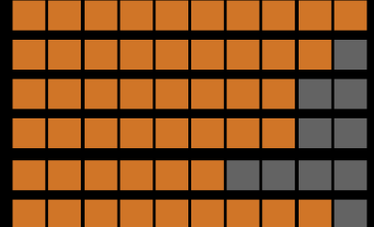
CUSHIONING  
STABILITY  
BREATHABILITY  
FLEXIBILITY  
GRIP ON MUD  
GRIP ON DRY



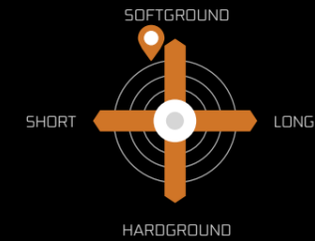
MAXIMA 2.0



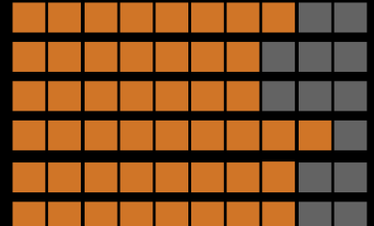
CUSHIONING  
STABILITY  
BREATHABILITY  
FLEXIBILITY  
GRIP ON MUD  
GRIP ON DRY



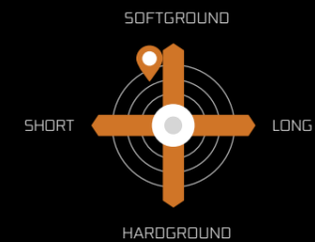
INFERNO X-LITE 3.0 GTX®



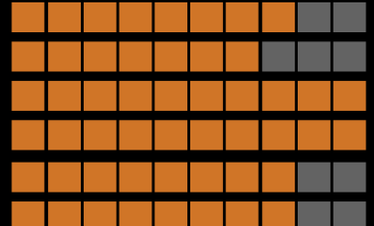
CUSHIONING  
STABILITY  
BREATHABILITY  
FLEXIBILITY  
GRIP ON MUD  
GRIP ON DRY



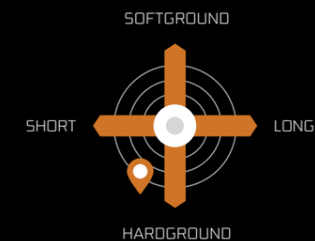
INFERNO X-LITE 3.0



CUSHIONING  
STABILITY  
BREATHABILITY  
FLEXIBILITY  
GRIP ON MUD  
GRIP ON DRY



BRAVE X-LITE



CUSHIONING  
STABILITY  
BREATHABILITY  
FLEXIBILITY  
GRIP ON MUD  
GRIP ON DRY

