

PRODUCT POSITIONING

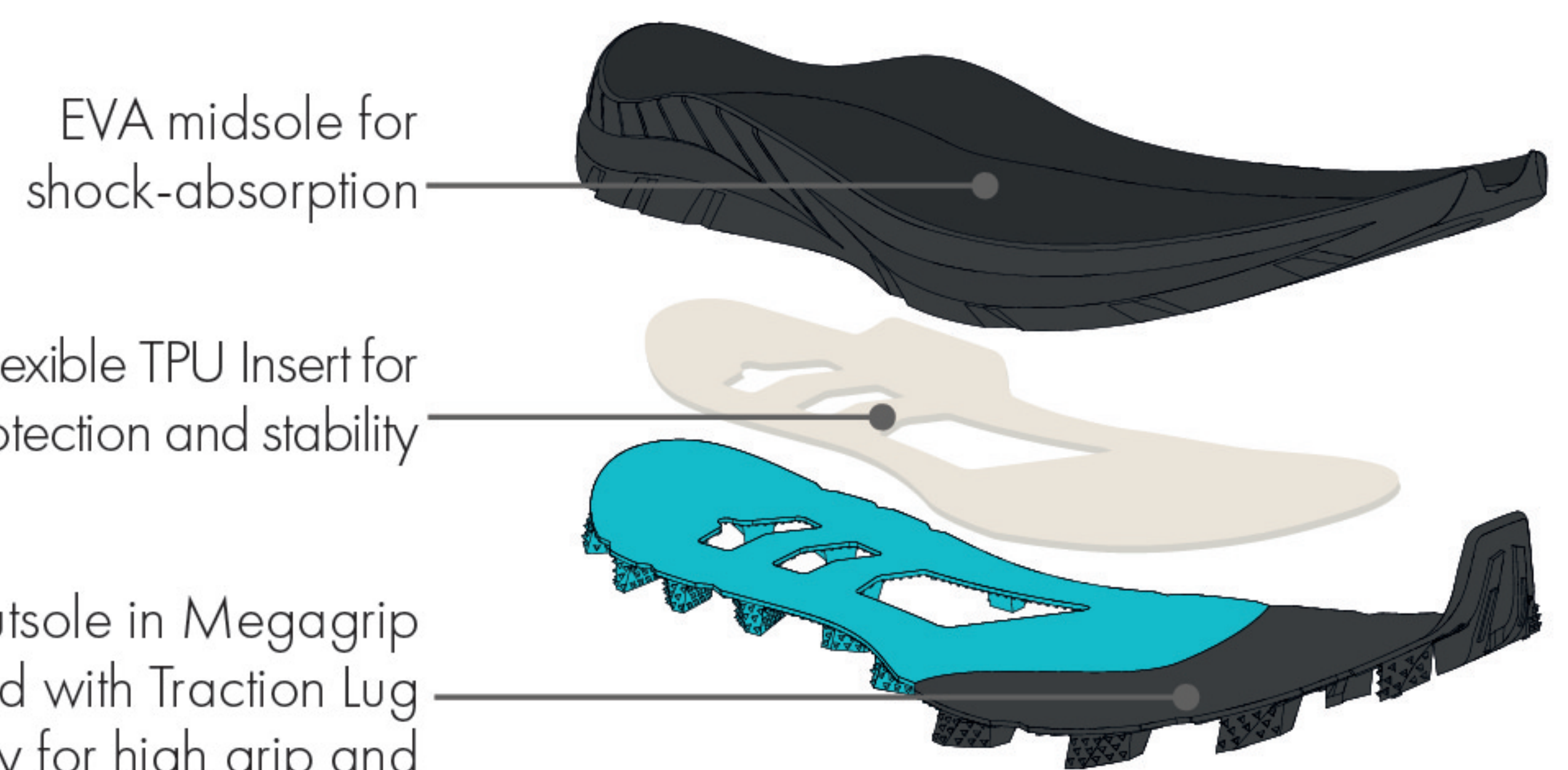
Featuring an aggressive 7mm lug profile with Vibram® Traction Lug Technology, the Spin ST is our go-to choice for all types of soft terrain. Ideally suited for muddy or snowy trails, obstacle course racing and orienteering, this shoe minimizes cushioning in favor of maximum traction. The upper features an extended ankle collar to keep the elements out, along with EXO construction for lateral stability and extra toe protection. All these features come together to provide the perfect choice when you need ultimate traction for soft ground.



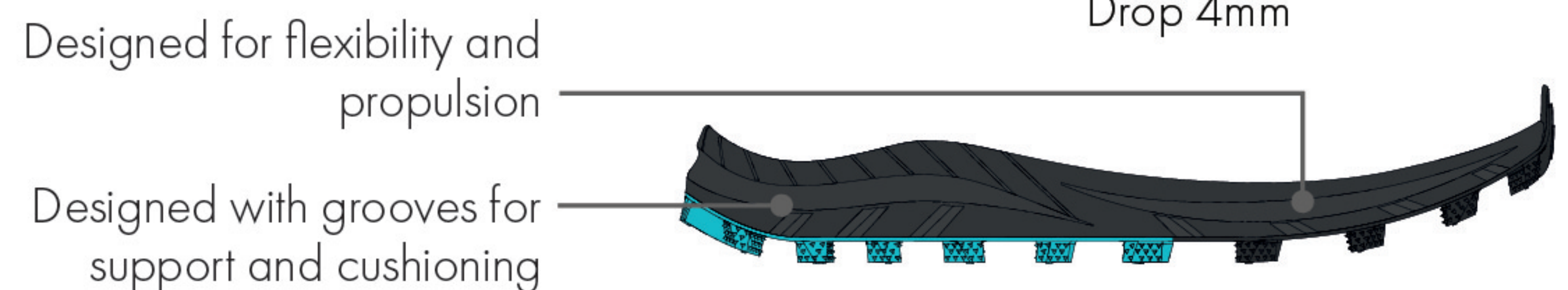
M 33064/351



W 33064/352



STACK
Heel 22mm/Toe 18mm
Drop 4mm



■ PROPULSION AREA
■ BRAKING AREA
■ MAXIMUM GRIP AREA
■ STABILITY AREA

FEATURES AND BENEFITS

- 01** **Upper:** Seamless, sock-like recycled upper with breathable mesh with EXO construction and welded PU overlays for structure and support
- 02** **SOCK-FIT LW:** Stretch fabric incorporated with a minimal stretch tongue provides gentle wrapping and support, reducing bulk and enhancing fit.
- 03** **Extended Akle Collar:** For protection and to keep debris out
- 04** **NBS Lace Lock:** lace locking device with our hidden lace pocket for stowing the laces
- 05** **Outsole:** Vibram® Fixion outsole with 7mm lugs featuring Traction Lug Technology

SPECIFICATIONS

Upper: Mesh / Microfiber / TPU - **95% Recycled**
 Lining: Stretch Textile
 Insole: Strobel
 Midsole: EVA-CM - 4mm Drop
 Outsole: Vibram® Fixion ST / Megagrip
 Last: Men's - ARM
 Women's - ARMW
 Sizes: Men's - 40-46 (½ sizes); 47-48 (whole sizes)
 Women's - 36-43 (½ sizes)
 Weight: Men's - 260g; 9.2oz (½ pair, size 42)
 Women's - 210g; 7.4oz (½ pair size 38)
 Origin: Vietnam

TECHNOLOGIES



TECHNOLOGY - MATERIALS - CONSTRUCTION

Vibram® Fixion ST outsole – The Vibram® Fixion ST outsole uses 7mm deep lugs molded in Megagrip rubber, and featuring Traction Lug Technology. Vibram® Traction Lug Technology improves traction up to 25%. A revolutionary design concept that redefines traction. Not only elevating performance but amplifying it.

- Increased Traction up to 25%
- Added stability, increasing surface area by 50%
- Added propulsion and increased breaking power

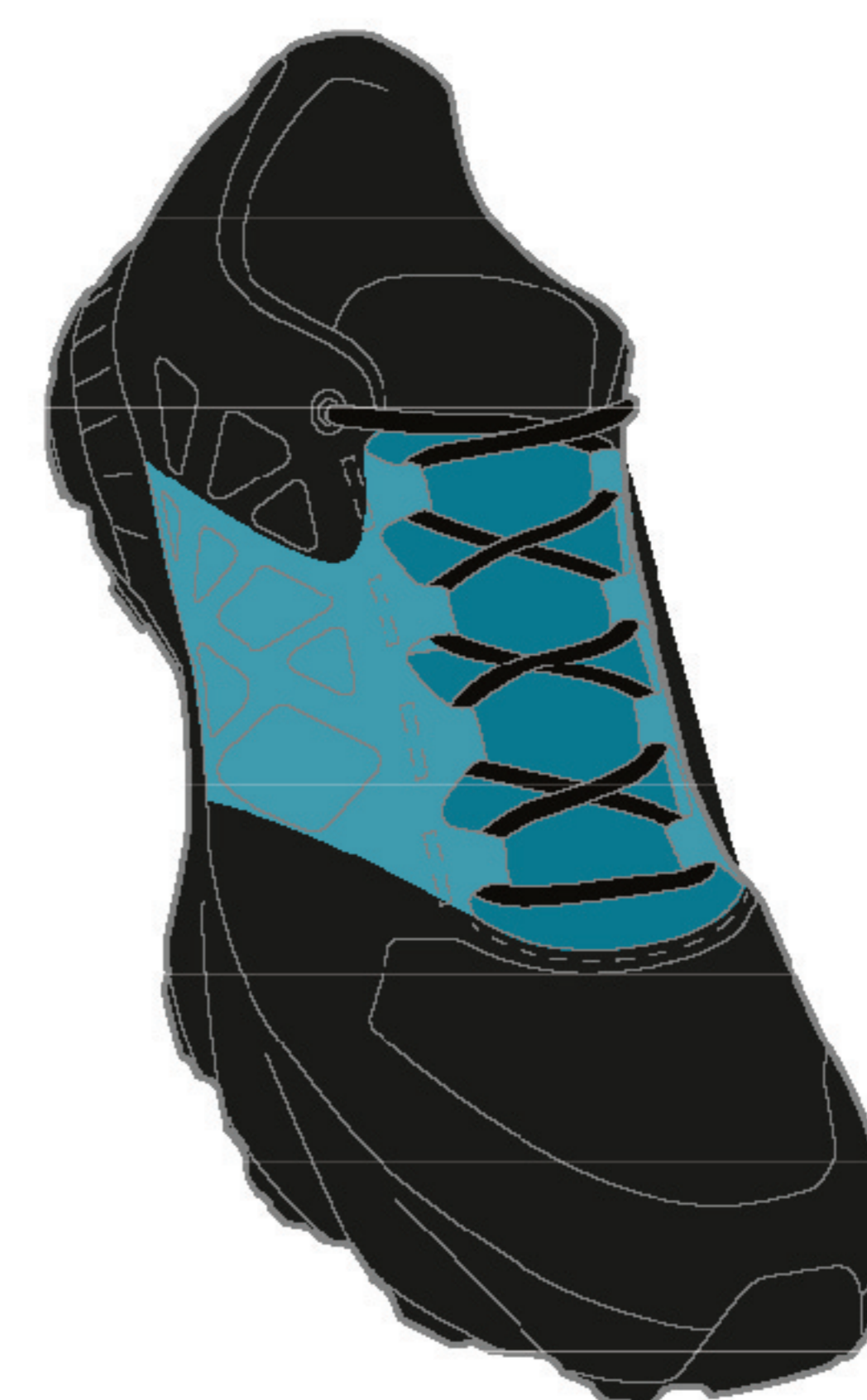
Strobel Construction – Also known as slip lasted construction, this is the preferred construction method for lightweight, flexible outdoor footwear like trail running shoes. The upper is stitched with a special machine in the form of a one piece “sock”, which is then slipped over the last and tightly laced. After preparing both the upper and midsole/outsole unit, the two are then cemented together. The bottom of the sock, the “strobel” is a flexible fabric with a thin layer of EVA on top of it, providing a little extra underfoot cushion.

EXO Construction – Highly breathable upper mesh is backed by our EXO internal support matrix, inspired by structural elements of the Golden Gate bridge. Welded PU reinforcements on the upper add additional structure, support and abrasion resistance.

SCARPA Planet Friendly – Our products tread the most wonderful and unspoiled landscapes on earth. We feel we must do our best to preserve these landscapes. “Planet Friendly”, products made of environment-friendly materials refer to products in which materials and processes are specifically chosen for their environmentally friendly characteristics.

SOCK-FITLW BY SCARPA

Sock-Fit LW System – Sock-fit LW, or “Light Wrap” construction, is the most minimal version of Sock-fit that SCARPA offers. Most of our Trail Running models incorporate this innovative construction. The Sock-fit LW system uses a stretch material combined with a minimal, stretch tongue that wraps both sides and the top of the instep, eliminating the tradition gusset construction, providing gentle pressure and support to both reduce bulk and enhance the fit of the shoe.



FIT:
ARM/ARMW last. Designed for speed and precision. Lower volume heel and midfoot fit, with a tapered, lower volume toe profile. A more technical fit that delivers precision. Best for lower to medium volume foot shapes.