

# ZODIAC TECH LT<sup>GTx</sup> + ZODIAC TECH LT<sup>GTx</sup> WMN

71103/200 &amp; 202

## PRODUCT POSITIONING

Agility and precision define the Zodiac Tech LT GTX, one of our lightest mountaineering boots due to its minimalistic, high tensile fabric and synthetic upper and trim design. The precision last and BAS midsole deliver technical performance while still providing exceptional comfort and support. All of the elements come together for moving fast over technical mountain terrain.



M 71103/200



W 71103/202

TPU crampon insert with differentiated thickness



Medium/high density PU midsole for support and stability



TPU film for protection of areas exposed to abrasion



Low/medium density PU inserts for adaptability to the terrain



Vibram® outsole in Mont rubber compound for durability



04 Bascula Adaptive System (BAS)



PROPULSION AREA

BREAKING AREA

MAXIMUM GRIP AREA

## FEATURES AND BENEFITS

- 01 **Upper:** High tenacity fabric that is light and agile, but features great durability and protection for harsh mountain terrain.
- 02 **Rand:** Full perimeter rubber and PU rand for maximum performance and protection.
- 03 **Sock-Fit XT:** One-piece tongue and ankle collar construction reduces bulk and creates a snug fit.
- 04 **Bascula Adaptive System:** BAS Midsole allows lugs to independently adapt to terrain, maintaining better ground contact for stability and traction.
- 05 **External Heel Counter:** Strong and supportive, External molded heel counter provides rear foot stability and containment.

## SPECIFICATIONS

Upper: High Tenacity Fabric + Microtechnology  
 Lining: GORE-TEX® ePE (PFAS Compliant)  
 Insole: Pro-Fiber 20  
 Midsole: 2D PU  
 Outsole: Vibram® BAS Precision Cramp / Mont  
 Last: BZH  
 Sizes: Men's - 40-47 (½ sizes); 48 (whole sizes)  
 Women's - 37-42 (½ sizes)  
 Weight: Men's - 680g; 1lb 8.0oz (½ pair, size 42)  
 Women's - 570g; 1lb 4.1oz (½ pair size 38)  
 Origin: Italy

## TECHNOLOGIES



# ZODIAC TECH LT<sup>GTX</sup> + ZODIAC TECH LT<sup>GTX</sup> WMN

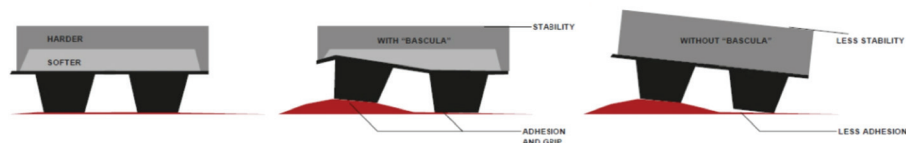
71103/200 6 202

## TECHNOLOGY · MATERIALS · CONSTRUCTION

**GORE-TEX® ePE** — GORE-TEX® ePE membrane is a revolutionary new waterproof/breathable material that is light, strong and made without PFAS, setting the standard for technical storm protection. This new GORE-TEX® enables a lower carbon footprint through the use of a new lower-mass membrane and selected textiles with recycled content.

**Vibram® Outsole** — The Vibram® outsole featuring Mont rubber compound is optimized for mountaineering activities. Vibram® Mont compound was specifically developed to provide the highest reliability in the most difficult terrain at lower temperatures, and has been tested to verify performance on the highest peaks in the world. The Mont compound is a firmer rubber for added durability and secure crampon interface.

**Bascula Adaptive System (BAS)** — BAS midsole allows lugs to independently adapt to the terrain, maintaining better ground contact. The midsole has two densities of PU, with softer zones that allow the lugs to independently adapt to surface irregularities, improving grip and stability.



**SCARPA Planet Friendly** — Our products are used to access the most wonderful and unspoiled landscapes on earth. We feel we must do our best to help preserve these landscapes for both current and future generations. The Planet Friendly designation appears on products designed to tread lighter on the planet, using eco-friendly resources and processes like recycled content materials, vegan friendly sourcing and plant-based plastics.

## SOCK-FITXT

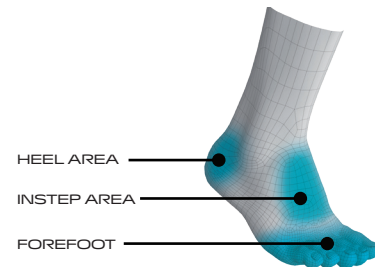
BY SCARPA

**Sock-Fit XT System** — The tongue and ankle collar are constructed in a single piece of elastic S-tech Shoeller® breathable and water-resistant fabric, minimizing seams and reducing bulk for a precision fit and reduced weight.



## ACTIVfit SYSTEM

**ACTIVfit Technology** — ACTIVfit is a construction system that employs different last shapes, material combinations and construction techniques to provide the optimal fit and performance for the intended activity.



### Last /Fit Description:

BZH last / developed for a precision fit on heavy approaches and for alpine climbing capability, this last runs a little narrower than normal, but the lace-to-toe system accommodates a surprising number of foot shapes. Great heel hold and a performance fit throughout.