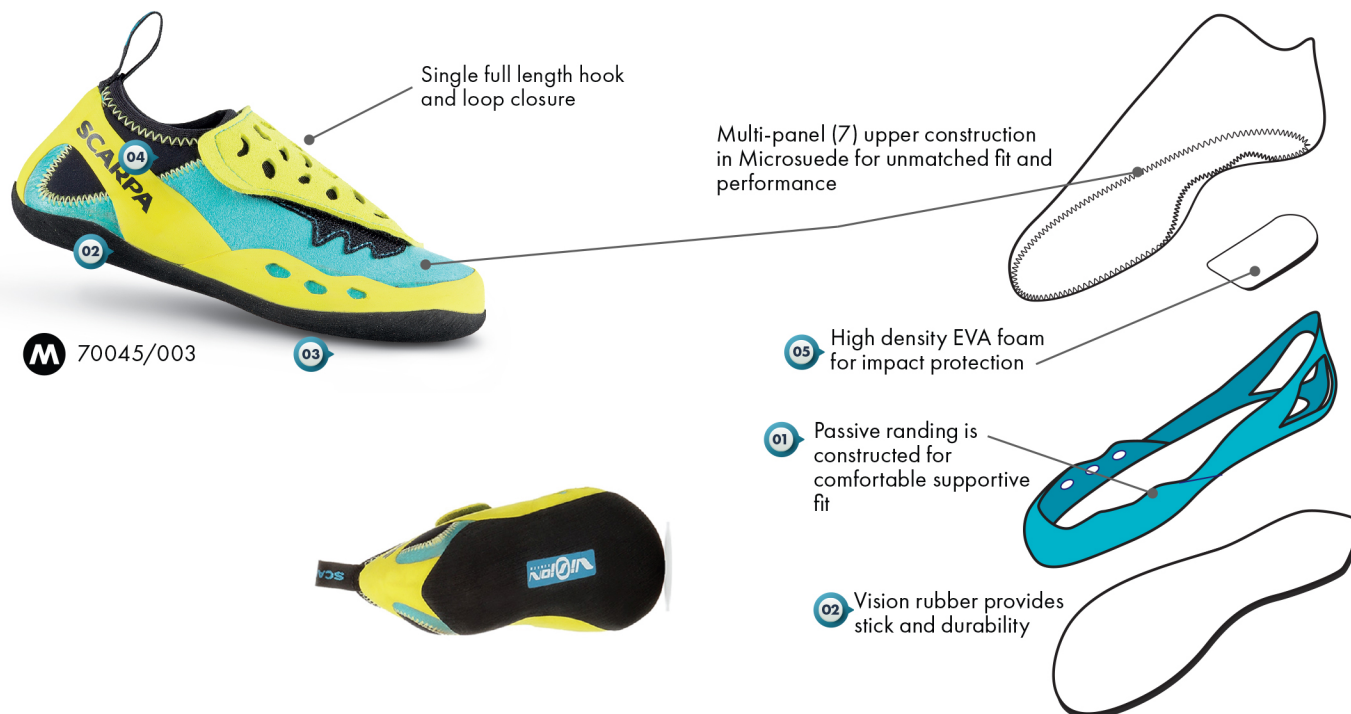


PRODUCT POSITIONING

With a flat-lasted profile, sticky yet durable Vision™ rubber sole, and a super flexible no-midsole construction the Piki is designed to be super durable. Another main feature is the Neoprene panels which allow for expansion to accommodate growing feet. An easy-to-adjust 1-piece full length closure system ensures a secure fit while the Passive Rand offers classic performance and comfort. The Piki is the perfect first shoe for young future crushers.



FEATURES AND BENEFITS

- 01 **Passive rand** offers classic performance and all-day comfort
- 02 **SCARPA's proprietary Vision™ rubber** provides stick and durability
- 03 Flat lasted construction for all-day comfort and performance
- 04 Neoprene panels allow for some expansion with growth
- 05 High density EVA foam for impact protection

SPECIFICATIONS

Upper:	Microsuede
Insole:	None
Outsole:	Vision; 4mm
Last:	FBM; Flat Profile, Slightly Asymmetric
Sizes:	27/28, 29/30, 31/32, 33/34, 35/36
Weight:	110g; 3.9oz (½ pair, size 28)
Origin:	Romania

TECHNOLOGIES



VISION
RUBBER

PASSIVE
SYSTEM

TECHNOLOGY - MATERIALS - CONSTRUCTION

Passive System - Passive randing is constructed and tensioned for situations where the primary focus is not dynamic support, but instead – comfort. New climbers developing footwork, professional guides leading all day trips, and long multi-pitch climbing are all examples of where comfort is equally as important and beneficial as performance is.

**PASSIVE
SYSTEM**

Microsuede - Microsuede is a synthetic suede made from millions of micro-denier polyester fibers assembled into a thin layer. The terms microfiber and microsuede are often used interchangeably. The flexibility, breathability, and thickness of the microsuede can be altered to provide a specific climbing shoe with intended characteristics it was designed to have

Vision Rubber - SCARPA's Vision rubber, a proprietary compound that is both sticky and resilient to all the conditions that new climbers will experience.

Fit - Last – FBM Last: Flat profile, Slightly Asymmetric