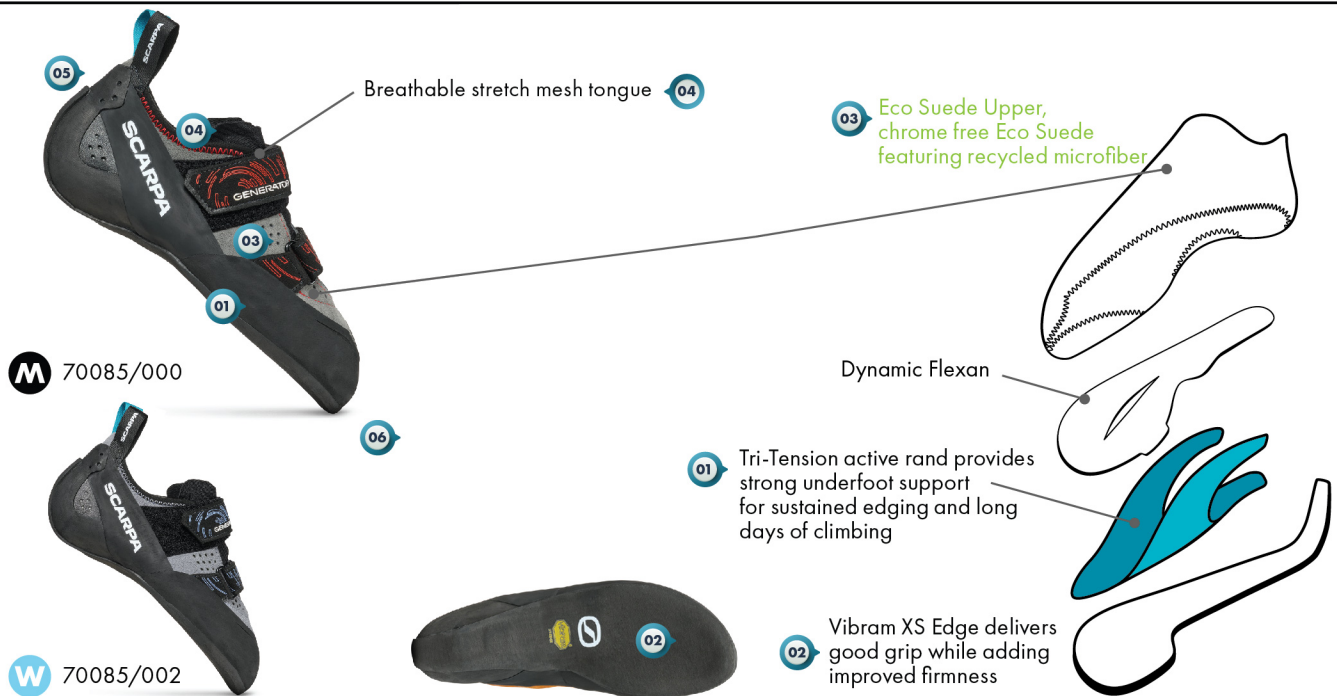


**GENERATOR V & GENERATOR V<sup>WMN</sup>****70085/000 & 002****PRODUCT POSITIONING**

Meet the newest member of the Generator family, the Generator V. This low top model has excellent rigidity and support, making it capable of prolonged use on the smallest of footholds. A large, super sticky rand and our PAF heel system further enhanced comfort while the dual Velcro closure means the Generator V is quick and easy to get off. Charge up with the Generator V!

**FEATURES AND BENEFITS**

- 01** **Tri-Tension™ active rand** provides strong underfoot support for sustained edging and long days of climbing
- 02** **Vibram® XS Edge** provides incredible stability, support and excellent friction.
- 03** **Eco Suede Upper:** Planet friendly, chrome free Eco Suede is both durable and supple. It features a recycled microfiber backing for additional comfort and durability.
- 04** **Tech Tongue:** A unique tongue with breathable stretch mesh for precise fit also features a reinforced bottom portion for comfort and durability.
- 05** **PAF heel system** improves fit and heel hooking performance
- 06** **M70 Toe Rand** offers amazing friction and precision for sustained micro edging and thin crack jamming

**SPECIFICATIONS**

Upper:	2mm Eco Suede Leather
Insole:	Dynamic Flexan
Outsole:	Vibram XS® Edge (4mm)
Last:	FG; Moderatley downturned & asymmetric FGLV; Moderatley downturned & asymmetric
Sizes:	Men's- 35-46 (½ sizes); 47-50 (whole sizes) Women's- 34-42 (½ sizes)
Weight:	Men's - 308g; 10.9oz (½ pair, size 40.5) Women's - 270g; 9.5oz (½ pair, size 38)
Origin:	Italy

**TECHNOLOGIES****M70**  
RUBBER**TRI**  
TENSION  
SYSTEM**PAF**  
SYSTEM

**TECHNOLOGY - MATERIALS - CONSTRUCTION**

**Tri-Tension System** - Tri-Tension provides power and support while at the same time allowing ultimate sensitivity with minimal weight. The result is the perfect combination of sensitivity and power for steep, technical climbing.



**Eco Leather** – Planet friendly, chrome free Eco Suede is both durable and supple. It features a recycled microfiber backing for additional comfort and durability.

**Flexan** - Flexan is an Italian made insole board material made primarily of cellulose. Cellulose is the most abundant organic material on the planet, typically derived from cotton or wood pulp. The cellulose fibers are combined with binding agents that yield a durable, yet flexible sheet material that can be sourced in varying thicknesses. It is durable, flexible and easy to work with.

**Vibram® XS Edge Rubber** - Developed to provide maximum edging support, the VIBRAM® XS Edge delivers good grip while adding improved firmness for the most challenging edging moves.

**M70 Rubber** - M70 is a rubber compound that offers good levels of adaptability and containment in the same time. This rubber compound gives a Shore A rating of 70, making it perfect for use on toe rands and strategic positioning around the shoe upper.

**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.

**Fit** – Men’s - FG Last – Medium Width, medium angle toe box with medium volume heel cup  
Women’s - FGLV Last – Medium Width, medium angle toe box with medium volume heel cup

**Pressure Absorbing Fit (PAF) Construction** - PAF is an innovative heel system that helps both spread the force of the heel tension and increase the fit of the heel. The Active Rand rubber is interrupted behind the heel to reduce pressure on the achilles tendon and connected with 2mm XS GRIP2 rubber, that works like a bridge and allows full adaption to the shape of the heel while still providing dynamic forward pressure to focus power over the big toe. The holes on the side of the heel indicate the tension applied, which varies between 1 hole for light tension, 2 holes for mid tension and 3 holes for strong tension.

