

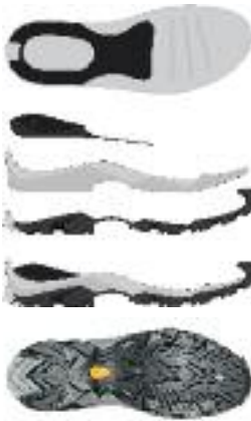
SOLES

Kalden Sole

Vibram outsole with dual density rubber with integral rand



This Vibram sole unit was designed for Scarpa's "Rambling" boots. It is an ingenious design using PU for great shock absorption, concealed and protected by the rubber outsole and integral rand. This design eliminates the complexity of adding a separate rand which can so often be the cause of quality issues down the line. The cleating pattern features the unique "propeller" cleats which have been proven to give outstanding underfoot grip on all terrain.



Dynatech / Dynatech Lite Sole

Vibram rubber outsole with PU

An exclusive sole from Vibram moulded in legendary Megabyte formula, with multi-directional cleating, integrated with EVA midsole for enhanced shock absorption and weight reduction.



Jorasses Sole

Vibram rubber outsole with a dual density PU midsole

A unique development from Vibram, using dual compound sticky rubber, in the cleating pattern. The forefoot area has a dedicated "climbing Zone" in softer rubber, making it superb for scrambling and rock climbing. The remaining sole is moulded in an aggressive form giving a great 4 season mountain sole in every other respect. This sole uses a PU wedge to achieve exceptional light weight and underfoot shock absorption. The heel of the sole has been moulded to accommodate step in crampons, with a French style toe system.



Spyder Sole

Vibram rubber outsole with dual density EVA midsole

This approach sole, is super sticky and grippy, yet lightweight, making it suited to a wide variety of uses for the versatile shoes it adorns.



Mulaz Sole

Vibram rubber outsole with dual density EVA + TPU (selected models) midsole

Vibram mountain elite sole, affords the perfect balance for grip on mixed terrain and a climbing zone for scrambling and via ferrata use. Used with peebax heel reinforcement for crampon fixing.



Pentax Speed

Vibram rubber outsole with EVA and PU inserts and TPU support midsole

The new Pentax Speed sole unit is an innovative sole combining specialist materials with the proven Vibram Mulaz outsole to create an ultra light weight and comfortable yet tough and functional sole.



Total Traction

Vibram rubber outsole with dual density PU & TPU support

The new Total Traction sole unit maximises grip performance and increases cushioning.



Biometric & Biometric Lite

Is The next step in sole design and construction providing unparalleled support in a light weight unit. A light yet durable Dynamic TPU shank encased in the Biomechanical PU midsole set on top cushioning light weight PU wrapped in the latest Vibram rubber. The Biometric Lite is designed for women and does not have a TPU shank.



Energy

Vibram rubber outsole with PU midsole

Made using injection moulding technology, the Energy sole utilises a low rolling resistance tread attached to a super comfy midsole which provides good traction, cushioning and support on a variety of terrains suited to lightweight and occasional use.



Vertical

Vibram outsole with dual density PU midsole

Designed with technical approach in mind, using a very light weight injection moulded mid sole that is light and very sensitive attached to a technical yet supportive outsole which has been specifically designed for approach and climbing.

SOLES



Re Active Lite

3 different PU compounds blended to provide the state of the art in underfoot support and cushioning. Extra shock absorption is focused on the heel strike and under the ball of the foot to aid all round comfort. An integral TPU heel insert facilitates the use of semi- automatic crampons. The Vibram Mulaz outsole provides a great technical unit for all round mountain use.



HI-Trail Lite 2

A well respected Vibram outsole gives great underfoot bite. The new PU midsole is lighter and affords enhanced shock absorption aided by the additional EVA heel insert.



Global Grip

A fun Vibram sole using a map of the world to form a cleating design!. However despite it's funky appearance it features a technical feature of syeping (a series of laser cut micro cleating that improves traction in wet and greasy surface).



Speed Lite

6mm drop compressed EVA wedge, backed by a textile plate underfoot provide a great platform for Scarpa's mountain minimal trail shoes. The plate provides a very progressive underfoot flex, whilst supporting the foot from stone penetration. The Rubber Outsole has a unique studded design that gives outstanding traction on the trail.

Pentax TT

Designed by Scarpa, this exclusive sole is the next generation of lightweight outsoles. This sole is equally at home scrambling on polished rock through to biting its way through mud and snow. The Pentax wedge, provides great shock absorption in heel and ball of the foot zones with the use of dual density PU. The TPU heel ledge facilitates the use of semi automatic crampons.