

- . Adaptability on uneven ground
- Comfort and walkability on any type of terrain
- Side protection

SKYWAY S3649



NEW



COMPOUND

XS TREK + PU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

TREKKING

S2837



NEW



COMPOUND

XS TREK + PU + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK8

COGNE S3701



NEW



COMPOUND

XS TREK + PU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE





NEW



COMPOUND

XS TREK + PU + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

OLBIA S3275





COMPOUND

XS TREK + PU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

PARALUG

S3276





COMPOUND

XS TREK + PU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 8, 10 NEW



VECNA S2834





COMPOUND

MEGAGRIP + PU + TPU

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

UK 10

BRISTOL

884C





COMPOUND

XS TREK + PU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 6 7 8 9 10 11 12 13

PORTO

138P





COMPOUND

XS TREK + PU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 3 4 5 6 7 8 9 10 11 12



COMPOUND

XS TREK + PU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 3 4 5 6 7 8 9 10 11 12



INNOVATION

The original Vibram Arctic Grip took winter grip and traction by storm, using a unique polymer blend and advanced filler system that revolutionized grip on wet ice surfaces. Now, Vibram introduces: Vibram Arctic Grip A.T. – ALL TERRAIN. An all new compound and lug design that improves grip and traction on varied surfaces, while increasing durability. This evolution of Vibram Arctic Grip uses Vibram's newest compound that provides added durability and improved grip on wet and dry surfaces. With Vibram Arctic Grip A.T., the winter traction season now extends from September to April.

BENEFITS

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
 - Improved grip on cold ice or snowy surfaces compared with existing Vibram

This product will not prevent slipping on any surface. ALWAYS TREAD WITH CARE. This product does not replace use of spikes.

This product is not intended for use on, and may harm, indoor surfaces.

ARCTIC THUNDER

088AG



NEW



COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

*TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 5 6 7 8 9 10 11 12

HELLCAT 085AG







COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

UK 3 4 5 6 7 8 9 10 11 12 13 14 15

COLDPACK

S2073







COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MIDSOLE

SPE

- Outstanding energy return 20% more than standard eva currently available on the market*
- Studied to offer great energy return where impact attenuation is needed

MOULD SIZE AVAILABLE

UK 11

^{*} TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHAENICA, LLC

JOTUNN 119AG





COMPOUND

XS TREK EVO + CO-MOLDING PU

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43

RETRORUN 061AG





COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

UK 2 4 6 8 10 12

WINTERFELL

122AG







COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

EU 357 40

WINTER SPORT

S2105







XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MIDSOLE

SPE

- Outstanding energy return 20% more than standard eva currently available on the market*
- Studied to offer great energy return where impact attenuation is needed

* TESTS CONDUCTED INTERNALLY (a) VIBRAM AND EXTERNALLY (a) BIOMECHAENICA, LLC

MOULD SIZE AVAILABLE

UK 8 11

WINTER RUNNING

S2103





COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE







COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

EU 356 378 390 412 434 454 478 490

BRUSH TAP&HEEL

006AG







XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

UK 5-5.5 7-7.5 8-8.5 9-9.5 10-10.5 11-11.5 12-12.5 13

SHEARLING 008AG

PRODUCTION SITE





COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

UK 5 7 9 11 13 15

WINTER FASHION

022AG







COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

EU 36 40 44 50

MOTTARONE

1557







COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

EU 37 38 39 40 41 42 43 44 45 46 47.5 49 51

AMPEZZO S2577







COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

MOULD SIZE AVAILABLE

UK8

^{*}TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

GHIACCIO 026AG







COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

MOULD SIZE AVAILABLE

UK 2 3 4 5 6 7 7.5 8 8.5 9 9.5 10 10.5 11 11.5 12 12.5 13 13.5 14 15

^{*}TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

ENRIQUE 054AG





COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44 45 46 47.5

CHRISTY 012AG





COMPOUND

XS TREK EVO

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

TECHNOLOGY

ARCTIC GRIP ALL TERRAIN

- Specifically engineered and designed to perform on wet ice
- Vibram performance, quality, durability
- Improved grip on cold ice or snowy surfaces compared with existing Vibram soles

MOULD SIZE AVAILABLE

UK 4 5 6 7 8 9 10 11 12 13



ARIOM S3190







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK48

STERRATO

1722C



NEW



COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 4,75 5,75 6,75 7,75 8,75 9,75 10,75 11,75 12,75

MERCURY S3700



NEW



COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

CASCO BAY

S3458



NEW



COMPOUND

MEGAGRIP

- . Unparalleled grip on wet and dry surfaces
- . Rugged longevity
- . Optimal ground adaptability

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

SHAREABLE

1648C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46

CHRONO 1148C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 34.5 35.5 37 38 39 40 41 42 43 44 45 46.5

MALTESE

1862C





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

EU 40 41 42 43 44 45 NEW







COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

EU 42









COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

MINERVA S2198





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SPE

- Outstanding energy return 20% more than standard eva currently available on the market*
- Studied to offer great energy return where impact attenuation is needed

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE







COMPOUND

HAE

- Long lasting shape memory
- 30% more durable than the average of standard eva currently available on the market*
- Ideal to face wearing on hard surfaces, while absorbing shocks

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

ZIPPER 1471C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses
- *TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UKW67891011

RICHER 1863C





COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required
- * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 37 40 41 42 43 44 45



PLAYWOOD

1266C





COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

*TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 3.75 4.75 5.75 6.75 7.75 8.75 9.75 10.75 11.75 12.75

WRAPAROUND

S2851





COMPOUND

X ABRADE + TPU

- Unparalleled traction and durability on court
- Adaptable for indoor and outdoor surfaces
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

*TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK8

NEO MULTISPORT

831K







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 4 4.5 5 5.5 6 6.5 7 7.5 8 8.5 9 9.5 10 10.5 11 11.5 12 13 14 15

GREENLAND

1351C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46

VARANASI

1436C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

HAE

- Hight abrasion resistance
- 30% Imore durable than the average of standard eva currently available on the market*
- Ideal to face wearing on hard surfaces, while absorbing shocks

MOULD SIZE AVAILABLE

EU 36.5 38 39 40 41 42 43 44 45 46.5

^{*} TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

HIGH MIDSOLE ENGINE

S2710





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 44

ZERMATT

1363C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 4 5 6 7 8 9 10 11 12 13.5

DEEPER

1457C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36.5 38 39 40 41 42 43 44 45 46.5 47 48

BACKTRACK

1250C







COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

OROBIA 1714C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 4 5 6 7 8 9 10 11 12

BUZZ RUN

S2606





COMPOUND

HAE

- Hight abrasion resistance
- 30% Imore durable than the average of standard eva currently available on the market*
- Ideal to face wearing on hard surfaces, while absorbing shocks

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK9







COMPOUND

X ABRADE + TPU

- Unparalleled traction and durability on court
- Adaptable for indoor and outdoor surfaces
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

*TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 42

MADEIRA

1455C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45.5

 $^{^{\}star}$ TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

BALARUN

S2537





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 8.5

ROAD RUNNING

1320C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45 46.5

RUSTLE 1314C





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MIDSOLE

SPE

- Outstanding energy return 20% more than standard eva currently available on the market*
- Studied to offer great energy return where impact attenuation is needed

 * Tests conducted internally @ vibram and externally @ biomechanica, llc

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44 45.5 47

CHROMA 1325C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47 48

CITY ROCKER

1080C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 34.5 36 37 38 39 40 41 42 43 44 45 46 47







COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 8 9 10 11 12 13

PAGODA

1154C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35.5 36 37 38 39 40 41 42 43 44 45 46 47 48.5

VYBRID HIKE

629C





COMPOUND

MEGAGRIP + TPU

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47.5

DECEMBER

1035C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44 45 46 49.5

RGS HIKER

213C





COMPOUND

XS TREK + PU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45 46 47 48.5 49.5 50.5

LEAVES

1131C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 34.5 35.5 36 37 38 39 40 41 42 43 44 45 46

BRUCE





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45 46 47.5 48 48.5 50 51 52.5

PROJECT X

1161C





COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

MOULD SIZE AVAILABLE

EU 34 35 36 37 38 39 40 41 42 43 44 45.5

TECH SKATE

S1874





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 10







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 36.5 37 38 39 40 41 42 43 44 45 46 47 47.5 48 49 50 51 52

90'S RUN

879C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offert the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 3 4 5 6 7 8 9 10 11 12 13 14

AUGUST 893C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45 46 47.5 48.5

SEPTEMBER

946C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

HAE

- Hight abrasion resistance
- 30% Imore durable than the average of standard eva currently available on the market*
- Ideal to face wearing on hard surfaces, while absorbing shocks

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44.5

OCTOBER

S1834





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

HAE

- Hight abrasion resistance
- 30% Imore durable than the average of standard eva currently available on the market*
- Ideal to face wearing on hard surfaces, while absorbing shocks

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 42

BLACKBIRD 990C

PRODUCTION SITE





COMPOUND

HAE

- Hight abrasion resistance
- 30% Imore durable than the average of standard

eva currently available on the market*

- Ideal to face wearing on hard surfaces, while absorbing shocks

MOULD SIZE AVAILABLE

EU 35 36.5 37.5 39 40 41 42 43 44 45.5 46.5 48 49

CHOPPER 961C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

*TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 4.75 5.75 6.75 7.75 8.75 9.75 10.75 11.75 12.75

XMAS TREE







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required
- * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 41 42 43 44 45

SPIDER LOCK

1050C





COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35.5 36.5 38 39 40 41 42 43 44 45 46.5 48







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required
- * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45.5

FUGA 514C







COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * Tests conducted internally @ vibram and externally @ biomechanica, llc

MOULD SIZE AVAILABLE

EU 35 36.5 38 39 40 41 42 43 44 45 46 47 48.5 50.5

FASTRAIL 009C

PRODUCTION SITE







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47 48

SPHIKE RGS

186C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 34.5 35.5 37 38 39 40 41 42 43 44 45 46 47

FASTER

487K





COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 2 3 4 5 6 7 8 9 10 11 12 13









COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45 46 47.5 49

PLUMP





COMPOUND

HAE

- Hight abrasion resistance
- 30% Imore durable than the average of standard
- eva currently available on the market*
- Ideal to face wearing on hard surfaces, while absorbing shocks

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45 46 47.5 49

SAFE RUN

825K







COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

MOULD SIZE AVAILABLE

EU 33 34 35 36 36.5 37 38 39 40 41 42 43 44 45 46 47 47.5 48 49 50 51 52 53

 $^{^{\}star}$ TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

SHARK E203





COMPOUND

VI LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 42

OMNIFIC 1042C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47.5 49

MULTILAND 966C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 4 5 6 7 8 9 10 11 12 13

EXMOOR 272C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 13.5

MULTIFILM 281C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5

SKYRUNNING ADVANCE

175C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

PLEASE DO NOT PROPOSE IT FOR EQUESTRIAN BOOTS

MOULD SIZE AVAILABLE

UK 4 5 6 7 8 9 10 11 12 13 14

NUASI 1083C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 3 4 5 6 7 8 8.5 9 9.5 10 11 11.5 12.5 13 15

KAKKOII 980C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44 45 46 47







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 39 40 41 42 43 44 45 46

KHAMEL 1067C





COMPOUND

XS TREK + TPU

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45.5 47.5

CITY RUNNER

1121C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 4 5 5.5 7 8 9 10 11 12 13



FIRE CAT

986C



NEW





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

UK 3,25 4,25 5 6 7 8 9 10 11 12

CAMPIGLIO

1389C



NEW



COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 37 38 39 40 41 42 43 44 45 46 47

BOSSOLO

1087C



NEW



COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 39 40 41 42 43 44 45 46 47

SNIPER (ALTA)

1218A







COMPOUND

MONT + CO-MOLDING PU

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47 48 49 49.5

SNIPER (BASSA)

1218B





COMPOUND

MONT + CO-MOLDING PU

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47 48 49 49.5

CLEANTREK

2146





COMPOUND

ECOSTEP NATURAL

- Made with more than 90% natural ingredients
- Inherent Vibram quality, grip and performance
- Unique sole colors obtained from 100% natural pigments

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44 45

PALLET 1027C





COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

EU 34 35.5 37 38 39 40 41 42 43 44 45.5

WINTERCITY

056C







COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

EU 35 36.5 38 39 40 41 42 43 44 45 46 47.5

WALLACE

S2648







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 42

SHERWOOD

1456





COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 37 38 39 40 41 42 43 44 45 46 47

VERTIGE

1550







COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47.5

BALTRA

1022





COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47.5

FITZROY

1048







COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47 48.5

ROTHORN

1370







COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46

BIFIDA

1375





COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47.5 48.5

CLUSAZ





COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46 47.5

USHBA

1485







COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 36.5 38 39 40 41 42 43 44 45 46 47.5

SCHWARZWALD

1471

PRODUCTION SITE





COMPOUND

BUT 5

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MONOCOLOR ONLY

MOULD SIZE AVAILABLE

EU 36.5 38 39 40 41 42 43 44 45 46 47.5 49.5

HUNTING 245K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 3 4 5 6 7 8 9 10 11 12 13 14 15

SNOWSHOE

142K





COMPOUND

ICETREK

- Superior grip on ice, snow and cold terrain
- Engineered for low to medium temperatures
- Rubber compound suitable for indoor/outdoor

MOULD SIZE AVAILABLE

EU 36.5 38 39 40 41 42 43 44 45 46 47.5

AFTERSKY

619C





COMPOUND

ICETREK

- Superior grip on ice, snow and cold terrain
- Engineered for low to medium temperatures
- Rubber compound suitable for indoor/outdoor

MOULD SIZE AVAILABLE

EU 36.5 38 39 40 41 42 43 44 45 46 47.5 48.5 49.5

CHEETAH 770K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 4 5 6 7 8 9 10 11 12 13 14 15

ALEXANDER

995C





COMPOUND

XS TREK EVO + TPU

- Multisurface grip and durability
- Responsive to unpredictable terrain and conditions
- Engineered for stability and comfort

BEFORE SAMPLING PLEASE ASK TO RELEVANT VIBRAM SALES ACCOUNT

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46





LIGHTNESS WITHOUT COMPROMISE

UP TO 50% SLIMMER - UP TO 30% LIGHTER PERFORMANCE 100% UNCHANGED



Vibram Litebase drastically reduces the thickness and the weight of the rubber sole while maintaining unchanged the grip, traction and durability performance.

UP TO

50%

SLIMMER

UP TO

30%

LIGHTER

PERFORMANCE

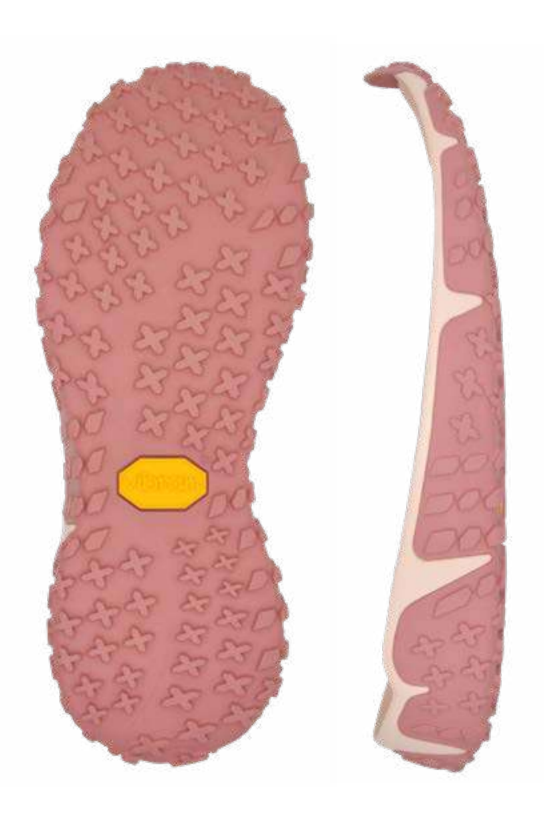
100%

UNCHANGED

SPHIKE SHELL

1481C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 39 40 41 42 43 44 45

WRAPTOR

LB214





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses
- * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45

WRAP&GO WIDE

LB137





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

UK 7.5 9 10.5 12

WRAP&GO WIDE

WG137





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

UK 7.5 9 10.5 12

WRAP&GO LB

WG093





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

EU 40 43 47

SPHIKE WRAP

WG093+186C





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 34.5 35.5 37 38 39 40 41 42 43 44 45 46 47

HIKING WRAP





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

EU 42







COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MIDSOLE

SLE

- Super light
- 30% lighter than the average of standard eva currently available on the market*
- Studied to offer the best comfort and cushioning for technical uses

 * Tests conducted internally @ vibram and externally @ biomechanica, llc

MOULD SIZE AVAILABLE

UK 8 9 10 11 12.5



IN 1937, VIBRAM INVENTED THE FIRST RUBBER SOLE EVER MOUNTED ON A MOUNTANEERING SHOE.

THEN, IN 2006, ANOTHER MILESTONE WAS ACHIEVED WITH VIBRAM FIVEFINGERS, INITIATING A FOOTWEAR REVOLUTION THAT PERSISTS TODAY THROUGH ONGOING EXPLORATION IN MINIMALIST SHOES.

BY TAKING MINIMAL THICKNESS,
A WELL-TOUGHT LUG DISPOSITION
IMPROVING PRESSURE DISTRIBUTION
AND A WIDER TOE BOX, MINIMALISTIC
SOLES BRINGS THE FOOT CLOSER
TO THE GROUND, MAXIMIZING GRIP,
MICRO-TRACTION, SENSITIVITY
AND COMFORT.



MINIMAL FASHION

1649C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48

FURO CUP

1639C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44 45

FF CUP

1638C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44 45 46 47



REDUCE. RECYCLE.

Vibram has always researched new solutions that respect the environment. With this mind, Vibram developed in 1994 a pioneering eco-compound **Vibram ECOSTEP** that is suitable for the soles of light outdoor, and casual footwear. Capable of reducing both waste and the use of virgin materials by up to 50%, all while offering the high quality product Vibram is known for, **ECOSTEP** is the world wide recycled rubber reference for soling applications.

The rubber scrap generated by our production process is recycled in order to produce the **Vibram ECOSTEP** family of compounds, The materials re-used in **Vibram ECO** compounds can also be used in other applications such as the bottom of motorways in order to lower the noise level, or as playground surfacing to soften the impact of falls.

- Made from up to 30% recycled rubber
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

OVERLAND

1010





COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

UK 7 9 11 13

MISTER TANK ECO

1249







COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

UK 075 095 115 135



COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

90X60





COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

EU 358 392 436 470

TUSCANY

2537





COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

EU 357 380 413 446 500







COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

EU 36.5 38 39 40 41 42 43 44 45 46 47.5

YELLOW

2153







COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

EU 37.5 39 40.5 42 43.5 45 46.5

CAMBRIDGE

2002







ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

UK 3 5 7 9 11 13

OVERLAND

446K





COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

UK 3 5 7 9 11 13 15

MUSTANG 646C





COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MOULD SIZE AVAILABLE

EU 39 40 41 42 43 44 45 46

TAMPA BAY

S2481







COMPOUND

ECOSTEP RECYCLE

- Made with a minimum of 30% recycled
- High-quality compound formulation
- Embodies VIBRAM's dedication to environmental conservation

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 42



ECOSTEP NATURAL is a rubber compound constructed from more than 90% natural ingredients while maintaining the trademark Vibram standard of quality, grip and performance. ECOSTEP NATURAL offers the same level of grip and durability found with other Vibram compounds that provide the right traction for urban surfaces.

The unique and original colour of the soles come from 100% natural pigments by either drying plants or extracting the colour from them.*

The entire process is carried out without the use of solvents or chemical products, a factor that has an important impact in terms of sustainability.

*The obtained variability of sole coloration is due to intrinsic and specifics features of the natural pigments.

- Made with more than 90% natural ingredients
- Inherent Vibram quality, grip and performance
- Unique sole colors obtained from 100% natural pigments

MONTAGNA BLOCK

1149





COMPOUND

ECOSTEP NATURAL

- . Made with more than 90% natural ingredients
- . Inherent Vibram quality, grip and performance
- . Unique sole colors obtained from 100% natural pigments

MOULD SIZE AVAILABLE

EU 334 356 378 390 412 434 456 478 490

MELANY 2519





COMPOUND

ECOSTEP NATURAL

- . Made with more than 90% natural ingredients
- . Inherent Vibram quality, grip and performance $% \left(1\right) =\left(1\right) \left(1\right$
- . Unique sole colors obtained from 100% natural pigments

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45 46 47.5

NEW YORK

2074





COMPOUND

ECOSTEP NATURAL

- . Made with more than 90% natural ingredients
- . Inherent Vibram quality, grip and performance $% \left(1\right) =\left(1\right) \left(1\right$
- . Unique sole colors obtained from 100% natural pigments

MOULD SIZE AVAILABLE

UK 5 6 7 8 9 10 11 12 13 14.5

MONTAGNA

1100





COMPOUND

ECOSTEP NATURAL

- . Made with more than 90% natural ingredients
- . Inherent Vibram quality, grip and performance $% \left(1\right) =\left(1\right) \left(1\right$
- . Unique sole colors obtained from 100% natural pigments

MOULD SIZE AVAILABLE

EU 356 378 390 412 434 456 478 490



TRACTION LUG

PERFORMANCE AMPLIFIED

TRACTION - IT'S ALL ABOUT THE LUGS

VIBRAM TRACTION LUG TECHNOLOGY
IMPROVES TRACTION UP TO 25%*.
A REVOLUTIONARY DESIGN CONCEPT
THAT REDEFINES TRACTION. NOT ONLY
ELEVATING PERFORMANCE, AMPLIFYING IT.

Increased Traction up to 25%

Added stability, increasing surface area by 50%

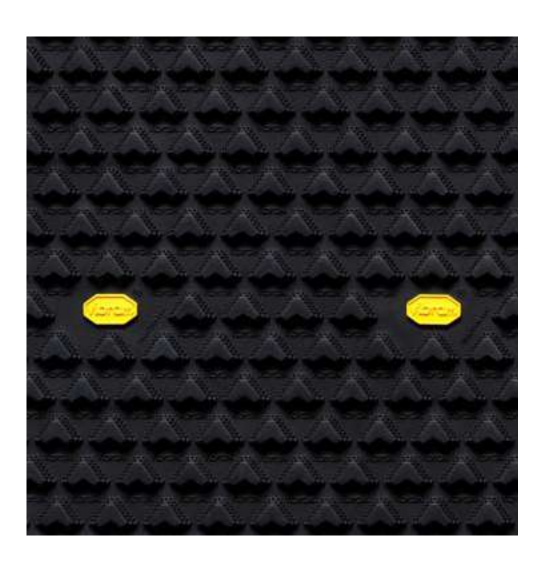
Added propulsion and increased braking power

^{*} Traction increase up to 25% (tested @ Heelux using their proprietary KIT Traction set up) compared to soles with plain lugs, depending on different type of terrains and different combination between soles and micro-featured lugs, available in Traction Lug collection.

TRACTION LUG CONCEPT

1225C





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

360X343MM



MULTISTOMP

542C







COMPOUND

GUMLITE

- Superior durability performance
- Grip and durability engineered for safe mobility
- Optimal cushioning for sustained walks & recreational activities

MOULD SIZE AVAILABLE

EU 35 37 40 43 46

CHRISTY CUT

738C





COMPOUND

NEWFLEX

- Cushioning performance
- High shock absorbing for maximum energy conservation
- Comfort and durability engineering for daily mobility

MOULD SIZE AVAILABLE

UK 1 2 3 4 6 8 10 12

MONTERONI

9120





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 356 378 390 412 434 456 478

ALBANY 8368





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 392 436

GLOXINIA

8332





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 358 392 436 470

FITTER 271K





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

UK 4/5 6/7 8/9 10/11 12/13 14/15 16/18







COMPOUND

NEWFLEX

- Cushioning performance
- High shock absorbing for maximum energy conservation
- Comfort and durability engineering for daily mobility

MOULD SIZE AVAILABLE

UK 4 6 8 10 12

LADY RIPPLE

9104





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 346 378 390 412 434

GLOXY CUT







COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 356 378 390 412 434 456 478 490

NANDINA

9117





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 345 367 389 401 423 445

ARABIS 8390

PRODUCTION SITE







COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 358 392 436

CHRISTY 8377





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 358 392 436

PRUNELLA

8383





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 358 392 436 470



CHAMOIS E252



NEW



COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 412

ACERO 8309



NEW





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 358 391 424 457

NANTES

2240





COMPOUND

WAVEGRIP

- Incomparable grip on various water sports surfaces
- Non-marking
- Ideal for yachting and water sport applications

MOULD SIZE AVAILABLE

EU 356 378 390 412 434 457 510

PORTO CERVO

2303





COMPOUND

WAVEGRIP

- Incomparable grip on various water sports surfaces
- Non-marking
- Ideal for yachting and water sport applications

MOULD SIZE AVAILABLE

UK 4 5 6 7 8 9 10 11

CARRARMATO LB

LB318





COMPOUND

MEGAGRIP + DIE CUT EVA

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

EU 42

FRECCIA

9131 + 9132





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 392 436 HEEL 437

BALLOON

D231





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 42

MAJESTIC

9130







COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 367 389 401 423 445



GUMLITE

- Superior durability performance
- Grip and durability engineered for safe mobility
- Optimal cushioning for sustained walks & recreational activities

MOULD SIZE AVAILABLE

UK 6 8 10 12

MIRTO 9127







COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 356 378 390 412 434 456 478 NEW



SYLVESTER

9129







COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 379 401 424

EASTWOOD

6703





COMPOUND

CITYPLUS

- High durability in lifestyle functions
- Comfort for walking
- Safe walk on all urban condition

7302 ROMA HEEL (SUGGESTED HEEL)

MOULD SIZE AVAILABLE

EU 38 42 44 46 50 53 *SIZE 44+53 AVAILABLE IN 2026

SALENTO

2605





COMPOUND

GUMLITE

- Superior durability performance
- Grip and durability engineered for safe mobility
- Optimal cushioning for sustained walks & recreational activities

MOULD SIZE AVAILABLE

EU 368 391 424 457





XS CITY

- Distinguished grip on city environments
- Safe walk on wet
- Optimal compromise between durability and grip

MOULD SIZE AVAILABLE

EU 41

PITON 2535





COMPOUND

CITYPLUS

- High durability in lifestyle functions
- Comfort for walking
- Safe walk on all urban condition

MOULD SIZE AVAILABLE

EU 379 402

ARSENALE + ARSENALE TACCO

9114+9115





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 392 436 HEEL 437

MOONLIGHT

2648 - 2649





COMPOUND

GUMLITE

- Superior durability performance
- Grip and durability engineered for safe mobility
- Optimal cushioning for sustained walks & recreational activities

MOULD SIZE AVAILABLE

EU 046 079 112 HEEL 412 478

ROCCIA LUISA

8344





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 358 392 436

ROCCIA NEWFLEX

528K





COMPOUND

NEWFLEX

- Cushioning performance
- High shock absorbing for maximum energy conservation
- Comfort and durability engineering for daily mobility

MOULD SIZE AVAILABLE

UK 3/4 5/6 7/8 10.5 12.5 14 15.5 17

JIBARI 805C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 390 412 434 456

MARGHERITA

8318





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 37 40 42 46

CLIPPER 8325







COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 345 678 911 124

TWEETY MAN/WOMAN

9107





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 313 346 379 400 401 424 457 500

GENEPY 9108





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 368 391 424 457

MONOLITE 9109





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 346 379 401 424 457

ERTO 2693





COMPOUND

GUMLITE

- Superior durability performance
- Grip and durability engineered for safe mobility
- Optimal cushioning for sustained walks & recreational activities

MOULD SIZE AVAILABLE

EU 378 390 412 434 456 478

BRICKS

E201





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 37 42



Vibram IDROGRIP FLEX is the ultimate sticky rubber compound upgraded with lightness and better cushion.

Developed to achieve maximum grip in wet outdoor environments. Vibram IDROGRIP FLEX compound is perfect for activities ranging from Fly Fishing. With this compound and sole designs with plenty of surface contact area, IDROGIP FLEX gives you confidence in wet, slippery outdoor conditions.

•Outstanding performance on wet or submerged surfaces

•Inelastic dampening for ultimate grip

•Expanded rubber provides cushion and comfort

ANGLER 1398C





COMPOUND

IDROGRIP FLEX

- Ideal on wet surfaces
- Improved grip on slippery terrain
- Inspired by free climbing rubber

MOULD SIZE AVAILABLE

UK 5 8 10 15

BROOKFIELD

Z302





COMPOUND

IDROGRIP FLEX

- Ideal on wet surfaces
- Improved grip on slippery terrain
- Inspired by free climbing rubber

MOULD SIZE AVAILABLE

EU 42







IDROGRIP FLEX

- Ideal on wet surfaces
- Improved grip on slippery terrain
- Inspired by free climbing rubber

MOULD SIZE AVAILABLE

EU 42 45

BOLLA 1495C





COMPOUND

IDROGRIP FLEX

- Ideal on wet surfaces
- Improved grip on slippery terrain
- Inspired by free climbing rubber

MOULD SIZE AVAILABLE

EU 36 42



FLAT SOLE



XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 38 41 44 47







XS CITY

- Distinguished grip on city environments
- Safe walk on wet
- Optimal compromise between durability and grip

MOULD SIZE AVAILABLE

EU 424 502







XS CITY

- Distinguished grip on city environments
- Safe walk on wet
- Optimal compromise between durability and grip

MOULD SIZE AVAILABLE

EU 45 67 89 101 123

FAILLON 526K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 6/7 7.5/8.5 9/10 10.5/11.5 12/13

SIDNEY 470K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

US 5/6 8/9 11/12

KEYCHAIN VN083





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 42

OCTAGON

973K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 9 14

FRIEDRICH

1442





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 424 502

ZEGAMA

1474





COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

MOULD SIZE AVAILABLE

EU 379 401 424 458 491

FRAMED

1401





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 38 41 44 47



COMPOUND

CITYPLUS

- High durability in lifestyle functions
- Comfort for walking
- Safe walk on all urban condition

MOULD SIZE AVAILABLE

EU 357 413 446

MINI RIPPLE

2506





COMPOUND

CITYPLUS

- High durability in lifestyle functions
- Comfort for walking
- Safe walk on all urban condition

MOULD SIZE AVAILABLE

EU 368 391 424 458

RIPPLE GUMLITE

2661





COMPOUND

GUMLITE

- Superior durability performance
- Grip and durability engineered for safe mobility
- Optimal cushioning for sustained walks & recreational activities

MOULD SIZE AVAILABLE

EU 378 390 412 434 456

URBAN TREK

440C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 41 44 48.5

OPTITANK

845K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 39 41 43 45

FREERIDE

477K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 10.5 15

CAMPANA 851C





COMPOUND

HAE

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

UK 6 9 12

LEOPALOPE

Q902





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK9

ORIGAMI Q756





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 6







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 9 13

TETON

1014







MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 378 390 412 434 456 478 490

VOLTAGGIO 349C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 47

JANKUAT

1220





COMPOUND

MONT

- Tested on the world's highest peaks
- Maintains performance at extremely low temperatures
- Firmer compound for maximum support and durability

MOULD SIZE AVAILABLE

EU 356 378 390 412 434 456 478

EDERA

8338





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

EU 358 392 436 470



MARIUS C241





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 37 42

RUCKER S3132







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 42

CHRISTY CUPSOLE

482C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 5 6 7 8 9 10 11 12 13

SUNRAY

1328C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 3.5 5 6 6.5 7.5 8 9 9.5 10.5 11

MORETTO

1574





COMPOUND

CITYPLUS

- High durability in lifestyle functions
- Comfort for walking
- Safe walk on all urban condition

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46

AMELIA

1573





COMPOUND

CITYPLUS

- High durability in lifestyle functions
- Comfort for walking
- Safe walk on all urban condition

MOULD SIZE AVAILABLE

EU 40 41 42 43 44 45 46

STRIGHTON

2148





COMPOUND

CITYPLUS

- High durability in lifestyle functions
- Comfort for walking
- Safe walk on all urban condition

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44 45 46 47

CASERTA

9111





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 36.5 38 39 40 41 42 43 44 45 46.5 48

LUCKY 9113





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 39 40 41 42 43 44 45 46 47.5

ONDA 9123





COMPOUND

VI-LITE

- Ultimate in lightness
- Optimal balance of lightness and durability
- Ideal for working on your feet & long walks in the park

MOULD SIZE AVAILABLE

EU 38







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 4 5 6 7 8 9 10 11 12 13

FORT WILLIAMS

534C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45 46 47.5

SNEAKER GOLF

262C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 1.5 2.5 4 5 6 7 8 9 10 11 12 13

PERLA 747C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45 46 47.5

MENEGO 771C







COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 39 40 41 42 43 44 45 46 47

OPTILITE

803C





COMPOUND

HAE

- Hight abrasion resistance
- 30% Imore durable than the average of standard eva currently available on the market*
- Ideal to face wearing on hard surfaces, while absorbing shocks

*TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 35 36 37 38 39 40 41 42 43 44 45 46 47.5

MAZINGIRA

S1926





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 10

MARBRANI 705C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

UK 3 4 5 6 7 8 9 10 11 12 13 14 15

LADY WORK

675B





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

SD

- Excellent versatility and balance
- 15% more shock absorbing than the average of standard eva currently available on the market*
- Studied to offer balance performance for cushioning, durability and energy return

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42

CREEBOOT 089C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 35.5 37 38 39 40 41 42 43 44 45



COMPONENT 1127C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MIDSOLE

LCS

- Long lasting shape memory
- Compression set 30% lower than the average of standard eva currently available on the market*
- Ideal for application where impact attenuation over time is required

 * TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

EU 36 37 38 39 40 41 42 43 44 45 46



MEGALUG

7132











COMPOUND

MEGAGRIP

- Unparalleled grip on wet and dry surfaces
- Rugged longevity
- Optimal ground adaptability

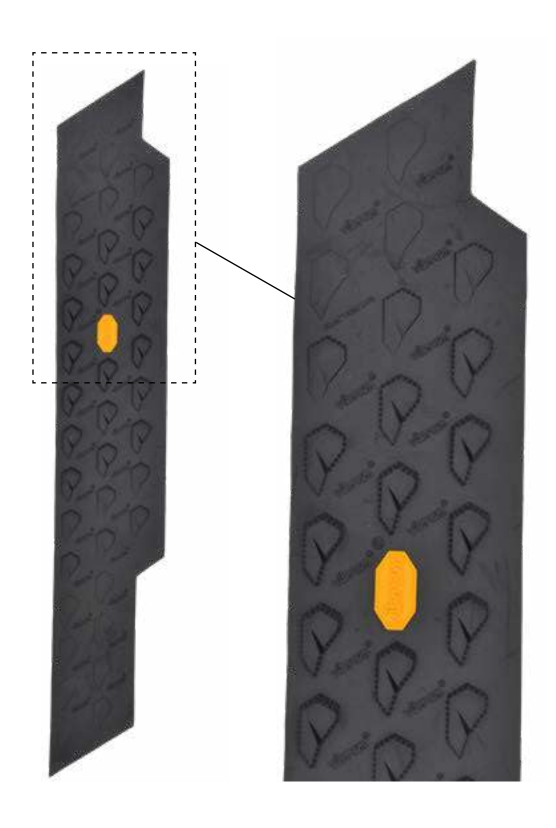
MOULD SIZE AVAILABLE

90X60 CM

SIDEWALL TRACTION

Z381





BENEFIT

- Multidirectional grip & traction
- Greater control in lateral movements
- Lateral foot protection
- Increased durability of the footwear

MOULD SIZE AVAILABLE

494 x 79 mm

COLIBRI 8704

PRODUCTION SITE











A classic crepe look that is magnified by an iconic design touch and a rugged feel. This sole/sheet presents a low thickness profile that guarantees a very comfortable flexibility.

MOULD SIZE AVAILABLE

62X92 CM

SAFE WALKING

7120











LIGHT BLUE (34)



DARK BROWN (MORO) (18)



HAZELNUT (69)



FLINT (49)



BLUE (43)



WHITE (AC)

COMPOUND

XS CITY

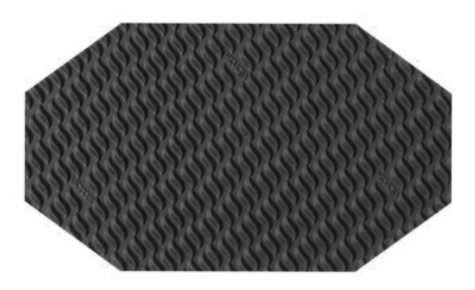
- Distinguished grip on city environments
- Safe walk on wet
- Optimal compromise between durability and grip

MOULD SIZE AVAILABLE

90X60 CM

QUADRIFOGLIO 7652











LIME (AZ)



DARK BROWN (MORO) (18)



HAZELNUT (69)



WHITE (AC

COMPOUND

XS CITY

- Distinguished grip on city environments
- Safe walk on wet
- Optimal compromise between durability and grip

MOULD SIZE AVAILABLE

112X85 CM













DARK BROWN (MORO) (18)



CREAM (55)



TRANSPARENT (AP)



TOBACCO (AN)

COMPOUND

SP

- Adaptability on uneven ground
- Comfort and walkability on any type of terrain
- Side protection

MOULD SIZE AVAILABLE

91X58 CM

SUPER NEWFLEX

8868











WHITE (AC)



ECRU (50)



DARK BROWN (MORO) (18)



BLUE NAVY (M5

COMPOUND

SUPER NEWFLEX

- Cushioning performance
- High shock absorbing for maximum energy conservation
- Comfort and durability engineering for daily mobility

MOULD SIZE AVAILABLE

110X68 CM

CALIFORNIA

7963







COMPOUND

TOP 85

- Tested on the world's highest peaks.
- Maintains performance at extremely low temperatures.
- Firmer compound for maximum support and durability.

MOULD SIZE AVAILABLE

91X58 CM

NEW BOULDER

7130







COMPOUND

XS GRIP 2

- Extreme grip in all condition and surfaces
- High sensitivity
- Optimized for overhanging

MOULD SIZE AVAILABLE

93X64 CM

WOODSTOCK

8327

















CREAM (55)

COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

122X83 CM

STRATX 1285C





COMPOUND

MORFLEX

- Lightweight engineering for enhance mobility
- High shock absorbing & extreme lightness for energy conservation
- Excellent comfort in lifestyle shoes

MOULD SIZE AVAILABLE

62X42 CM











BLACK (AA)



DARK BROWN (MORO) (18)



TOBACCO (AM)



CAPUCCINO (75)



ECRÙ (50)



WHITE (AC)

COMPOUND

SUPER NEWFLEX

- Cushioning performance
- High shock absorbing for maximum energy conservation
- Comfort and durability engineering for daily mobility

MOULD SIZE AVAILABLE

113X71 CM



HEDGE S3588



NEW



COMPOUND

ICETREK

- Superior grip on ice, snow and cold terrain
- Engineered for low to medium temperatures
- Rubber compound suitable for indoor/outdoor

MOULD SIZE AVAILABLE

EU 31

FURO CUP KID

1742C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36

FUGA KIDS

1581C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 25.5 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

TAMAGO S3064

PRODUCTION SITE





COMPOUND

HAE

- Long lasting shape memory
- 30% more durable than the average of standard eva currently available on the market*
- Ideal to face wearing on hard surfaces, while absorbing shocks

* TESTS CONDUCTED INTERNALLY @ VIBRAM AND EXTERNALLY @ BIOMECHANICA, LLC

MOULD SIZE AVAILABLE

FISH&CHIPS

922C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

TWIRL KID

127C





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

COUGAR KID 596K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 27.5 29 30 31 32 33 34 35

TURTLE

748K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 27.5 29 30 31 32 33 34 35 36 37 38

HIKING KID

445K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 24.5 26 27.5 29 30 31 32 33 34 35 36 37 38 39 40.5

PAW KID

672K





COMPOUND

XS TREK

- Optimal balance of traction and durability
- Responsive on unpredictable terrain
- Engineered for stability and comfort

MOULD SIZE AVAILABLE

EU 25.5 27.5 29 30 31 32 33 34 35 36 37 38 39 40.5 41.5

Contacts



VIBRAM S.P.A (HEADQUARTES)

Via C. Colombo, 5 - 21041 Albizzate (VA) - ITALY tel. +39.0331.999.777 - fax.+39.0331.992.572 | vibram@vibram.com



VIBRAM CORPORATION

18 School Street | North Brookfield, MA 01535 - USA tel: +1.978-318-0000 - fax.+1.978-318-9245 | salesvusa@vibram.com



GUANGZHOU VIBRAM RUBBER COMPANY LTD.

Fengshen Avenue 121, Huadu District, Guangzhou – CINA tel.+86.20.86732333 - fax.+86.20.86732199 | vibram@vibram.cn



VIBRAM BRASIL / MSM PRODUTOS PARA CALÇADOS LTDA

Rua Frei Gregorio Gil 7, Bairro: Estaçao CEP 14405-213 – BRASIL Tel.+55.16.37132577 – fax.+55.16.37250922 | vibram@vibram.com.br



VIBRAM JAPAN KK

Burex Kyobashi 513 Chuo-ku 104-0031 Tokio – JAPAN Tel.+81.03.6228.7246 – fax.+81.03.6228.7247 | infovjp@vibram.com

ALL VIBRAM STYLES AND DRAWINGS ARE PATENTED AND INTERNATIONALLY PROTECTED. VIBRAM'S INNOVATIONS, IMAGES AND CREATIVITY ARE PROTECTED BY LAWS ON INDUSTRIAL BRAND AND COPYRIGHT PROPERTY.

VIBRAM VIGOROUSLY SAFEGUARDS ITS RIGHTS AND WILL ENGAGE IN LEGAL ACTION AGAINST IMITATIONS AND COUNTERFEITS. VIBRAM RECENTLY OBTAINED A FAVORABLE RULING AGAINST PEOPLE AND COMPANIES RESPONSABLE FOR COUNTERFEITS AND/OR IMITATIONS OF ORIGINAL VIBRAM PRODUCTS, STYLES AND DRAWING.

For further information: <u>brandprotection@vibram.com</u>



YOUR CONNECTION TO EARTH

VIBRAM.COM