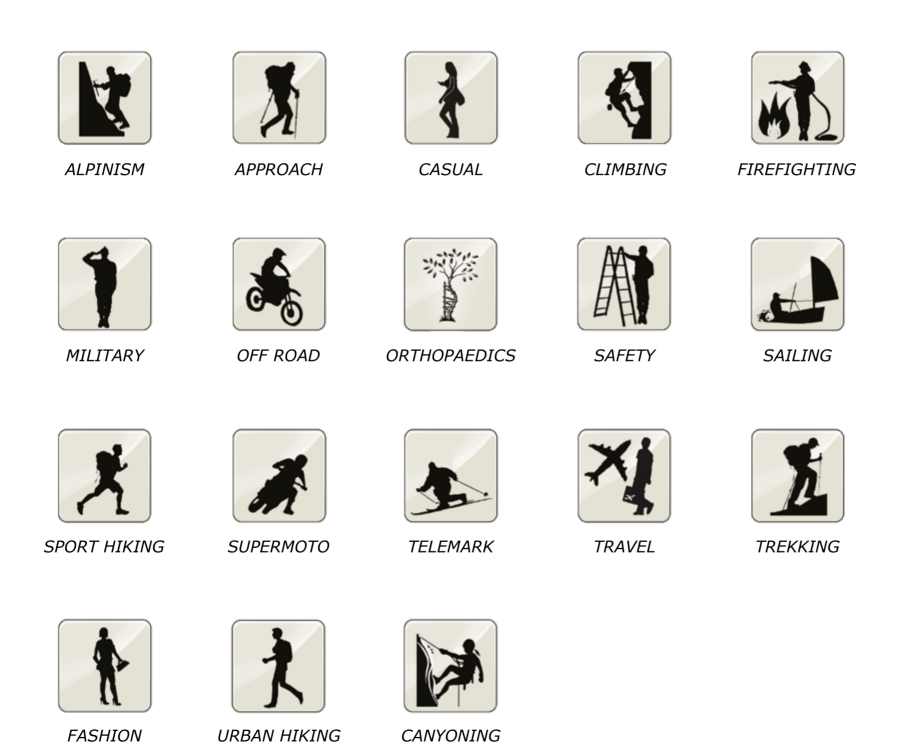


ICON LEGEND



Half soles coupled with heels pag. 15 Work soles pag. 41 Mountain and sports soles pag. 47 Soles for orthopaedic applications pag. 69 Town and free time soles pag. 85 Rubber sheets for half soles, soles and heels pag. 105 Sheets for heels in PU pag. 127 rubber Sheets for climbing and bouldering pag. 131 Foam sheets for repairs pag. 137 Foam sheets for orthopaedic constructions pag. 145 Sheets for plantar orthotics pag. 157 **Templates** pag. 163

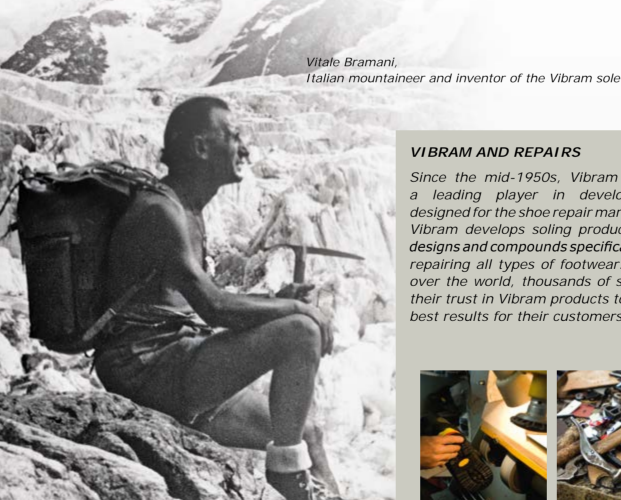


A LEGEND IN EVERY CORNER OF THE WORLD

Vibram is the world leader in the production of high performance rubber soles for the sports, industrial, leisure, orthopedic and repair markets.

In 1935, Italian Alpine Club member Vitale Bramani was part of an expedition on Resica Mountain where six climbers lost their lives, due in part to their low-quality footwear. Upon his return, Bramani had the brilliant idea of prototyping a vulcanized rubber sole with help from the rubber experts at the Pirelli Tire Company. This breakthrough along with the design of the Carrarmato Sole, revolutionized mountain climbing and the footwear world. Thus, Vibram was born.

The Vibram name is an acronym of its founder's name, Vitale Bramani. Over the last 75 years, Vibram has been committed to developing an extensive range of high-performance soling products for a wide range of activities and lifestyles. Thanks to ongoing investments in research and development, Vibram has cultivated an international reputation synonymous with quality, performance and safety.



VIBRAM AND REPAIRS

Since the mid-1950s, Vibram has also been a leading player in developing products designed for the shoe repair market. Every year, Vibram develops soling products with unique designs and compounds specifically intended for repairing all types of footwear. Every day, all over the world, thousands of shoemakers put their trust in Vibram products to guarantee the best results for their customers.









VIBRAM PERFORMANCE

Each new Vibram product is designed for a particular use and engineered to meet three objectives: **performance**, **comfort**, **and durability**.

The secret to **Vibram performance** lies in the combination of an innovative, functional **design**, and the **compounds** we use.



VIBRAM DESIGN

Vibram designers are not only **experts in appearance**, they are **technical experts** trained to evaluate the characteristics each sole needs to have for its intended use.

Vibram designers also work in close collaboration with the **Vibram Tester Team**. Our designers use the tester team's feedback when designing new product for specific applications.

Designers also collaborate with many **biomechanical research institutes** in order to identify new lines, volumes and forms, all with the goal of developing functional and comfortable soles while ensuring top performance.





VIBRAM COMPOUNDS

Not one compound is suitable for all physical activities. However, these key characteristics are common to most uses:

- Resistance to wear, which is defined as abrasion resistance.
- Lightness, which is defined as density.
- Softness, which is defined as hardness. Vibram compounds offer a wide range of hardness levels. All levels have excellent wear resistance.
- **Elasticity**, which is measured by the percentage of elongation at break. Some Vibram compounds can stretch as much as six times their original length.
- Tenacity, which is measured by stress at break.

Foam Compounds

	Density	Hanloes	Abrasion	Tear resistance	Compression Set:
	(Kg/dm²)	(Sh/A)	įmm ^a j	(Kg/cm)	[%]
AIRSOFT	0,64 + - 0,05	48+-4	<200	>30	<30
CALFLEX 45	0,22 + - 3	45+-3	<100	>15	<25
CALFLEX 60	0,23 + - 3	61+-4	<190	>10	<60
DIFLEX	0,16 + - 0,03	36+-3	<230	-	<40
GUMLITE	0,55 + - 0,05	47+-3	<180	>10	<25
GUMLITE ANTISTATICO*	0,55 + - 0,05	55+-3	<180		
MORFLEX	0,30 + - 0,04	40+-5	<200	>15	<25
NEWFLEX	0,50 + - 0,05	51+-4	<150	>20	<25
SUPERNEWFLEX	0,30 + - 0,05	30+-4	<200	>15	<25
VIBRAMFLEX	0,37 + - 0,04	63+-5	<160	>20	<35
A1bOD**	0,24 + - 0,04	21+-3			<35

^{*} Oil resistance

^{**} Fungicide and bacteriostatic

Solid Compounds

	Density	Harloes	Abrasion	Nominal stress at break	Elongation at break	Tear resistance	Isocriane resistance	Bedrical resistance, antistatic and ESD	Resistance to heat by contact	Floring resistance
	(Kg/dm²)	(Sh/A)	(mm)	(Mps)	(%)	(Kg/cm)	(%)	(Ohm)	Ø	Ø
AE	1,28 + - 0,03	71+-3	<150	>13	>350	>8	<5	10E5- 10E9	resistente	resistente
ANTIOLIO	1,20 + - 0,05	71+-3	<150	>16	>600	>12	<8		resistente	
ANTISTATICA	1,26 + - 0,03	71+-3	<150	>15	>500	>13	<8	10E5- 10E9	resistente	
DUPLA	1,20 + - 0,03	93+-3	<180	>13	>250	>10				
EURO SS	1,13 + - 0,03	71+-3	<100	>14	>400	>13				
ECO	0,99 + - 0,03	62+-3	<170							
CRIP CRIP	1,20 + - 0,03	75+-3	<250	>10	>650	>25				
MONT	1,15 + - 0,03	78+-3	<110	>15	>550	>17				
MS	1,12 + - 0,03	77+-3	<130	>14	>600	>18				
SB	1,11 + - 0,03	60+-4	<150	>12	>700	>15				
SNOW	1,15 + - 0,05	69+-3	<150	>12	>650	>12				
SO SO	1,18 + - 0,03	92+-3	<180	>14	>450	>23				
SP	1,14 + - 0,03	67+-3	<140	>13	>550	>15				
SUPER TREK	1,15 + - 0,03	70+-3	<130	>12	>600	>20				
TOP 85	1,15 + - 0,03	85+-3	<100	>16	>450	>12				
ICETREK	1,06 + - 0,03	53+-3	<90	>12	>600	>15				
TRONT	1,15 + - 0,03	71+-3	<110	>15	>550	>15				
TPU 1	1,20 + - 0,03	82+-3	<50							
TPU 2	1,20 + - 0,03	97+-4	<50							
TC1	1,11 + - 0,03	60+-3	<100	>14	>550					
IDROGRIP	1,21 + - 0,03	73+-3	<250	>12	>450	>15				
XS FLASH	1,20 + - 0,03	70+-3		>8	>550	>20				
XS GRIP 2	1,20 + - 0,03	74+-3	<250	>8	>600	>20				
XS EDGE	1,20 + - 0,03	78+-3	<250	>8	>550	>20				
X5 GRIP	1,20 + - 0,03	70+-3	<230	>10	>650	>25				

TPU1 and TPU2 are the articles Drago and Nuvola



TESTED WHERE IT MATTERS

Before Vibram products reach the market, they are all tested using strict quality controls. We carry out these tests in our SATRA-certified laboratories by certified technicians or directly in the field by the Vibram Tester Team.

Every Vibram sole has to pass three levels of testing to guarantee that the product quality meets the end consumer's requirements.

Stage 1 - Laboratory Tests

Laboratory tests are necessary to determine the physical-mechanical characteristics of a compound (resistance to slip, abrasion, elasticity, hardness, density, etc.)

These tests can be carried out both on soles and sheet samples.



- density
- hardness
- abrasion
- nominal stress at break
- elongation at break
- tear resistance
- ➤ isooctane resistance
- lactrical resistance, antistatic
- and ESD
- resistance to heat by contact
- ▶ flame resistance
- peeling test



Vibram® Bio-Abrader Abrasion Resistance



Cylindrical Drum Abrasion Resistance (ISO 4649)



Densimeter Density (ISO 2781)



Dynamometer Tensile Stress-Strain (ISO 037) Tear Strenght (ISO 034-1)



Durometer Hardness (ISO 868)



Peeling Lamination strenght (EN 12774)

Vibram designed and developed DYCO (dynamic compression system)DYCO is a test machine and test method proprietary to Vibram S.p.A.



Vibram® Dyco
Cushioning

VIBRAM DYCO (dynamic compression system)

An innovative cushioning test, to study the cushioning performance of its products, by subjecting them to different levels of stress intended to simulate actual use.

Stage 2 - In Vivo Tests

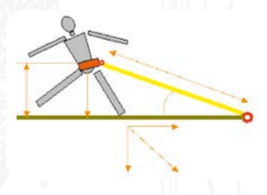
In addition to extensive laboratory testing, soles are also tested with Vibram In-Vivo test protocols. Vibram In-Vivo test methods have been designed and developed to replicate real world usage of Vibram products.

Tests for attributes such as "static grip" use the proprietary MAX TRACTION MERIDIAN test protocols

MAX TRACTION MERIDIAN property of Vibram SpA

These tests are intended to illustrate the differences between specific sole design and compound parings, and allow for the calculation of each pairing's static coefficient of friction.





Stage 3 - Field Tests



The third and final stage of Vibram testing is field testing conducted by the Vibram Tester Team. Testing is performed in situations which duplicate both intended and extreme uses. The tester team conducts "blind" tests, taking every product to the limit of its specific use. During this stage, testers compare the design and compounds of different products without the knowledge of the particulars. Once testing is complete, only the best products will be approved for production and launched into the market.



TEST CENTER













CERTIFIED SAFETY AND QUALITY

ECOLABEL



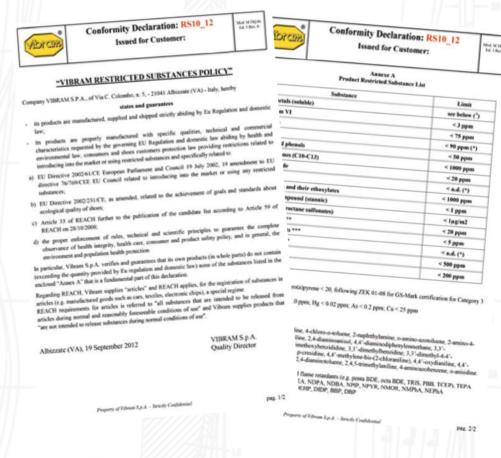
The EU Ecolabel identifies products and services which have a reduced environmental impact during their lifecycle, from the extraction of raw materials through production and use, and finally, disposal.

REACH



The REACH system – set up by the European Union – is a system for the registration, evaluation, authorization, and restriction of chemicals for the purpose of improving the safeguarding of human health and the environment. By better identifying the intrinsic properties of chemicals, Reach also contributes to maintaining competition and strengthening the spirit of innovation of the chemical industry in Europe.

Vibram is the first company to work in full compliance with all Reach criteria. Vibram also has a policy to work only with raw material suppliers who comply with these same criteria.



SATRA



SATRA, the leading worldwide research center for footwear technology, research and development, provides its support and expertise in all stages of product development, from initial research to the evaluation of materials and components, up to and including testing and certification, guaranteeing the highest levels of quality.

Vibram boasts close daily collaboration with Satra, and the laboratories of the Vibram Technological Center in China have Satra certification.

Other certifying bodies and laboratories which Vibram collaborates with:

- FRESENIUS
- CIMAC
- PFI
- CERISIE
- RICO TEST
- ABICH



HOW TO MAINTAIN VIBRAM QUALITY

When cementing Vibram soles, different steps should be taken, depending on the sole's compound and the material to which the sole is going to be cemented to. Below is a guide on how to best work with various materials.

Identifying the Materials

The first step in the choosing the correct adhesive is to identify the material to be cemented, differentiating between PVC, rubber, leather, PU, TR, and plastic.



Prepare the Surface

Using heavy grit sandpaper, buff the soles and/or heels to be replaced, as well as the part to which the new Vibram product is to be applied. Remove all surface dust and apply a thinner, especially if the surface is oily. Vibram suggests following these processes, even if the product is pre-buffed.

Apply the Adhesive

Be sure the adhesive is applied within 72 hours of buffing.

Drying times

There is an inverse relationship between temperature and drying time: if temperature increases, then the drying time decreases. Therefore, at high temperatures, the drying process will quicken.

There is also an inverse relationship between dampness and drying time. If dampness increases, the drying process will slow.

Attention also needs to be paid to external temperature. Adhesives which have been exposed to cold during shipment or storage should be left at room temperature for several hours before being used.

Opening time

An adhesive must be left "open" for it to harden. Temperature and dampness affect the "opening time." Due to absorption, some expanded materials may also require a second layer of adhesive to be applied. Be sure adequate adhesive is visible on the surface.

Additional points to remember:

- 1. If the product is put into a press, ensure that there is enough pressure to achieve perfect fusion of the materials.
- 2. Leave the product in the press for at least 15 seconds in order to obtain a sufficiently strong bond.
- 3. If the opening time has expired, the adhesive can be reactivated with heat. This can be achieved by means of a heat lamp, stream, or heat gun.
- 4. before moving on to the finishing stage, wait several hours to prevent possible reactivation of the glue and therefore possible detachment of the parts.



HOW TO ORDER VIBRAM PRODUCTS

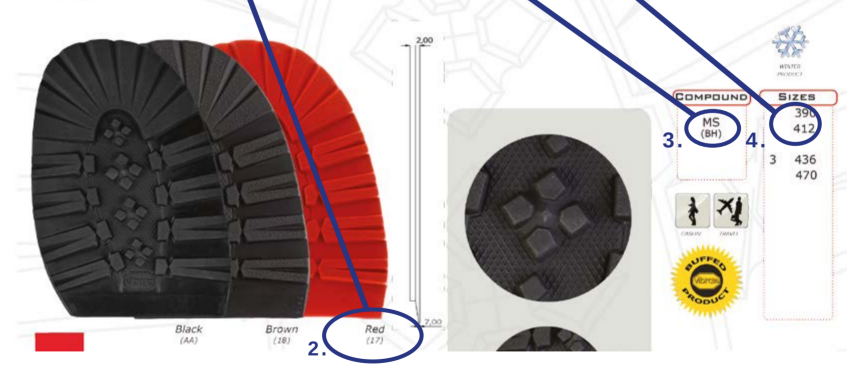
To order Vibramproducts, enter the example code below:

1 2 3 4 5

PRODUCT COLOUR COMPOUND SIZE TYPE = 0202417BH120012

art.02024 GRIZZLY

A 7 mm half sole of Vibram solid rubber for the winter season. The self-cleaning profile ensures stability and resistance to slipping on all types of surfaces.



5. TYPE OF PRODUCT

10 RUBBER SOLES IN ONE COLOUR
11 GUMLITE SOLES
12 COMPACT HALF SOLES
20 MULTICOLOR RUBBER SOLES
25 RUBBER PU SOLES
40 FOAM SOLES
50 COMPACT HEELS
51 HIGH HEELS (DOWEL TOPLIFTS)
52 TPU/PU HEELS
70 COMPACT SHEETS
71 TPU SHEETS
80 FOAM SHEETS



Half soles coupled with heels

art.5348 GODZILLA HEEL

This new rubber toplift is an excellent choice for the replacement of leather heels and heeltaps. With a front height of 17mm and a back height of 19mm this sole can be configured in a wide variety of applications. Vibram® MS compound makes the finished product, after carding, particularly pleasant.





art.02023 WELLNESS

A half sole in 2mm solid rubber with an elegant design. Made for use with 522T Wellness heel. The buffed surface provides improved bonding and ensures product thickness.



Hardness: 90 Shore A Abrasion: < 160 mm³ Thickness: 2 mm

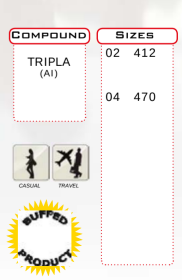
COMPOUND) (S	IZES	
SO (BS)		1	390 412	
		3	436 470	
CASUAL TRAVEL				
ARODUCT				

A 7 mm heel in a soft compound made using the new Vibram 3 Layer Technology. Two layers of rubber with a third layer of shock-absorbing polyurethane material allows for more than 30% of the body weight to be absorbed during heel impact while walking.



- Non-slip
- Quiet
- Comfortable
- Abrasion 40mm³

80 Shore A	Medium soft PU
55 Shore A	Shock Absorbing
90 Shore A	Stiff rubber



art.02024 GRIZZLY

Black

(AA)

Brown

(18)

Red

A 7 mm half sole of Vibram solid rubber for the winter season. The self-cleaning profile ensures stability and resistance to slipping on all types of surfaces.



www.vibram.com

for traction and safety



art.02025 SEBASTIAN

A winter half-sole in solid 3.5 mm rubber with a new self-cleaning design.



Hardness: 90 Shore A
Abrasion: 160 mm³

The fore part improves walking stability

SO (BS)

SO 412

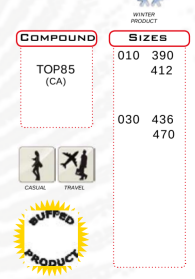
3 436
470

art.05325 SEBASTIAN TACCO

A 7 mm winter heel of solid rubber in a new self-cleaning design.



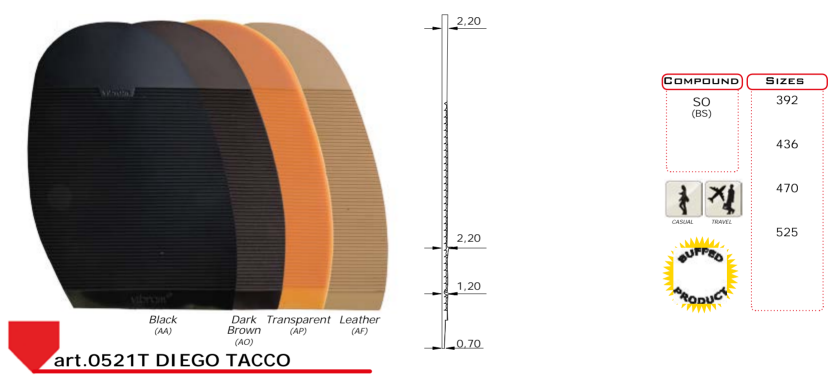




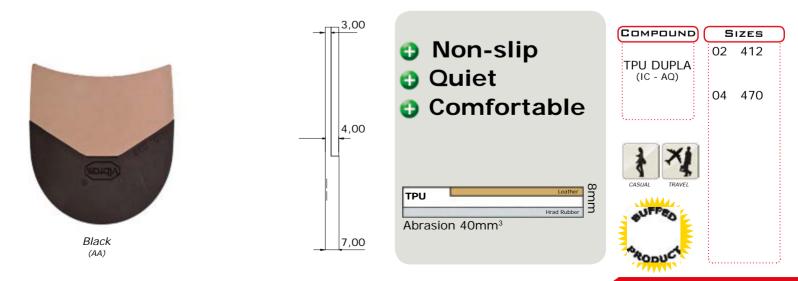
7,00

art.02027 SIMON

A men's half sole in 2.2 mm solid rubber, comfort template, narrow line pattern.



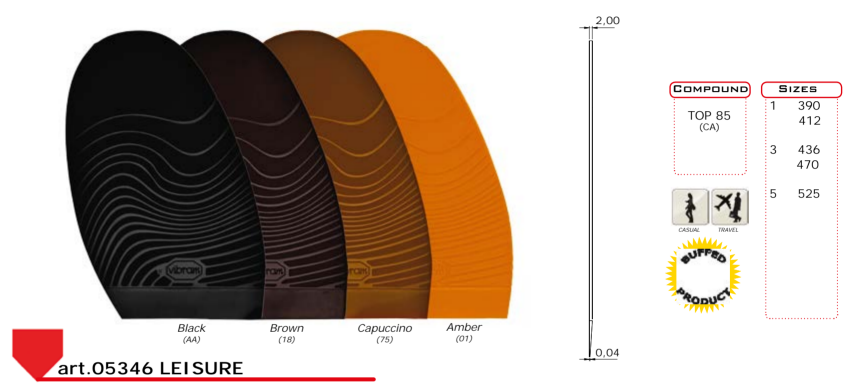
A dual layer TPU and rubber heel with leather insert, provides a stylish heel that is extremely abrasion resistant (40mm3).





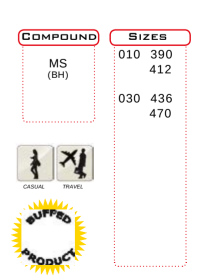
art.02346 LEISURE

A 2.0 mm unisex half sole of solid rubber, buffed, with the new narrow line pattern.



A heel of 6mm solid rubber. Differentiated design for the right and left foot helps to ensure grip.



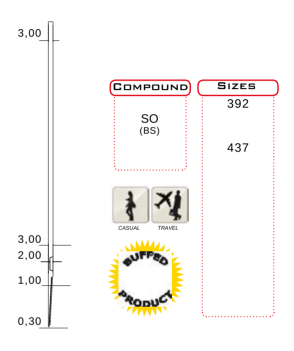


6,00

art.02324 MIRROR

A unisex half sole of solid 3 mm rubber, comfort template with a sheen surface. Ideal for resoling and protection of casual boots and shoes which need a touch of novelty. For use in combination with toplift 5324.

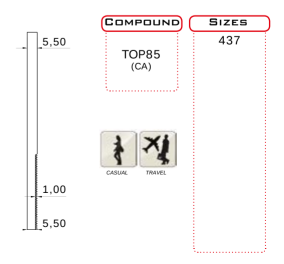




art.05324 MIRROR TACCO

A unisex toplift of 5.5 mm solid rubber, comfort template with the new Vibram mirror design. Ideal for resoling and protection of casual boots and shoes which need a touch of class. For use in combination with half sole 2324.

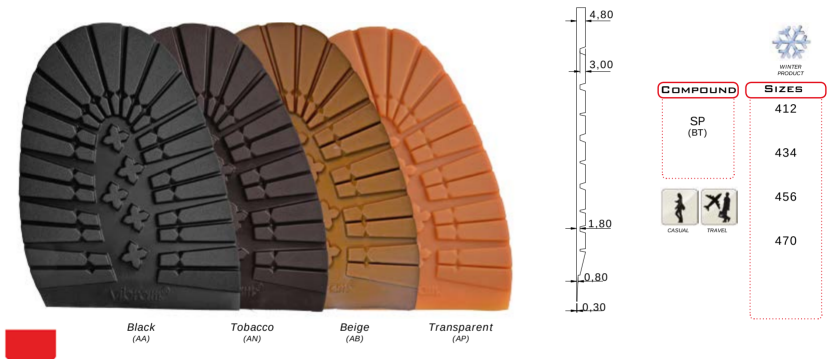






art.02333 MORTARA

A men's half sole in a soft 5 mm rubber, classic Vibram design with Carrarmato lugs.

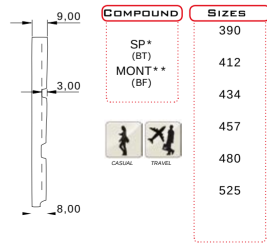


art.01205 ROCCIA TACCO

A men's 9 mm heel in a soft compound designed for comfort and durability, especially at low temperatures. Vibram deep tread design, excellent resistance to wear.







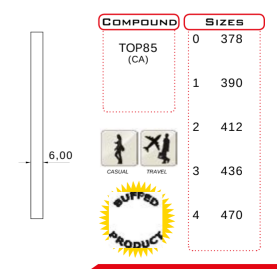
art.02336 ANGERA

A women's half sole of solid 1.8 mm rubber, tapered template with rounded profile. Ideal for resoling and protection of stylish boots and shoes.



A 6 mm die-cut buffed toplift, classic template, excellent resistance to wear. Ideal for repairs to elegant shoes.

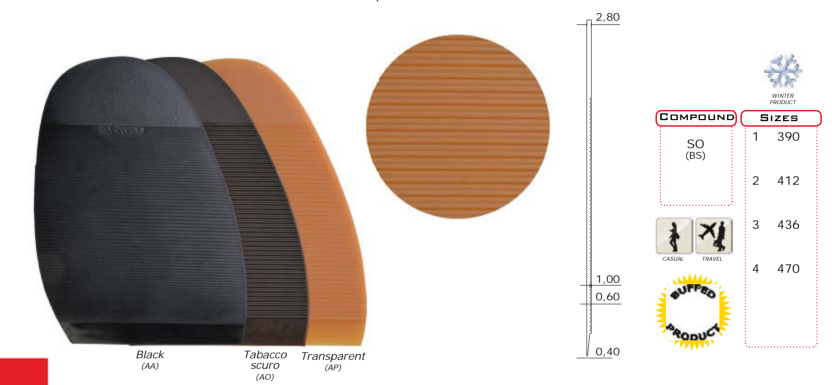






art.02337 STRESA

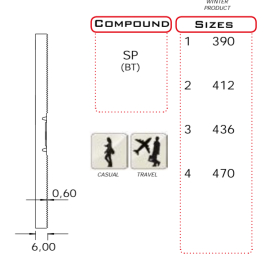
A men's half sole in solid 2.8 mm rubber, with double narrow line pattern. Its thickness makes it ideal for cold weather conditions.



art.05360 MIAMI HEEL

A 6 mm heel, classic template, in a soft compound designed for comfort and durability especially at low temperatures. Excellent resistance to wear.



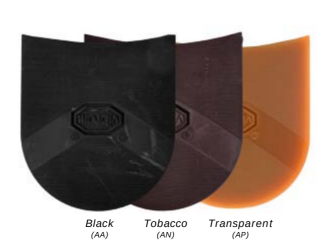


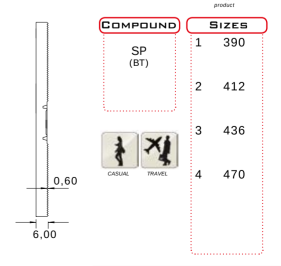
art.02338 VIGEVANO

A unisex half sole of solid 1.8 mm rubber, with double narrow line pattern. Ideal for quick and easy repairs.



A 6 mm heel with a classic template in a soft compound designed for comfort and durability, especially at low temperatures. Excellent resistance to wear.







art.02340 EXPLOSION

A unisex half sole of 2.2 mm buffed solid rubber; the biomechanical design favor the natural movement of the foot. Application with 5340 heel is recommended.



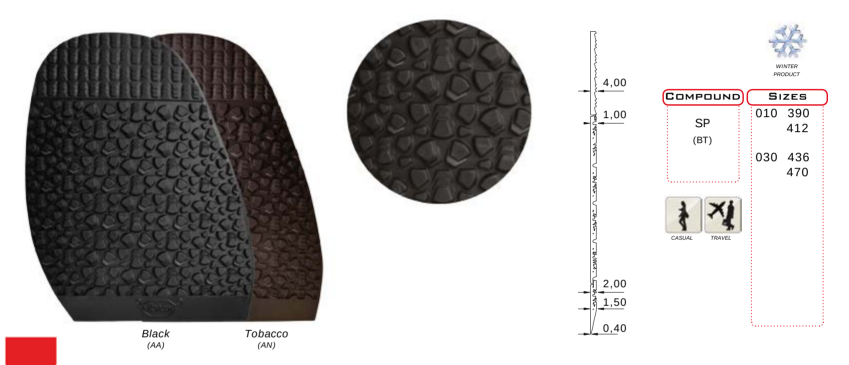
art.05340 EXPLOSION HEEL

A 7 mm cut and buffed heel has a classic template, excellent resistance to wear, biomechanical design. Use coupled with article 2340 Explosion half sole is recommended.



art.02341 RAPTOR

A half sole with a 4.5 mm claw. Thanks to its special compound, new lug designed to guarantee high level of grip, it is the best solution for resoling and re-construction of footwear which needs to take on ice and snow.



art.05341 RAPTOR HEEL

A heel of soft 7 mm rubber with a claw design. Thanks to its special compound, new lug designed and perfect all-round durability, it is the best solution for resoling and re-construction of footwear which needs to take on ice and snow.







art.02342 ARIEL

A unisex half sole in 2.0 mm buffed solid rubber, with its new Vibram non-slip design and template designed especially for the repair market. Application with 5342 heel is recommended. The buffed surface improves bonding and ensures product thickness.



art.05342 ARIEL HEEL

A unisex heel in 7 mm solid rubber. The buffed surface improves bonding and ensures product thickness.



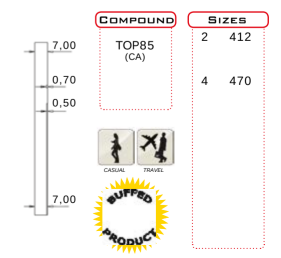
art.02344 TARTAN

A unisex half sole in 2.0 mm buffed solid rubber. Template designed especially for the repair segment, with the new design inspired from Tartan fabric. Application with 5344 heel is recommended.



A 7 mm unisex toplift of solid rubber with a new Vibram branded non-slip design, especially designed for the repair market.



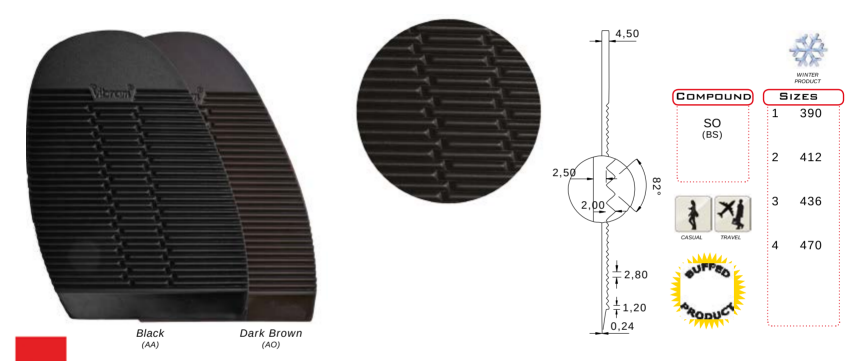


www.vibram.com



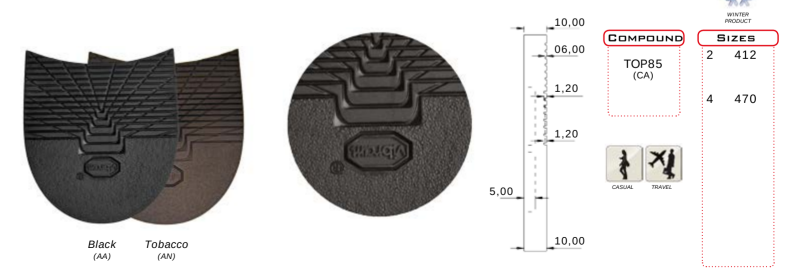
art.02347 PAVIA

A men's half sole of solid 4.5 mm rubber with crossed narrow line pattern. Thanks to the special thickness of its tread, it is the perfect recommendation for resoling footwear which has to take on the coldest of weather conditions.



art.05345 SUNRISE HEEL

A men's half sole of solid 4.5 mm rubber with crossed narrow line pattern. Thanks to the special thickness of its tread, it is the perfect recommendation for resoling footwear which has to take on the coldest of weather conditions.



art.02348 VIENNA

A unisex winter half sole of 6 mm soft rubber, template especially designed for the repair segment, with the Vibram classic slip resisting design. Application with 5547 Graz heel is recommended.



art.05547 GRAZ HEEL

An 8.5 mm classic template heel, excellent resistance to wear, slip resisting design. Coupling with 2348 half sole is recommended.







art.02728 MAXI DIE-CUT

A unisex half sole in 3 mm solid rubber in a comfort template with the newly interpreted rock design. Ideal for resoling and protection of casual boots and shoes that need a sporty touch. For use in combination with 5328 toplift.



art.05328 MAXI HEEL

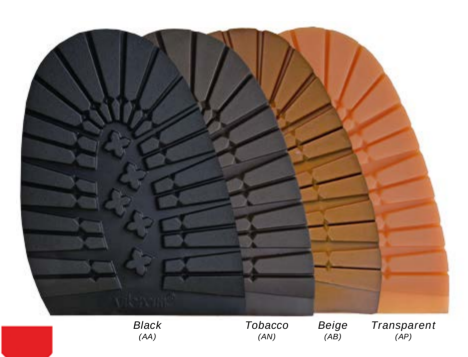
A unisex toplift in 5.5 mm solid rubber, comfort template with the newly interpreted rock design. Ideal for resoling and protection of casual boots and shoes which need a sporty touch. For use in combination with 2728 half sole.

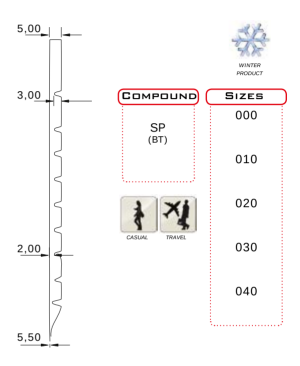


Half soles coupled with heels

art.03334 MAGGIORANA

A 5 mm women's half sole of soft rubber, classic Vibram design with deep tread.



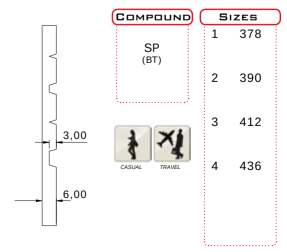


art.05721 MARTA HEEL

A 6 mm women's heel of a soft compound designed for comfort and durability especially at low temperatures, Vibram deep tread, with excellent resistance to wear.





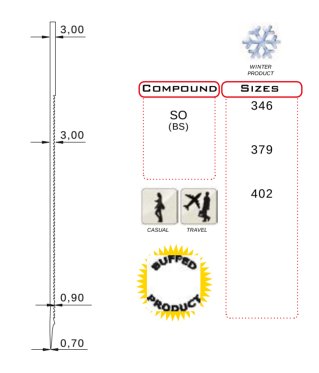




art.03348 MARZIA

A 3 mm women's half sole of solid rubber with the classic template narrow line pattern. Recommended for cold weather conditions.



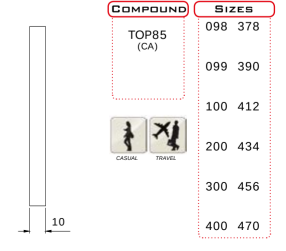


art.05586 DICK HEEL

A 10 mm classic template heel, excellent resistance to wear, narrow line pattern with a particular central oval, while delivering durability on all types of surfaces.





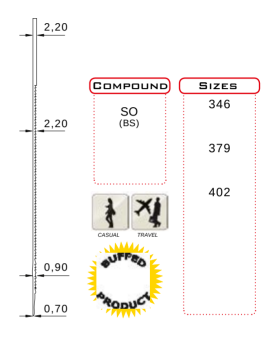


Half soles coupled with heels

art.03928 SIMONA

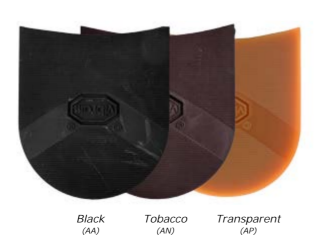
A 2.2 mm women's half sole of solid rubber, narrow line pattern, classic template.

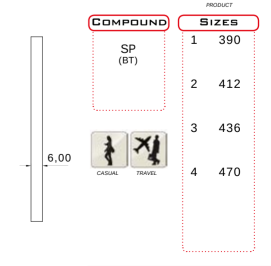




art.05361 TRAVEL HEEL

A 6 mm heel in a classic template, of soft compound engineered for comfort and durability especially at low temperatures. Excellent resistance to wear.







art.02373 EASY WAY UOMO

A 1.8 mm die cut and buffed soft rubber half sole with diamond point design.



Half soles coupled with heels

art.03373 EASY WAY DONNA

A 1 mm die cut and buffed soft rubber half sole with diamond point design.





Read more:



art.01104 Backpacking heel ... Mountain and sports soles ... pag. 54



art.02655 Spring heel ... Soles for orthopedic applications ... pag. 75



art. 02657 Cape Town heel ... Soles for orthopedic applications ... pag. 76



art.04856 Afrodite heel ... Soles for orthopedic applications ... pag. 80



art.0516KS Long Haul heel ... Soles for orthopedic applications ... pag. 81



art.02055 Eton heel ... Town and free time soles ... pag. 93



art.02604 Gumblock heel \dots Town and free time soles \dots pag. 96



art.05870 Londra heel \dots Town and free time soles \dots pag. 102



Work soles



art.01120 FLAME

THE BEST ALLY FOR FIRE PROTECTION

A work sole developed in compliance with the EN 13287 slip resistant regulations and the EN 15090 fire regulations. VIBRAM® 3A compound (antistatic, flame and oil resistant) for total protection. Heel angle greater than 90° and special 1.5 mm steps meet EN 15090 regulations for Fire Fighters footwear.



Work soles

art.01009 MARMOLADA

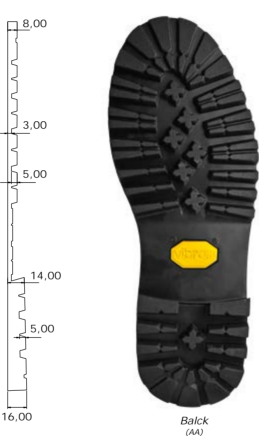
A rubber blocker sole featuring the classic Vibram Carrarmato design, square template and 16 mm heel. Has excellent long wearing and slip resisting features.

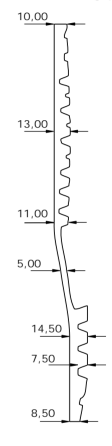




art.01012 BREITHORN

A rubber blocker sole featuring the classic Vibram Carrarmato design. Excellent resistance to wear. With its special profile heel that gradually decreases in thickness, this sole in designed to offer excellent grip.





COMPOUND	Sizes
MONT	356
(BF)	378
	390
	412
	434
1 1	456
MILITARY SAFETY	478
ALPINISM	

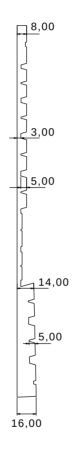


art.01116 ANTIFIAMMA

A blocker sole with squared template and the classic Vibram design with slip resisting features. Also available in Vibram 3A compound for total protection.

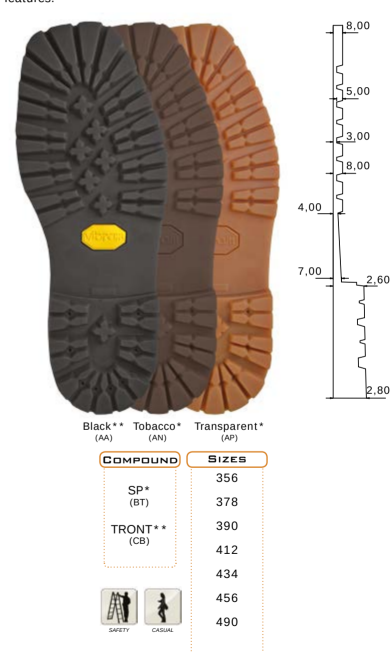


(AA)	
COMPOUND	Sizes
FLAME	378
3A	390
	412
3	434
	456
FIRE FIGHTING	



art.01147 ROCCIA BLOCK 28

A rubber blocker sole featuring the classic Vibram Carrarmato design and squared template. Excellent resistance to wear with slip resisting features.



Work soles

art.01208 HIMAIL

A rubber blocker sole in the classic Vibram Carrarmato design. Excellent resistance to wear with slip resisting features. Because of its thickness and profile it's ideal for police and military applications

8,00

3,00

5,00

3,00

6,00

5,20

11,20

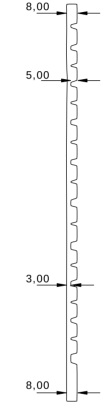


(AA)	(AN)	
COMPOUND	SIZES	
CD*	6 378	
SP* (BT)	7 390	
TRONT** (CB)	8 412	
	9 434	
	10 445	
MILITARY	11 456	
	12 478	
	13 490	

art.01220 JANKUAT

A flat rubber sole featuring the classic Vibram Carrarmato design. Use recommended for military special operations footwear (paratroopers, commandos and police).





COMPOUND)	SIZES
SP* (BT)	356
	378
TRONT** (CB)	390
	412
	434
MILITARY	456
	478



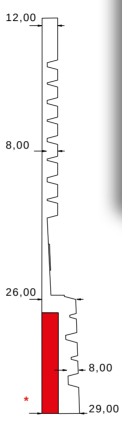
art.01230 SASS MAOR

A rubber sole with the classic Vibram Carrarmato design. The shock absorbing insert of soft compound ensures improved shock absorption in the heel area.



Black/Red (A9)

COMPOUND	Sizes
	356
MONT (BF)	378
SNOW* (BR)	390
	412
***************************************	434
*	456
TREKKING	478





Mountain and sports soles

art.002F BOULDER MCT

MAXIMUM GRIP ON ICY SURFACES

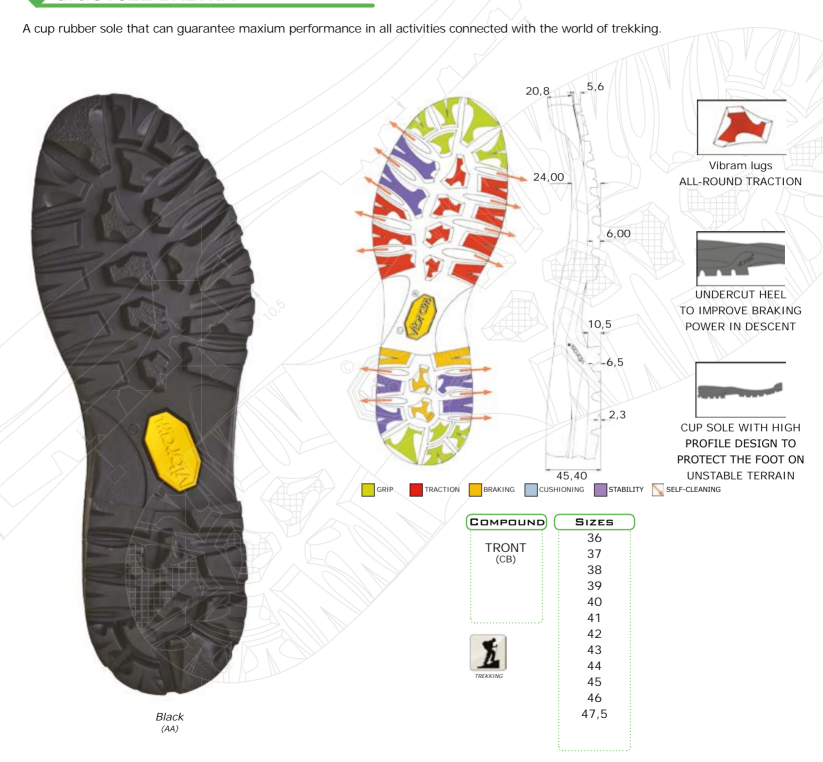
An approach sole modified with Vibram® Multicontrol Tech for enhanced grip on icy surfaces. Wide surface area, suction-cup lugs, and a co-molded fabric deliver maximum stability and grip performance.





PERFORMANCE AND PROTECTION IN TREKKING

art.01022 BALTRA



art.01214 LAGORAI

HIGH RESISTANCE AT HIGH ALTITUDE

A mountaineering sole made of Vibram® Mont compound, which ensures the utmost reliability on the most impracticable surfaces. Provision for semiautomatic crampons offering greater safety. Tread with broad self-cleaning grooves for the clearing of mud and snow. Undercut heel for improved braking power. Built in toe cap with a sharp edges for improved grip on narrow footholds.





art.01396 ZEBRU

THE VIBRAM SOLUTION FOR MOUNTAINEERING

Semi-crampon compatible mountaineering sole in Vibram® Mont compound. High and structured waist profile for better protection of the shoe. Broad self-cleaning tread for the evacuation of mud and snow. Central tread design makes it ideal for the "ferrata". Carved heel and toe for better traction and braking power. Protective built in toe cap.



art.01485 USHBA

VIBRAM PERFORMANCE IN THE DESIGN

A rubber cup sole with design qualities that make it ideal for sport and military use. Offers maximum performance for trekking and activities connected with the world of trailrunning and multisport.





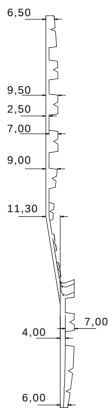
art.01014 TETON

A rubber blocker sole featuring the classic Vibram Teton lug mountaineering design, provides maximum grip with excellent resistance to wear.



Black Black*

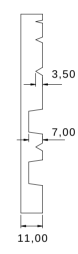
COMPOUND (SIZES
TRONT	378
(CB) 27 ANTISTATICA*	390
(AH)	412
	434
ALPINISM SAFETY	456
	478
	490



art.01104 BACKPAKING TACCO

An 11 mm heel that offers excellent grip and resistance to wear on rugged terrain, combined with the special self-cleaning design, make Vibram Backpacking the ideal product for repair of footwear used for the most demanding Trekking activities. This heel can also be used in repair and production of casual footwear with a sporty look.





COMPOUND	Sizes
MONT (BF)	392
	436
	470
* 1	
TREKKING CASUAL	
•	

12,00

4,00

6,00

18,00

art.01007 BERNINA

A rubber blocker sole ideal for both mountaineering and activities connected with the world of trekking and hiking.

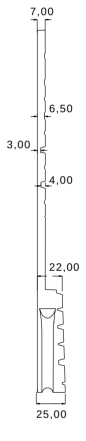




art.01015 FERRET 2

A rubber blocker sole for telemark skiing and ski mountaineering. Special toe cap readily accepts 75 mm bindings, along with a heel design engineered to accept Telemark bindings.





COMPOUND (Sızı	ES
TRONT	378	6
(CB)	390	7
	412	8
	434	9
	445	10
TELEMARK ALPINISM	456	11
	478	12
	490	13
	502	14

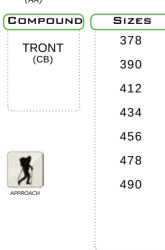


art.01029 SEBOLET NEW

A rubber sole featuring the Vibram Light Sport design. Thanks to its reinforced toe cap, undercut heel and 5 mm lugs, this sole is ideal for approach footwear.



Black (AA)



art.01033 WINKLER

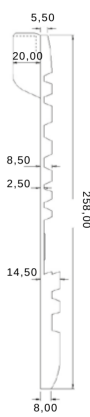
A rubber sole in the classic Vibram trekking design. Excellent resistance to wear, high grip capacity, reinforced toe cap and undercut heel.





Black (AA)

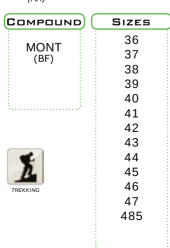
COMPOUND	Sizes
TRONT	356
(CB)	378
	390
	412
TREKKING	434
	456
	478

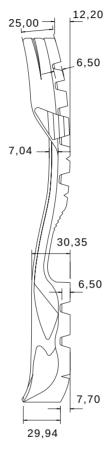


art.01048 FITZROY

A rubber blocker sole with trekking design and undercut heel, suitable for repair of lightweight trekking boots.







art.01132 MONTAGNA BLOCK

A rubber blocker sole featuring the classic Vibram Carrarmato design and squared template. Excellent resistance to wear and high grip capacity.



COMPOUND (SIZES
MONT*	356
(BF)	378
SP** (BT)	390
(51)	412
	434
*	456
TREKKING	478
	490

512



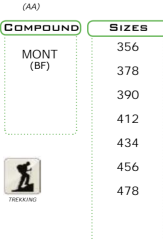
art.01133 MONTAGNA BLOCK

A rubber blocker sole of 12 mm featuring the classic Vibram Carrarmato design and tapered template. Excellent resistance to wear and high grip capacity.

12,00

4,00





art.01136 ROCCIA BLOCK

The classic Vibram Carrarmato design with its 8mm sole, 25mm heel and squared template. Excellent resistance to wear, high grip capacity.



21,00

23,00

12,00

1,20

4,00

26,00

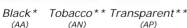
8,00

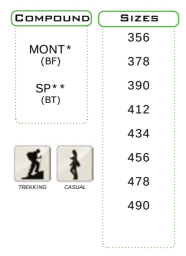
29,00

art.01149 MONTAGNA BLOCK 29

Rubber blocker sole with its heel height of 29 mm features the classic Vibram Carrarmato design and squared template. Excellent resistance to wear, high grip capacity.





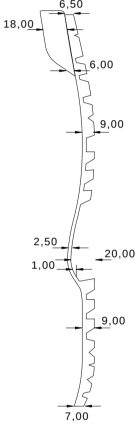


art.01202 FOURA

The most widely sold Vibram rubber Trekking sole. High grip capacity, reinforced toe cap, undercut heel and carved waist designed to improve traction on uneven terrain.



Black Antistatic Black*
(AA) (AA)



COMPOUND	Sizes
TRONT (CB) 27 ANTISTATICA*	35 36 37 38 39
(AH)	40 41 42 43 44 45 46 47 48 495

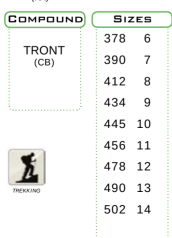


art.01206 TSAVO

A rubber sole featuring new Vibram multi-traction lugs, designed to help insure an all-around grip.

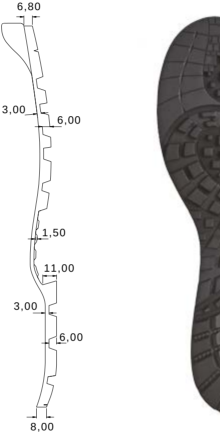


Black (AA)



art.01210 FRICTION

Our newest approach sole of solid rubber. Excellent resistance to wear and high grip capacity, reinforced toe cap and undercut heel.





Black (AA)





8,00

art.01219 MULAZ

A rubber mountaineering sole, featuring a sporty design. Perfect also for casual and fashion shoes thnaks to the ultimate fashion $% \left(1\right) =\left(1\right) +\left(1\right) +$

trends.



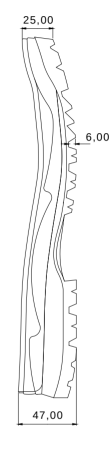
Black (AA)

COMPOUND (SIZES	
	356	
MONT (BF)	370	
(6F)	380	
	390	
	400	
	410	
	420	
16	430	
1 1	440	
ALPINISM CASUAL	450	
	460	
	470	
	480	
:	:	

art.01370 ROTHORN

A cup rubber sole designed to ensure top performance in activities connected with trekking.





Black

COMPOUND	SIZES	
	36	
TRONT	37	
(CB)	38	
	39	
	40	
	41	
	42	
at	43	
N.	44	
TREKKING	45	
	46	
	47	
į	;	



art.01375 BIFIDA

A rubber cup sole with a special profiled toe cap (to promote rolling), undercut and bevelled heel (to promote grip in descent), and undercut lugs (to promote grip).

32,00 19,5

19,50

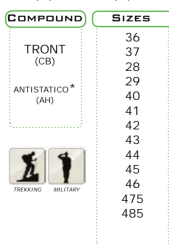
6,00

6,00

5,00



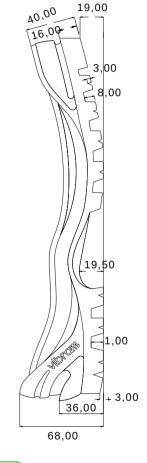
Black* Antistatic Black



art.01450 CLUSAZ

A rubber cup sole. Toe cap and heel compatible with crampon bindings, central band of soft compound with self-cleaning central lugs.





COMPOUND	Sizes	
	36	
MONT	37	
(BF)	28	
	29	
	40	
	41	
***************************************	42	
1.	43	
12	44	
ALPINISM	45	
ALPINISM	46	
	475	

art.01550 VERTIGE

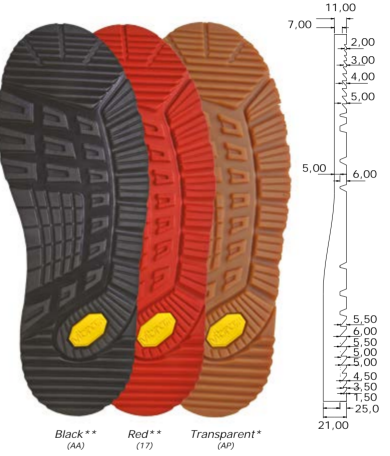
art.01681 ACROBAT

A rubber cup sole for mountaineering boots. Its compatibility with crampon bindings, undercut heel and pyramid pattern lugs ensure grip on ice and snow.

y with A rubber blocker sole, with a new design specially created for Trail are grip boots.



40,00 5,50 17,70 7,50 20,50 6,00 35,30 68,00



| SIZES | 36 | 36 | 37 | (BF) | 28 | 29 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 475 | 475 |





art.01682 T.REX

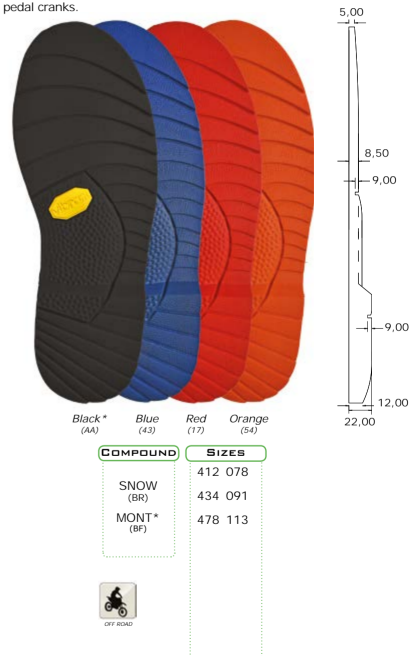
A rubber blocker sole, with a functional design, differentiated between right and left to satisfy even the most demanding of enduro riders. Excellent resistance to wear, and high grip capacity, especially in the pedal crank area.





art.01685 MOMBELLO

A rubber blocker sole featuring the new Vibram differentiated zone biomechanical design. With excellent resistance to wear, combined with a special non-slip design provides excellent contact with the needal cranks



art.01688 VSM TECH

A sole moulded in an evolutionary rubber compound with interchangeable parts designed specifically for Supermotard boots. The interchangeable parts, also known as sliders, are comprised of two materials which ensure precise performance in toughest of weather conditions.



SIZES

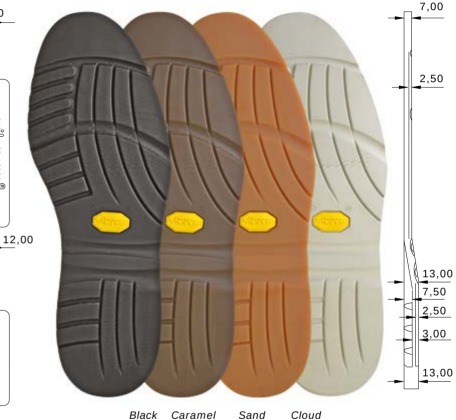
392 060

436 078

478 110

art.02240 NANTES

A rubber sole featuring the Vibram differentiated slip resisting design zones. Excellent resistance to wear with high grip capacity, two-directional lamella in the contact parts.



(60)

SIZES

356

378

390

412

434 457

510

(59)

(COMPOUND)

SNOW* (BR) MONT** (BF)



SLIDERS

OM304. KIT AMA

Sliders of yellow Nylon intended for those who want maximum sliding in warmer weather conditions on dry/arid tracks.

Sizes. 793 Compound. NYLON Colore. [40] Yellow



23,50

01690. KIT VSM EVO PRO

Sliders of black rubber for those who want maximum sliding in colder weather conditions on damp/wet tracks.

Sizes. 793 Compound. MONT Colore. [70] Black





(AE)



•
•
•
•
•

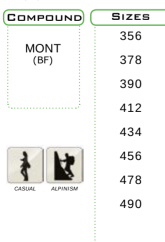


art.01100S MONTAGNA

A rubber sole with separate heel featuring the Vibram Carrarmato design. Excellent resistance to wear with high grip capacity.

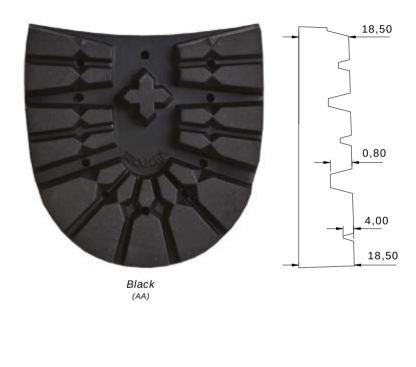


Black (AA)



art.01100T MONTAGNA

A 20.5 mm heel of Vibram® Mont compound, Vibram deep tread offers excellent resistance to wear. Ideal for the repair of mountaineering footwear.



COMPOUND	Sizes
MONT	335
(BF)	368
	390
\$ <i>.</i>	412
	434
CASUAL ALPINISM	457

12,00 2,50

8,00

4,00

8,50

5,00

3,50

art.01105S ROCCIA UOMO

A rubber sole with separate heel featuring the Vibram Carrarmato design. Excellent resistance to wear with high grip capacity.

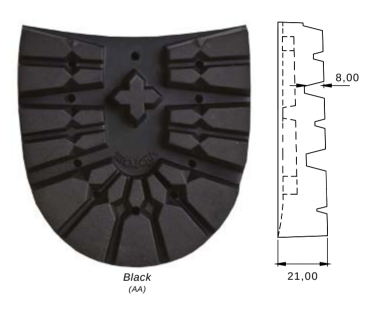


Black

COMPOUND	Sizes
MONT	356
(BF)	378
	390
ļ	412
	434
CASUAL ALPINISM	456
	478

art.01105T ROCCIA

An 18.5 mm men's heel in Vibram® Mont compound, with Vibram deep tread and excellent resistance to wear. Ideal for the repair of mountaineering footwear.

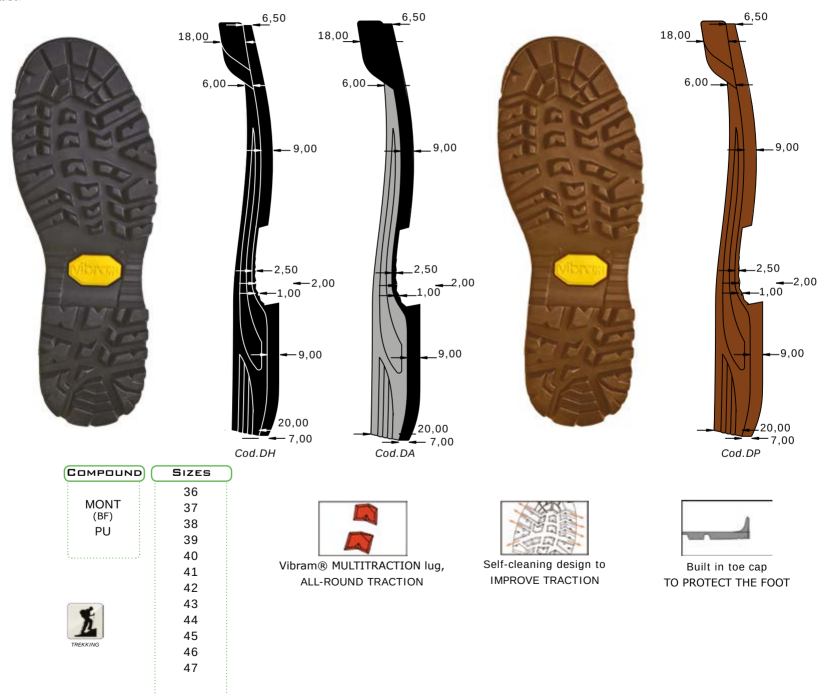


COMPOUND	Sizes
MONT	335
(BF)	368
	390
·	412
	434
CASUAL ALPINISM	457



art.0121P FOURA' PU

A rubber sole with the Vibram classic trekking design, with wedge of shock absorbing polyurethane, reinforced toe cap, undercut heel and carved waist.

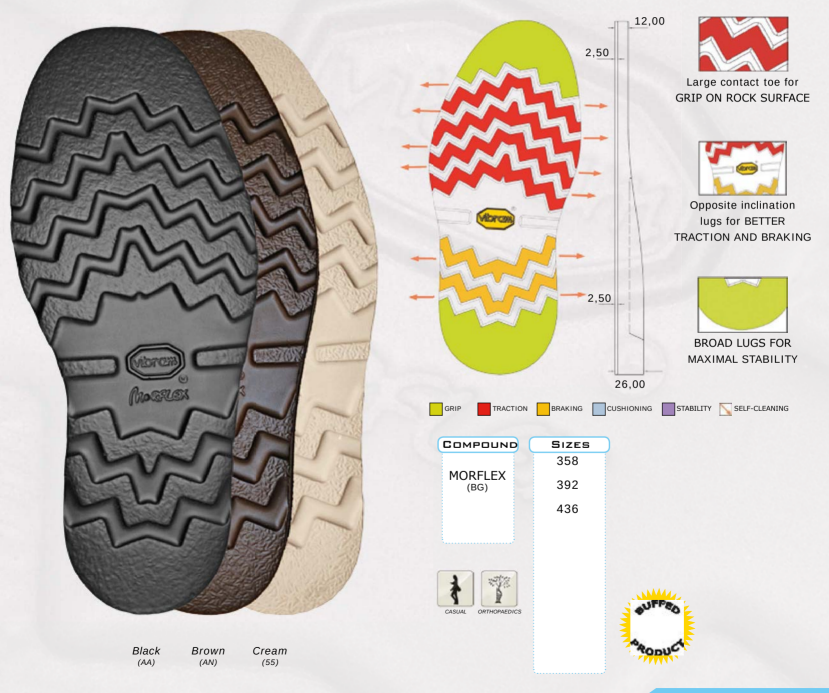




Soles for orthopedic applications

art.04377 CRISTY MORFLEX

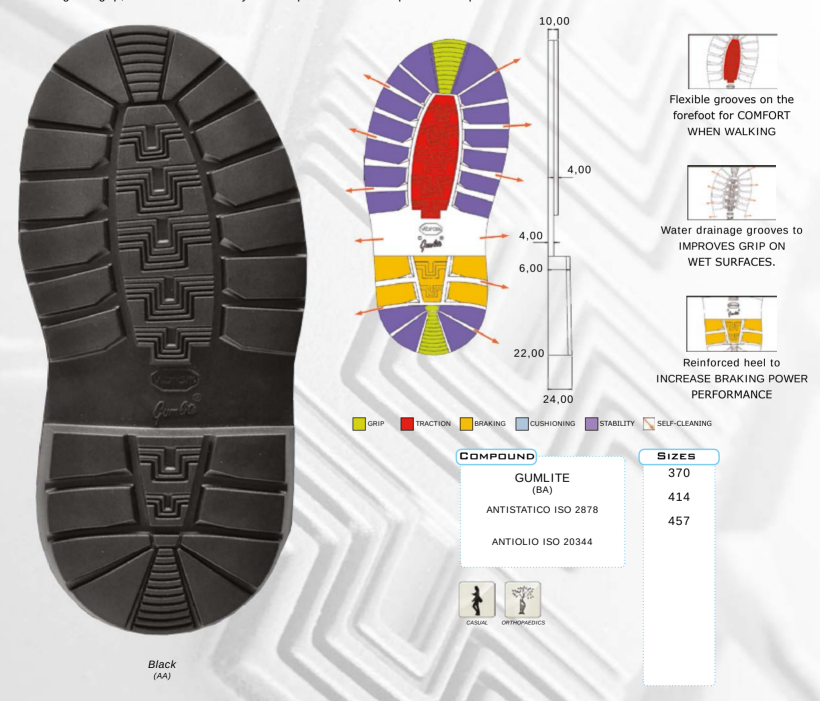
The original Christy design is now available in the Vibram® Morflex compound, reducing weight while retaining the classic style and dimensions of the original sole. Wide, flat lugs and good abrasion resistance combined with light weight make the Christy Tranciata an excellent choice for resoling orthopedic footwear.





art.02653 LIPSIA ANTISTATICA

A blocker sole produced in the Vibram® Gumlite oil resistant and anti-static compound, featuring a design providing a high level of grip along with a wider fitting template at the waist. Thanks to the excellent combination of resistance to wear and lightness, associated with good shock absorbing and grip, it can be successfully used in production and repair of orthopedic footwear.



art.02667 FUNKY ORTHO SOLE

An excellent balance between lightness, abrasion, traction and shock absorbing are the factors which ensure the success of this sole. Funky Ortho is ideal for resoling orthopaedic and comfort shoes. Thanks to its special ergonomic shape, Funky Ortho soles can be easily cut or trimmed, while still maintaining their performance.



73

www.vibram.com



art.02008 HUEZ SCIVOLO

A sole of soft rubber moulded in the classic design with excellent resistance to slipping, offering a gradually decreasing profile. Ideal for orthopedic shoes where outstanding stability is required.









A sole with an extra large template produced in Vibram® Gumlite compound designed for soft, light rolling of the foot in orthopedic shoes.



8,00

4,00

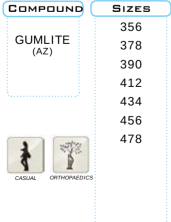
54,00

23,00

art.02655 SPRINGS

A unisex sole with separate heel. Excellent combination of resistance to wear and lightness, with good shock absorbing and grip capacity. Ideal for comfort and orthopedic footwear. Use recommended with heel 2655.





art.02655 SPRINGS HEEL

A heel in Vibram® Gumlite compound. The product is recommended for production of comfort shoes for use with in combination with the 2655 sole. It can be used successfully on its own for prevention of inflammation of the heel as well as in applications where high shock absorption is required.



COMPOUND	Sizes
	356
GUMLITE (AZ)	378
, í	390
	412
\$	434
	456
CASUAL ORTHOPAEDICS	478



art.02656 CAPE TOWN

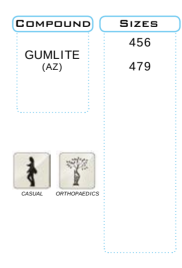
A unisex sole with separate heel and large diamond point pattern. An excellent combination of resistance to wear and lightness, with good shock absorbing and grip capacity. Ideal for comfort and orthopedic footwear.



art.02657 CAPE TOWN HEEL

A heel in Vibram® Gumlite compound. The product is recommended for production of comfort shoes in combination with 2656 sole. It can be used successfully on its own for prevention of inflammation of the heel and in applications where high shock absorption is required.





12,07

8,06

4,00

0,86 12,06

8,53

4,01 0,60 2,60

4,10 0,60

14,52

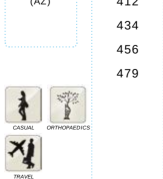
26,55

art.02666 GOTEBORG

A unisex blocker sole. An excellent combination of resistance to wear and lightness, with good shock absorbing and grip capacity. Ideal for comfort and travel footwear.

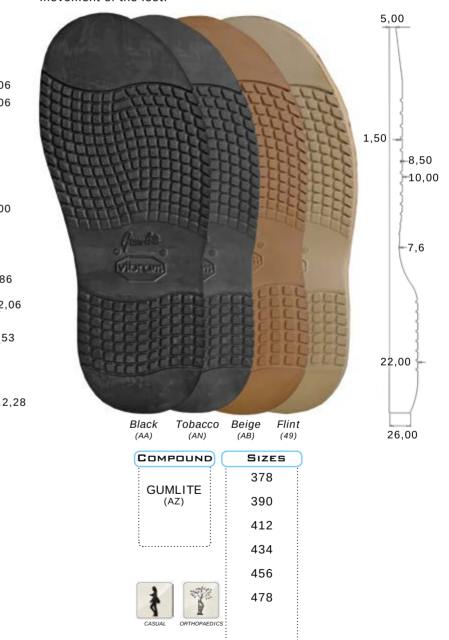






art.02668 HEILDEBERG

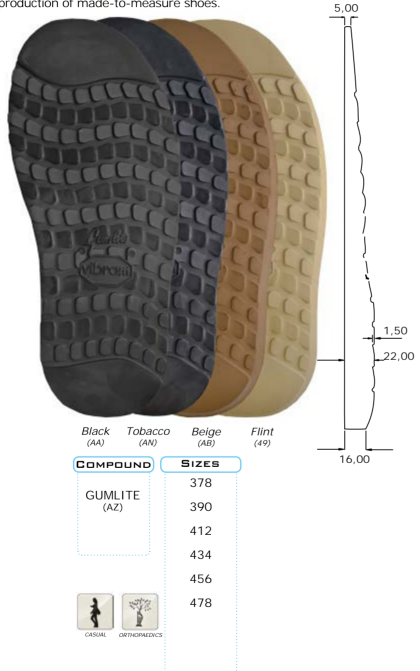
A unisex blocker sole. Good shock absorbing and grip capacity. Special biomechanical design created to promote the natural movement of the foot.





art.02669 FREIBURG

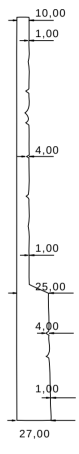
A unisex orthopedic sole. Special biomechanical design created to promote the natural movement of the foot. Recommended for the production of made-to-measure shoes.

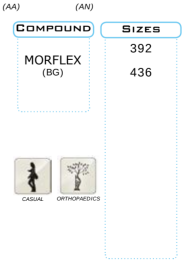


art.04371 MANILA

A blocker sole in Vibram® Morflex compound with the new Dynamic Net design; good resistance to wear and provides extreme lightness



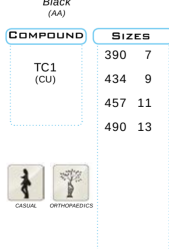


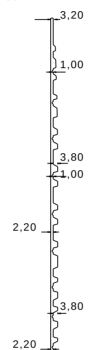


art.0446K OVERLAND

A flat rubber 6 mm self-colored sole with built in toe cap, ideal for constructions using a wedge. Its larger size and aggressive design make this product suitable for the most extreme applications.







art.0472K OREGON NEWFLEX

A 8 mm flat sole in Vibram® Newflex compound with the new Vibram multidirectional design for orthopedic applications. Excellent lightweight shock absorption, with exceptional resistance to wear.





art.04855 AFRODITE

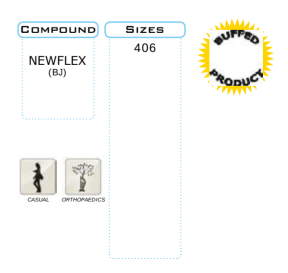
A 6 mm flat sole in Vibram® Newflex compound. Its resistance to wear, extreme lightness and wide range of colors make it ideal for women's shoes.



art.04856 AFRODITE HEEL

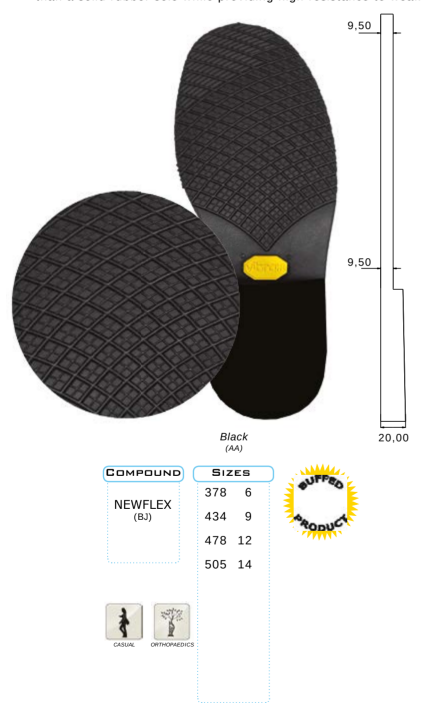
A 7 mm heel in Vibram® Newflex compound. Good resistance to wear, which together with its extreme lightness and wide range of colors make it the ideal product for repair and production of women's comfort and orthopedic shoes.





art.0516KS LONG HAUL SOLE

A sole in Vibram® Newflex compound that offers 50% less weight than a solid rubber sole while providing high resistance to wear.



art.0516KT LONG HAUL HEEL

A toplift of 6 mm soft rubber which ensures excellent grip and resistance to wear. Use recommended in combination with sole 516KS.





COMPOUND	Sız	ES
SP	378	06
(BT)	434	09
	478	12
	505	14
CASUAL ORTHOPAEDICS		

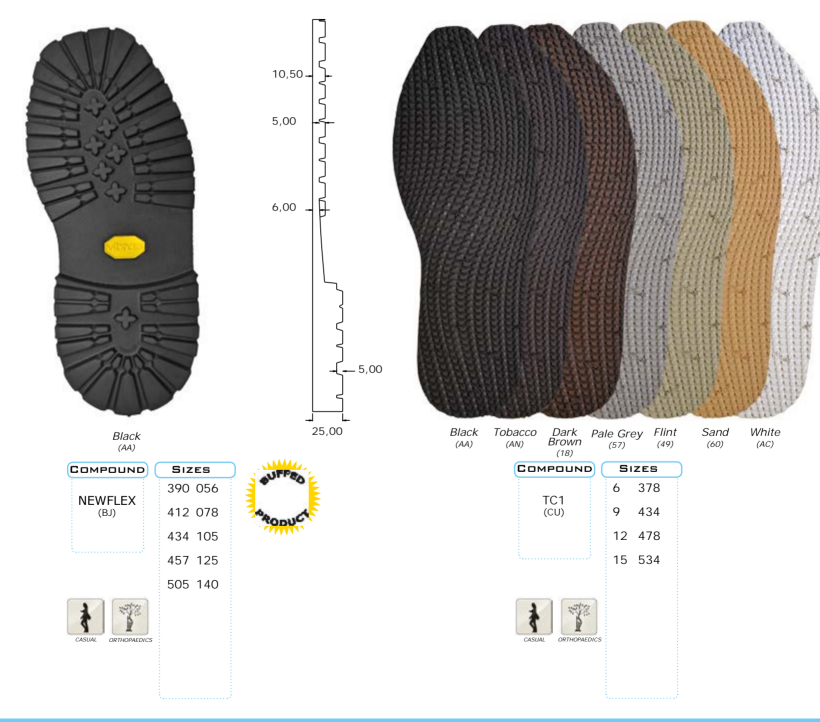


art.0528K ROCCIA NEWFLEX

A blocker sole with 25 mm heel. Excellent shock absorption, lightness and resistance to wear.

art.0586K LINK

A flat sole in a 5 mm extra-soft rubber compound. Excellent grip, wide range of colors and broad template.



art.0629K DIVISION

A blocker sole in Vibram® Morflex compound with the new Vibram geometric pattern. Good resistance to wear, extreme lightness and broad template.





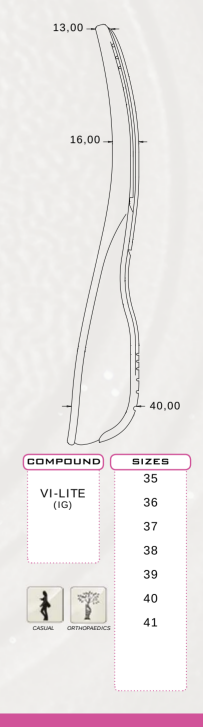
Town and free time soles



art.0887K SHELL

Women's cup sole designed for casual resoling and orthopedic footwear. With its soft Vibram® Vi-Lite compound, Shell increases comfort and offers enhanced performance in terms of durability and slip resistance.





art.09105 GLOXI CUT

Vintage yet modern wedge blocker for men's and women's casual footwear. Inspired by a classic Vibram sole, Gloxinia Cut has a clean design with strong visual impact. Deep flex-cuts offer maximum flexibility for a more comfortable walking experience.

The exclusive Vibram® Vi-Lite compound delivers excellent cushioning and light weight.

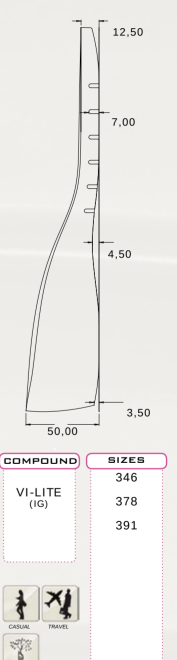




art.09104 LADY RIPPLE

Women's wedge blocker designed with injected Vibram® Vi-Lite compound to reduce weight. This wedge incorporates an aggressive profile with deep grooves for a trendy look and maximum flexibility.

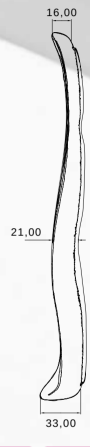


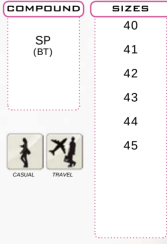


art.02141 PELICAN

Cup sole with a sleek and stylish profile. With its soft compound, the Pelican is an excellent choice for resoling trendy/fashionable, casual shoes.









art.02602 DESERT BOOT

A blocker sole in Vibram® Gumlite with the classic Crepe design. Its qualities are lightness and grip.



art.0056C WINTER CITY

Black (AA)

A self-colored men's sole for medium and high boots. It ensures good side protection and grip thanks to the trekking lugs. The design is a cross between outdoor and casual, inspired by the retro taste of the Vibram® Vibe sole.



91



art.01030 IZALCO

A soft flat rubber sole featuring the Vibram historic Naif pattern. Excellent resistance to wear and high grip capacity. The product can be easily cemented with typical neoprene adhesives.

3,00

5,50

2,50

2,00



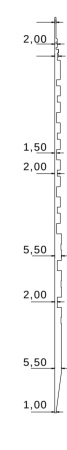


(AA)	(AA)
COMPOUND	SIZES
0.5	367
SP (BT)	389
, í	401
	423
\$	445
	467
CASUAL TRAVEL	

art.02002 CAMBRIDGE

A flat sole in soft rubber with a tapered template, featuring the Vibram historic Urban design. Excellent resistance to wear, high grip capacity. It can be easily cemented with typical neoprene adhesives.





COMPOUND	SIZ	ZES	
	390	7	
SP (BT)	434	9	
, ,	456	11	
	490	13	
CASUAL TRAVEL			

art.02055 ETON SOLE

A rubber sole with separate heel, in a reinterpreted classic English style design. Excellent resistance to wear and good grip properties. Ideal for the production of footwear with classic constructions, ideal choice when sewing is required.

_ 6,00

0,80

1,60

0,80

- '- 6,00

- |-- 5,20

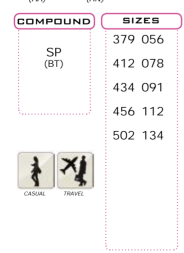
5,20

3,30 ----

3,30 🔓



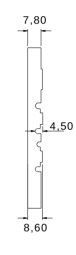
Black Tobacco



art.02055 ETON HEEL

An 8 mm heel with classic template, excellent resistance to wear, design is ideal for classic footwear.





Black Tobacco (AA) (AN)

COMPOUND	SIZES
CD	379 056
SP (BT)	412 078
	434 091
	456 112
	502 134
CASUAL TRAVEL	



art.02070 TRENTO

A rubber blocker sole featuring a self-cleaning pattern and excellent resistance to wear. Recommended for repair and production of town and military footwear.

art.02094 LIENZ

A rubber blocker sole featuring islands with a Vibram slip resisting design. Excellent resistance to wear, high grip capacity, classic 14 mm heel step.



art.02303 NEW PORTO CERVO

A classic sole of soft rubber featuring a lamellar with islands which makes it ideal for production of classic boat footwear, ideal choice when sewing is required.

art.02600 LIVERPOOL

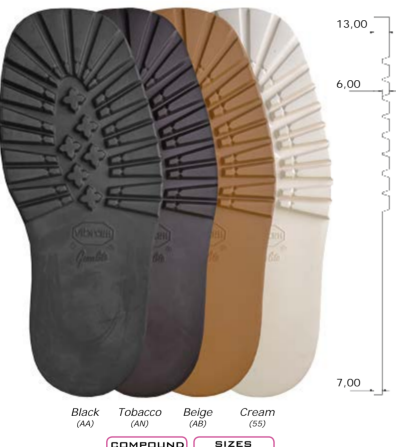
A blocker sole featuring the Vibram classic wave design. Excellent combination of resistance to wear and lightness, associated with good shock absorbing and grip capacity.





art.02603 GUMBLOCK SOLE

A sole with separate heel, features the classic Vibram Carrarmato design. Excellent combination of resistance to wear and lightness, associated with improved shock absorption.



GUMPOUND SIZES

390
GUMLITE 412
434
457

art.02604 GUMBLOCK HEEL

A heel featuring the classic Vibram Carrarmato design, which can be used successfully in production of the most aggressive comfort footwear. Use recommended in combination with sole 2603.

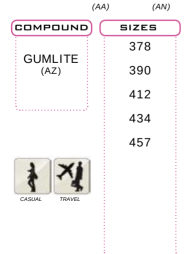


COMPOUND	SIZES
GUMLITE	390
(AZ)	412
	457
CASUAL TRAVEL	

art.02606 HARVARD

A blocker sole with the exclusive Vibram biomechanical design reinterpreted into a classic tone. Excellent combination of resistance to wear and lightness. Good shock absorbing and grip properties.





art.02640 ODESSA

A blocker sole in the classic design with differentiated lugs. Excellent compromise between resistance to wear and lightness, associated with good shock absorbing and grip properties.



,	,
COMPOUND	SIZES
GUMLITE	378
(AZ)	390
	412
	434
	456
CASUAL TRAVEL	479
CASUAL IRAVEL	



art.02644 DURBAN

A flat sole with the Vibram crossed lug design reinterpreted into a classic tone. Excellent combination of resistance to wear and lightness associated with good shock absorbing and grip properties.

art.02659 AVANA

A blocker sole in the reinterpreted classic English style design. Excellent combination of wear resistance and lightness. Good shock absorbing and grip properties.



art.02670 CORMONS

A semi-graduated sole with and Vibram traction design with islands, now reinterpreted into a classic tone.

Excellent combination pf resistance to wear and lightness, associated

with good shock absorbing and grip properties.



(AN)

SIZES

356

378

390

412

434

456 478

(AA)

COMPOUND

GUMLITE

(AZ)



art.02678 MINSK

A blocker sole with the exclusive Vibram biomechanical design reinterpreted into a classic tone. Excellent combination of resistance to wear and lightness. Good shock absorbing and grip properties





art.02690 ACQUAGUM WOMAN

art.02691 ACQUAGUM MAN

A women's flat sole with 6 mm thickness with a special natural A men's flat sole with 8 mm thickness. Excellent compromise between and lightness, associated with good shock absorbing properties.

narrow line pattern. Excellent combination of resistance to wear resistance to wear and lightness, associated with good shock absorbing capacity. Special natural narrow line pattern.



art.02810 BOLOGNA

The first Vibram blocker sole produced in Vibram® Gumlite compound. Excellent compromise between resistance to wear and lightness, associated with good shock absorbing and grip properties.

7,50 1,70 5,80 24,00 Black Dark Blue Tobacco Cream (AA) (AN) (M5) (55) COMPOUND SIZES 356 **GUMLITE** 378 (AZ) 390 412 434

456 478

art.02870 LONDRA Sole

A rubber sole with separate heel, featuring a design with islands. Provides excellent resistance to wear and good slip resisting properties. Ideal for footwear with classic construction, including sewn soles.



www.vibram.com



art.05870 LONDRA HEEL

A 7.5 mm heel with classic template, excellent resistance to wear, classic A blocker sole with the classic Vibram Carrarmato design. Good design. Use recommended with sole 2870.

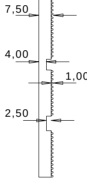
art.04303 BETULLA TRANCIATA

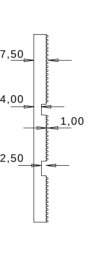
esistance to wear, and extreme lightness associated with good shock absorbing properties.



(AN)

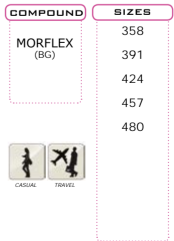
(AA)







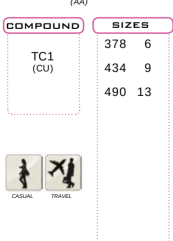
COMPOUND SIZES 378 056 TOP85 (CA) 412 078 434 091 456 112



art.0417K FLAT

A flat broad template sole in 5 mm two color compact soft rubber. Excellent Grip.



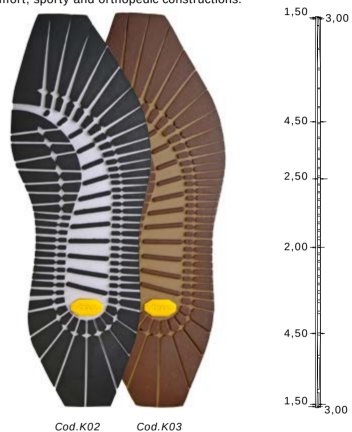




3,50

art.0470K SIDNEY

A two color rubber sole with the Vibram® Two Color Molding technology. Easily assembled with and EVA wedges for comfort, sporty and orthopedic constructions.



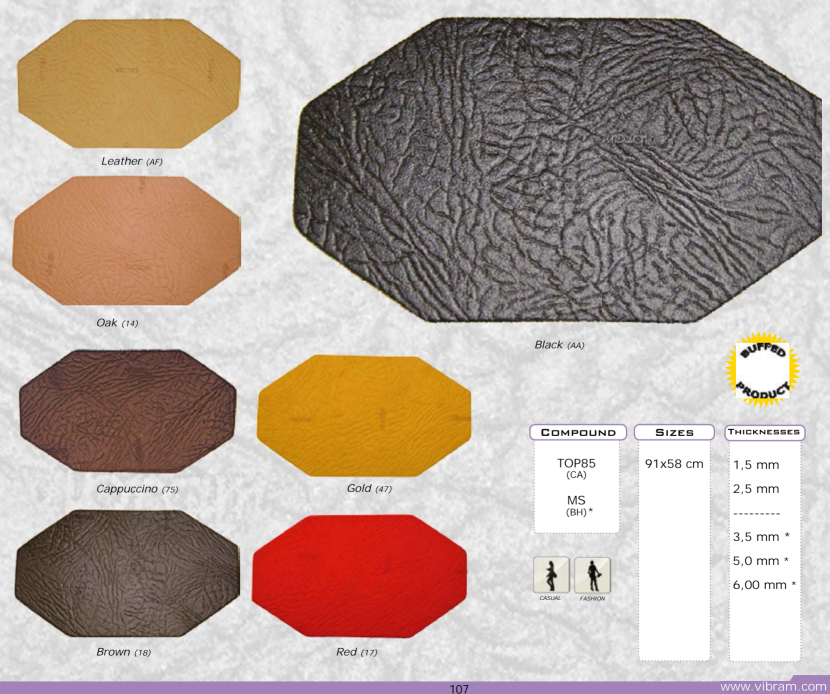
COMPOUND	SIZES
	378 056
TC1 (CU)	424 089
	456 112
<u> </u>	
* *	
CASUAL TRAVEL	



Rubber sheets for half soles, soles and heels

art.07963 CALIFORNIA

Unisex half sole. The innovative design evokes high-quality leather look. This new sophisticated design is an excellent choice for resoling elegant men's and women's shoes.



www.vibram.com



SHEET IN VIBRAM® ECOSTEP RECYCLED COMPOUND

art.07106 ECO CREPE

A sheet with a crepe design in soft rubber produced with Vibram® Ecostep compound. Ideal for die-cutting of soles and heels to be used for the production and repair of comfort and orthopedic shoes which need an ECO touch. Flexible, wear and slip resisting design.

Eco Crepe physical features:

. Hardness: 62 (+/-3) Shore A

Abrasion: < 170mm3Sheet sizes: 91x62cm

. Thicknesses available: 3.5mm (sole),

6mm (heel)



- . 30% recycled rubber
- . Vibram® certified high quality compound
- ideal for resoling and production of casual shoes and lightweight trekking boots
- . produced with top quality recycled content
- · respects the environment



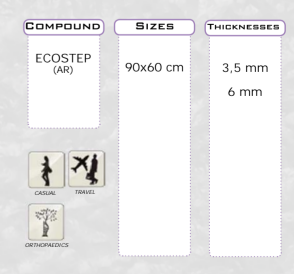
Neutral (AK)



For 18 years, Vibram has been striving in the production of technologically advanced compounds using eco-sustainable materials.

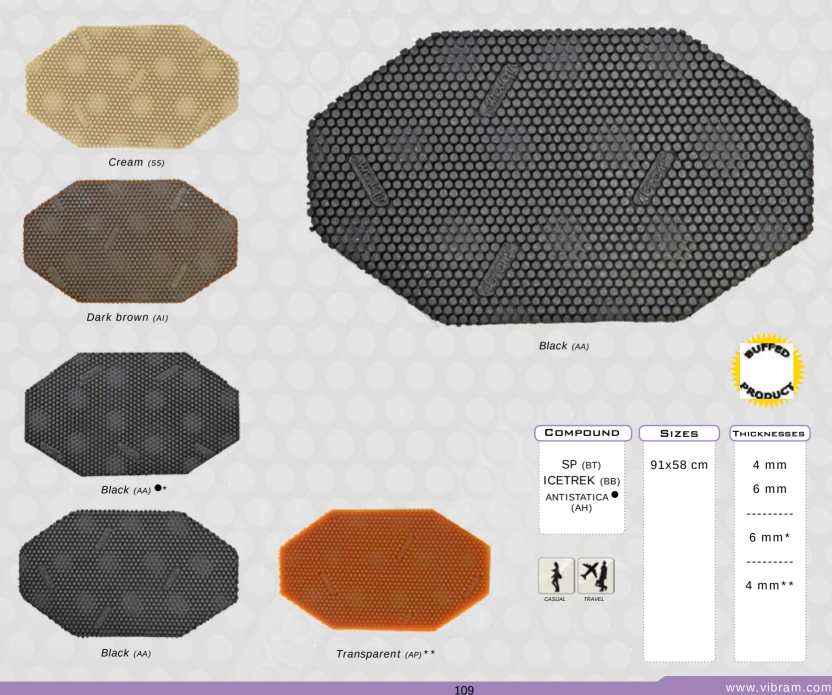
In 1994, with the launch of the Vibram ECOSTEP compound, Vibram demonstrated a pioneering lead in the use of recycled materials.

We resolutely believe that the success of a business can coexist while protecting the environment. We consistently work towards that reality by continually putting innovation into the service of ecology.



art.07153 PLURIBALL

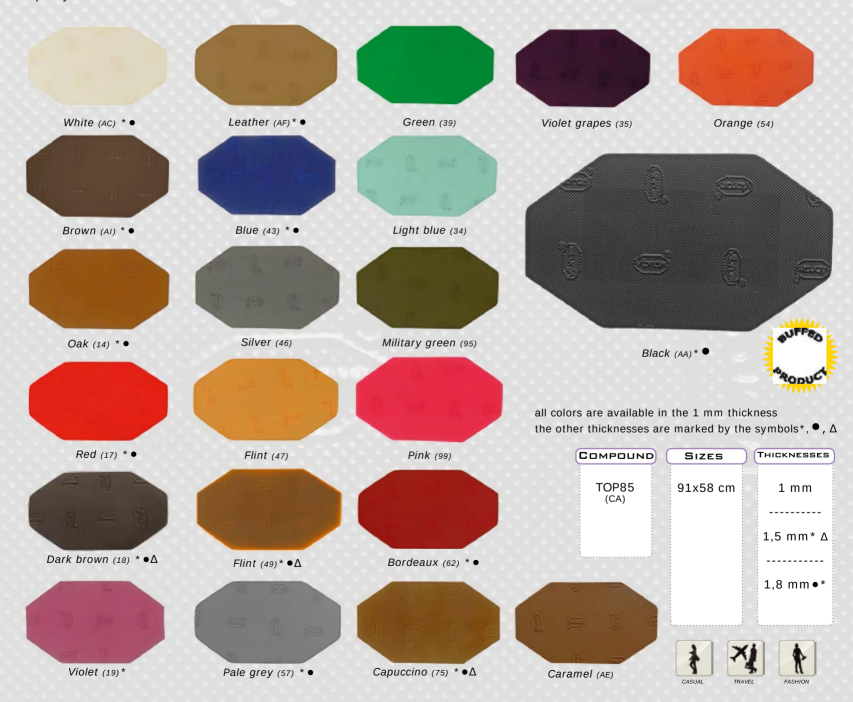
A sheet with a slip resisting design for excellence, which in addition to the classic version of soft rubber, is also available in special compounds such as: antistatic and oil resistant compounds engineered to be in compliance with the ISO-20345-2004 regulations. Also available in Vibram® Icetrek, a compound formulated to ensure maximum grip on snow and ice.





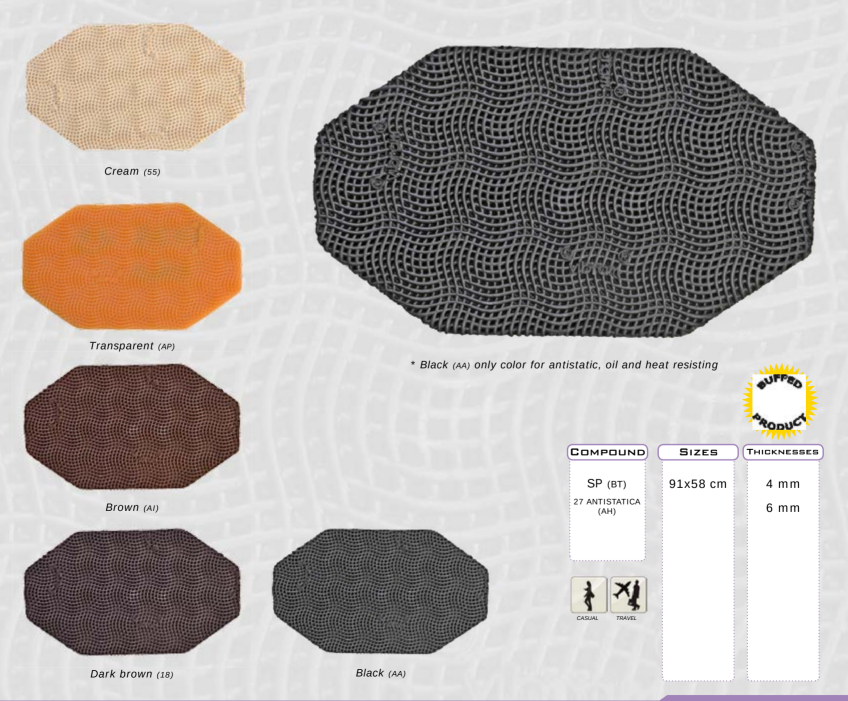
art.07373 TEQUILGEMMA TOP

A sheet of medium soft rubber, with a continuous Diamond design that's ideal for the die-cutting of half soles, for use in both the repair and protection of elegant shoes, including those with leather soles. Provides excellent resistance to wear, exceptional flexibility and improved slip capacity.



art.07175 CHERRY

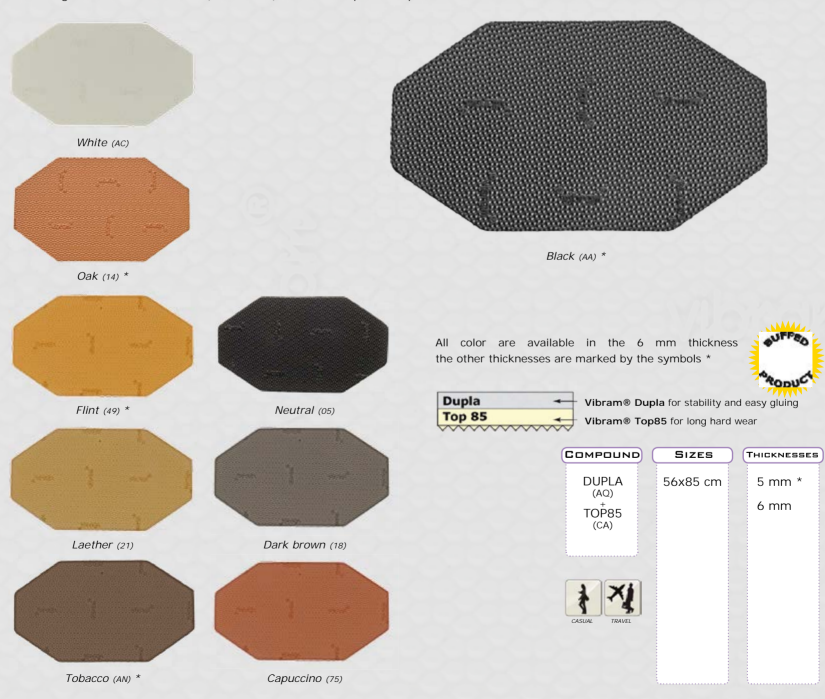
A soft rubber sheet, continuous Vibram net design. Ideal for the die-cutting of soles, heels and inserts, to be used for the repair of shoes when excellent grip is required. The product features excellent modular grip for cutting and die-cutting. Product maintains its perfect shape during the die cutting process, making it ideal for smooth edge finishing.





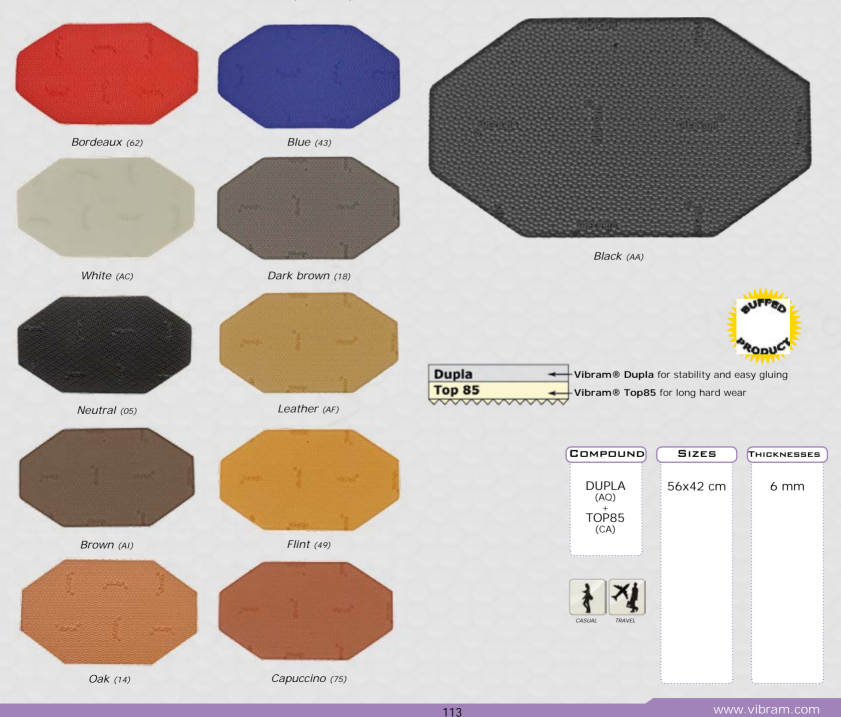
art.07179 DUPLA (56x85 cm)

A bi-compound sheet of solid rubber with the multi-directional Vibram Dupla narrow line design, size 56x85 cm. Ideal for the die-cutting of heels. Thanks to the dual compound, which combines excellent resistance values of abrasion (design side) and the stiffer layer to promote cementing of the heel to the shoe (buffed side), it is an indispensable product for the modern shoemaker.



art.07279 DUPLA (56x42 cm)

A bi-compound sheet of solid rubber with the multidirectional Vibram DUPLA narrow line design, size 56x42 cm. Ideal for the die-cutting heels. Thanks to the dual compound which combines excellent resistance values of abrasion (design side) and the stiffer layer to promote cementing of the heel to the shoe (buffed side), it is an indispensable product for the modern shoemaker.

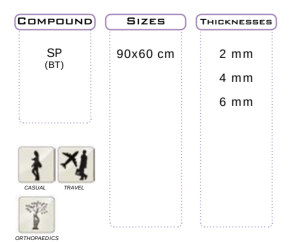




art.07106 CREPE

A crepe design sheet of soft rubber. Ideal for the die-cutting of soles and heels for the production and repair of comfort and orthopedic shoes. Good resistance to wear, high flexibility and grip capacity.





art.07107 BUFFED CREPE

A sheet of solid rubber with a continuous crepe design. Ideal for the die-cutting of half soles and heels, for use in both the repair and protection of shoes where good slip resisting capacity is required. The product features excellent modular grip on cutting and die-cutting.



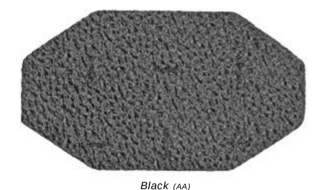




SO (BS) 90x60 cm 1,8 mm 6 mm	COMPOUND	SIZES	THICKNESSES
CASUAL TRAVEL		90x60 cm	
	CASUAL TRAVEL		

art.07108 HEEL SHEET

A sheet in compact rubber with multidirectional narrow line design Crepe. Ideal for the die-cutting of heels when excellent resistance to wear is required in combination with a casual look. The product features excellent modular grip on cutting and die-cutting.



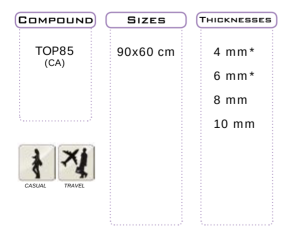




Dark brown (18)*

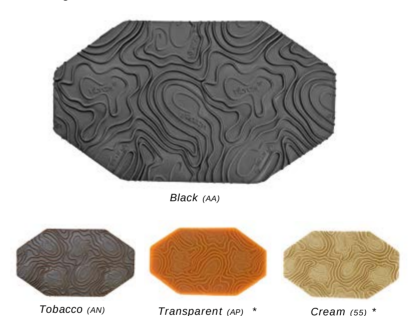
Flint (49)*



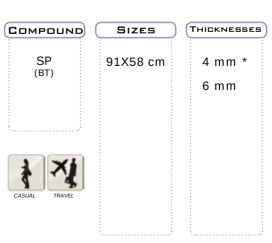


art.07148 GAIA

A soft rubber sheet of a Vibram continuous Off-Shore design. Ideal for the die-cutting of soles and inserts, to be used for repair and production of sandals and boat shoes when maximum grip capacity is required. The product features excellent modular grip on cutting and die-cutting.







www.vibram.com



art.07154 CLAW

A soft rubber sheet with the new clawed multi-directional winter design Vibram Claw. The special lugs ensure all-around grip on snow.



Black (AA)





Caffelatte (75)

Tobacco (AN)



(COMPOUND)	SIZES	THICKNESSES
SP (BT)	91x58 cm	4,5 mm 6 mm
CASUAL TRAVEL		
	1	: :

art.07163 GEMMA (56X85 cm)

A sheet of solid rubber with continuous Diamond type design. Ideal for the die-cutting half soles, soles and toplifts, to be used for both repair and protection of elegant shoes, including those with leather soles. The product features excellent modular grip on cutting and die-cutting.



art.07167 TANK

A soft rubber sheet with the new Vibram Carrarmato design. Ideal for the die-cutting of soles, heels and inserts, to be used for repair and production of comfort shoes when excellent slip resisting capacity is required.



Black (AA)







Cream (55) *

Transparent (AP) *

Tobacco (AN)



SIZES





THICKNESSES)
4,5 mm *	
6 mm	

art.07168 DIAMANTE

A soft rubber sheet with continuous Diamond design. Ideal for the die-cutting of half soles, soles, heels and inserts, to be used for repair and protection of comfort shoes when good grip capacity is required. The product features excellent modular grip on cutting and die-cutting.



Black (AA)





Transparent (AP)

Tobacco (AN)



COMPOUND	SIZES	THICKNESSES
SP	91x49 cm	4 mm
(BT)		5 mm
		6 mm
		8 mm
1 76		9 mm
1 4		
CASUAL TRAVEL		

www.vibram.com



art.07170 LISK

A soft rubber sheet with continuous fish design. Ideal for the die-cutting of soles and inserts, to be used to repair shoes when high resistance to slipping is required. Perfect option for use on comfort shoes needing a casual look. The product features excellent modular grip on cutting and die-cutting.



Black (AA) *



Cream (55) Tobacco (AN)







art.07173 TEQUILGEMMA

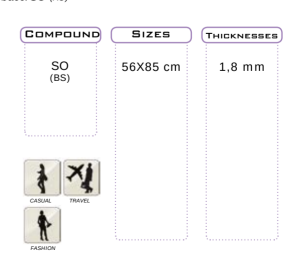
A sheet of solid rubber with a continuous Diamond design. Ideal for the die-cutting half soles, to be used for both repair and protection of elegant shoes, including those with leather soles. The product features excellent modular grip on cutting and die-cutting.



Black (AA)



Tobacc/SO (AO)



art.07178 OPTICAL

A soft rubber sheet with the new Vibram Optical slip resisting design. Ideal for the die-cutting of soles, heels and inserts, to be used for repair of comfort shoes when excellent grip capacity is required. The product features excellent modular grip on cutting and die-cutting.

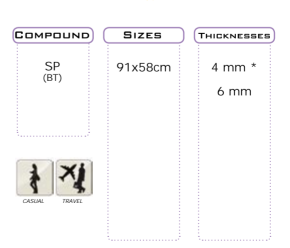




art.07180 FEATHER

A soft rubber sheet with Vibram 3D Line continuous design. Ideal for the die-cutting of soles, inserts and heels, to be used for the repair of comfort shoes with an engaging look, while providing excellent grip. The product features excellent modular grip on cutting and die-cutting.







art.07181 NEFERTITI (91x58 cm)

A bi-color compound sheet of solid rubber, diamond design, size 91x58 cm. Ideal for the die-cutting of winter heels. Dual compound combines the values of excellent abrasion resistance (design side) and a stiff layer to promote adhesion of the heel to the shoe (buffed side).



Black (AA)





Vibram® Top85 for long hard wear
Vibram® Dupla for stability and easy gluing



art.07184 TILE

A soft rubber sheet with Tile slip resisting design. Ideal for the die-cutting of soles, inserts and heels, to be used for the repair of comfort shoes with an engaging look, while providing excellent grip. The product features excellent modular grip on cutting and die-cutting.



Black (AA)



Tobacco (AN)



COMPOUND	SIZES	THICKNESSES
SP (BT)	91x58 cm	4 mm
CASUAL TRAVEL		

art.07374 FIRMINA

A sheet in medium soft rubber, with a continuous design comprising stylized Vibram writing. Ideal for the die-cutting half soles, to be used for both repair and protection of elegant shoes, including sole with leather soles. Excellent resistance to wear, exceptional flexibility and high slip resisting capacity.





art.07420 LAMPONE

A soft rubber sheet with a continuous design featuring small interlocked hemispheres. Ideal for the die-cutting soles, heels and inserts, to be used for repair of comfort shoes where good grip capacity is required. The product features excellent modular grip on cutting and die-cutting.



Black (AA)



Tobacco (AN)



COMPOUND	SIZES	THICKNESSES
TOP85	93x64 cm	4,5 mm
(CA)		6mm
\$*		
1 XI		
CASUAL TRAVEL		

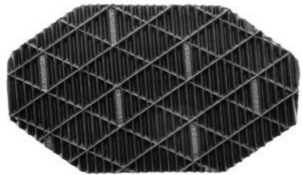
www.vibram.com

121



art.07651 SILVANA

A soft rubber sheet with slip resisting design. Ideal for the die-cutting of soles, heels and inserts, to be used for repair of comfort shoes when excellent grip capacity is required. The product features excellent modular grip on cutting and die-cutting.



Black (AA)



Transparent (AP)



Tobacco (AN)



COMPOUND	SIZES	THICKNESSES
SP (BT)	112X85 cm	4 mm
(61)		5 mm
		6 mm
\\		
1 X		
CASUAL TRAVEL		
	1	1 :

art.07652 QUADRIFOGLIO

A soft rubber sheet wave design. Ideal for the die-cutting of soles, heels and inserts. To be used for repair of casual elegant shoes. The product features excellent modular grip on cutting and die-cutting.



Black (AA)



Transparent (AP)



Grey (AG) *



Tobacco (AN)



COMPOUND	SIZES	THICKNESSES
SP (BT)	112x85 cm	4,5 mm *
		5 mm
		6 mm
CASUAL TRAVEL		
FASHION	\$	· · · · · · · · · · · · · · · · · · ·

art.07663 GEMMA (112x85 cm)

A sheet of medium hardness solid rubber with a continuous Diamond type design. Ideal for the die-cutting of half soles, soles and toplifts. To be used for both repair and protection of elegant shoes, including those with leather soles. The product features excellent modular grip on cutting and die-cutting.



Black (AA)



Tobacco/SO (AO)





art.07666 STARS

A soft rubber sheet with the Vibram Fine Stars multidirectional narrow line design. Ideal for the die-cutting soles and inserts, to be used for repair and production of comfort shoes when excellent grip capacity is required. Thanks to the sheet format the Vibram fine stars product is also excellent for small industrial output.



Black (AA)





Transparent (AP)

Tobacco (AN)





www.vibram.com



art.07668 TOP V

A sheet of solid rubber with multidirectional satined narrow line design. Available in 4 and 6mm thicknesses, with a sheet size of 112 x 85 cm. This product is perfect for use with Masonite sheets for the production of stacked heels.



Black (AA)





Transparent/Black (D5)

Tobacco/SO (AO)





art.07673 TEQUILGEMMA

A solid rubber sheet with a continuous Diamond design. Ideal for the die-cutting of half soles. Used in the repair and production of elegant shoes, including those with leather soles. This product features excellent modular grip on cutting and die-cutting.



Black (AA)



Oak (14) Tobacco/SO (AO) Capuccino (75)



COMPOUND	SIZES	THICKNESSES
SO (BS)	112x85 cm	1,8 mm
CASUAL TRAVEL		
FASHION		

art.07679 DUPLA (112x85 cm)

A solid bi-compound rubber sheet in the Vibram Dupla multidirectional narrow line design. The 112x85 cm sheet size makes this product ideal for use along with Masonite sheets for the production of stacked heels. The product features excellent modular grip on cutting and die-cutting.





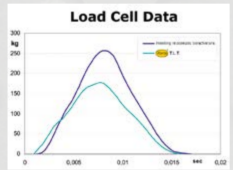
Sheets for heels in PU rubber



art.0758P BRIGITTE

A new 3 layer slip resisting design sheet of rubber and shock absorbing PU material.

Tested in Vibram laboratories, it's ideal for the die-cutting of heels of all sizes. Excellent resistance to wear and outstanding comfort. Thanks to the combination of the three different materials, the application of this product allows the absorption of up to 30 % of body weight during walking impact (see the draft).



Curves show impact forces averages



Capuccino (75)



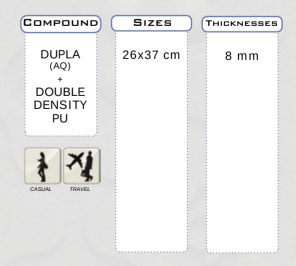
Tobacco (AN)



Slip Resisting

- Quiet
- Comfortable
- Abrasion 40mm³

90 Shore A	PU mediamente morbida
80 Shore A	Shock Absorbing
55 Shore A	Gomma rigid



Sheets for heels in PU rubber

art.0750P NUVOLA

A bi-compound sheet of stiff solid rubber and soft PU, in a continuous satined design. Ideal for a die-cutting of all sized heels, provides good grip and shock absorption properties The dual compound combines excellent abrasion resistance of PU with the stiff rubber layer which promotes adhesion. Excellent for use with plastic heel bases.



Black (AA)



Stiff solid Rubber
Soft PU





art.0757P DRAGO

A bi-compound sheet of stiff solid rubber and soft PU, with a Diamond design. Ideal for the die-cutting of all sized heels providing both stability and excellent resistance to wear. The dual compound combines the excellent abrasion resistance of PU with the stiff rubber layer which promotes adhesion. Excellent for use with plastic heel bases.



Black (AA)







COMPOUND	SIZES	THICKNESSES
DUPLA (AQ) +	26X37 cm	6 mm
HARD PU		
4 4/1		
1 1		
CASUAL TRAVEL		
	A	

www.vibram.com



Sheets for climbing and bouldering





A sheet produced in extra soft rubber compound Vibram® Idrogrip with the new Vibram suction design. Ideal for die-cutting soles and inserts, and for the repair and production of approach shoes. Perfect material to use when traction and grip is required on uneven wet surfaces. The product features excellent modular grip on cutting and die-cutting.



Black (AA)



Compound name: Vibram® Idrogrip

Claim: Grip on Wet

Durability	***
Grip	****
Hardness	***

Best at: Uses include technical water sports, canyoning, mountain biking (DH/Dirt)



IDROGRIP (CK)









4,5 mm

THICKNESSES

Sizes

93X64 cm

Sheets for climbing and bouldering

art.07509 XSFLASH

A sheet developed with a new Vibram non-marking compound which provides maximum grip on artificial footholds and leaves indoor walls clean. Innovative yellow (Vibram) color available in 5 mm thickness.





Yellow (40)

- new rubber compound for climbing
- ideal for Indoor and urban use
- Extremely sticky compound, designed for artificial holds
- non marking compound: keeps walls and holds clean
- colored with Vibram gold classic yellow color
- thickness available = 5.0 mm
- sheet sizes = 930x640 mm









Compound name: Vibram® XSFlash

Claim: Non marking grip

Best at: indoor free climbing

5 mm



art.07530 XSEDGE

A Vibram climbing compound that allows weight to be concentrated on even the smallest holds. Thanks to its improved resistance to plastic deformation, Vibram® XS Edge keeps its shape even after repeated use in all climate conditions.



Black (AA)



The Transfer XSEDGE Repair is available



- new compound for climbing
- designed for outdoor climbing and bouldering
- excellent compromise between performance and wear
- ensures maximum support on the smallest holds
- keeps its shape at both low and high temperatures



COMPOUND	SIZES

XSEDGE

93X64 cm

4 mm

5 mm

THICKNESSES



Compound name: Vibram® XS Edge Claim: Grip, edging and durability

Durability	***
Grip	***
Edging	***

Best at: Uses include outdoor/indoor climbing, free climbing, bouldering



Sheets for climbing and bouldering

art.07507 XSGRIP

A new softer rubber compound engineered for free climbing shoes that provides a higher level of grip in both the heat and the cold. Excellent adherence/grip ratio on micro holds.



Black (AA)



Compound name: Vibram® XS Grip

Claim: Gripon rock

Durability	***
Grip	****
Edging	***

Best at: Uses include outdoor/indoor free climbing



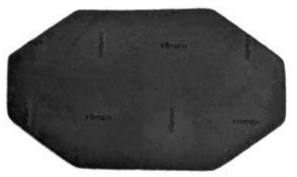
COMPOUND		
XSGRIP (CH)		
*		

PODUC			
\subset	Sizes)	
ç	93X64 cm		
Ç			

	_
THICKNESSE	:s)
	1
3,5 mm	
4 mm	
5 mm	

art.07509 GRIP BRANDED

This sheet branded with the Vibram script, makes it ideal for the resoling of free climbing shoes. Recommended for special applications where extreme grip is required, such as inserts for gloves, prosthetics and supports.



Black (AA)



COMPOUND	Sizes	THICKNESSES
GRIP (AW)	93X64 cm	3,5 mm 4 mm 5 mm
CLIMBING		

www.vibram.com



art.07510 GRIP

A sheet produced in Vibram® Grip compound, is ideal for the diecutting of the side strips used for free climbing shoes. Recommended for special applications where extreme grip is required, such as inserts for gloves, prosthetics and supports. The product also features excellent modular grip on cutting and die-cutting.



Black (AA)



COMPOUND	SIZES	THICKNESSES
GRIP (AW)	93X64 cm	1,8 mm
(Avv)		2 mm
		2,2 mm
*		
CLIMBING		

art.07630 BOULDER

A sheet produced in an extra soft rubber with the technical Vibram suction pattern. Ideal for the die-cutting of soles and inserts, for use in the repair and production of approach shoes where extreme grip on uneven surfaces is required. The product features excellent modular grip on cutting and die-cutting.



Black (AA)



COMPOUND	Sizes	THICKNESSES
SUPER TREK (BU)	112x85 cm	4 mm
APPROACH		



Foam sheets for repairs



art.08381 LICORICE MORFLEX

A tread sheet in Vibram® Morflex compound with the new Vibram Optical design. Offering shock absorption with moderate elasticity. Its lightness makes this sheet ideal for the production and repair of comfort, sports and orthopedic shoes. With its good thermoform ability (10 minutes at 140°C) it can easily be cemented using typical neoprene adhesives.



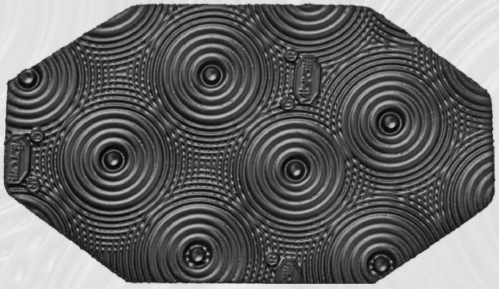
Tobacco (AN)



Beige (AB) *



Leather (AF) *



Black (AA)



127x77 cm

_		_	_
Œ	COMPOUND	2)	
	MORFLEX (BG)		



SIZES THICKNESSES

6 mm * 10 mm



Foam sheets for repairs

art.08316 MANDORLO MORFLEX

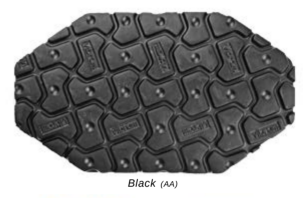
A tread sheet with wave design. Offering shock absorption with moderate elasticity, which when combined with its excellent lightness makes it ideal for the production and repair of comfort, sports and orthopedic shoes. With its good thermoform ability (10 minutes at 140°C) it can easily be cemented using typical neoprene adhesives.



20 mm

art.08327 WOODSTOCK

A tread sheet with continuous multidirectional design, offering shock absorption with moderate elasticity, which when combined with its excellent lightness makes it ideal for the production and repair of comfort, sports and orthopedic shoes. It can easily be cemented using typical neoprene adhesives.



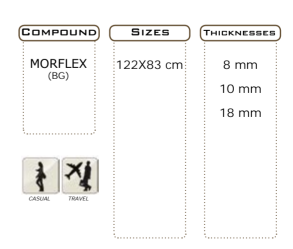


Leather (AF)



Tobacco (AN)







art.08350 CLIVIA

A tread sheet in Vibram® Morflex compound with the classic continuous Vibram Claw design, that when combined with its excellent lightness makes it ideal for the production and repair of comfort, sports and orthopedic shoes. It can easily be cemented using typical neoprene adhesives.



art.08365 CILIEGIO

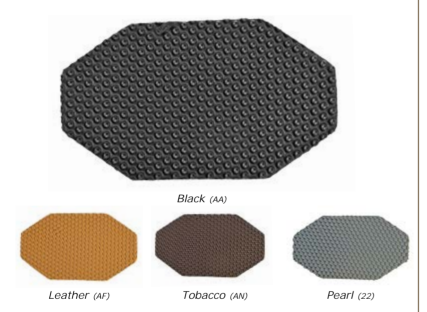
A tread sheet in Vibram® Morflex compound with the continuous multidirectional net design. Offering shock absorption with moderate elasticity, which when combined with its excellent lightness makes it ideal for the production and repair of comfort, sports and orthopedic shoes. With its good thermoform ability (10 minutes at 140°C) it can easily be cemented using typical neoprene adhesives.



Foam sheets for repairs

art.08529 AIRCALLA

A tread sheet of expanded rubber with suction multidirectional design. Use is recommended for the production and repair of comfort, sports and orthopedicshoes, where a higher level of grip is required.







art.08568 AIRDIAMANTE

A tread sheet of expanded rubber with multidirectional design. Moderate shock absorbing properties that when combined with its lightness provides good grip on wet surfaces. Recommended for the production and repair of comfort, sports and orthopedic shoes. Can easily be cemented using typical neoprene adhesives.





art.08569 AIRSOFT

A tread sheet of expanded rubber with multidirectional design. Moderate shock absorbing properties when combined with its lightness provides good grip on wet surfaces: use is recommended for the production and repair of comfort and orthopedic shoes. Recommended for footwear where a high level of grip is required.



Black (AA) *



COMPOUND		SIZES	
AIRSOFT (AB)		105x67	cm
1	Xj		•
CASUAL	TRAVEL		





art.08966 GEMMAFLEX

A tread sheet with multidirectional Vibram diamond design. Good lightness, which when combined with its resistance to wear, makes the product ideal for the production and repair of orthopedic shoes. Recommended for applications where stability and durability are required. It can easily be cemented using typical neoprene adhesives.



Black (AA)



Tobacco (AN) Leather (AF)



Сомроимо	SIZES	THICKNESSES
VIBRAMFLEX (CD)	115X63 cm	3 mm
(CD)		4 mm
		5 mm
<u></u> j		6 mm
- I - 41		8 mm
1 X		10 mm
CASUAL TRAVEL		12 mm
The state of the s		15 mm

Foam sheets for repairs

art.08968 DIAMANTFLEX

A tread sheet with multidirectional Vibram diamond design. Good ightness, which when combined with its resistance to wear, makes the product ideal for the production and repair of orthopedic shoes. Recommended for applications where stability and durability are required. It can easily be cemented using typical neoprene adhesives.



Black (AA)





Leather (AF)

Tobacco (AN)





SIZES
115x63 cm



:		- :
	3 mm	
	5 [[][[]	
	0 111111	
- :		
- 1	4	
- 1	4 mm	
	7 111111	- :
	_	
	5 mm	
	J 111111	
- 1	6 mm	
- 1	() [] [] []	
- :	•	

8 mm

10 mm

THICKNESSES

art.08969 PULFLEX

A tread sheet with multidirectional Vibram design. Good lightness, which when combined with its resistance to wear, makes the product ideal for the production and repair of orthopedic shoes. Recommended for applications where stability and durability are required. It can easily be cemented using typical neoprene adhesives.



Black (AA)







Tobacco (AN)

Leather (AF)

White (AC)



SIZES

VIBRAMFLEX (CD)

COMPOUND

115x63 cm



THICKNESSES

CASUAL TRAVEL



Foam sheets for orthopedic constructions



art.08584 TILE AIRSOFT

A tread sheet of expanded rubber with the new Vibram multidirectional slip resisting design. Good shock absorbing properties and lightness, make this the recommended material for the production and repair of comfort and orthopedic shoes. Great for footwear where high levels of grip are required.



Ercu (50)



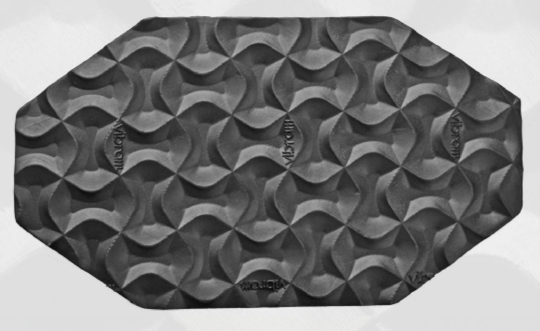
Cocoa (28)



Dove grey (66)



Tobacco (AN)



Black (AA)



COMPOUND	SIZES	THICKN
AIRSOFT (AB)	105X67 cm	3,5 5 m
CASUAL TRAVEL		

Foam sheets for orthopedic constructions

art.08868 SUPERNEWFLEX

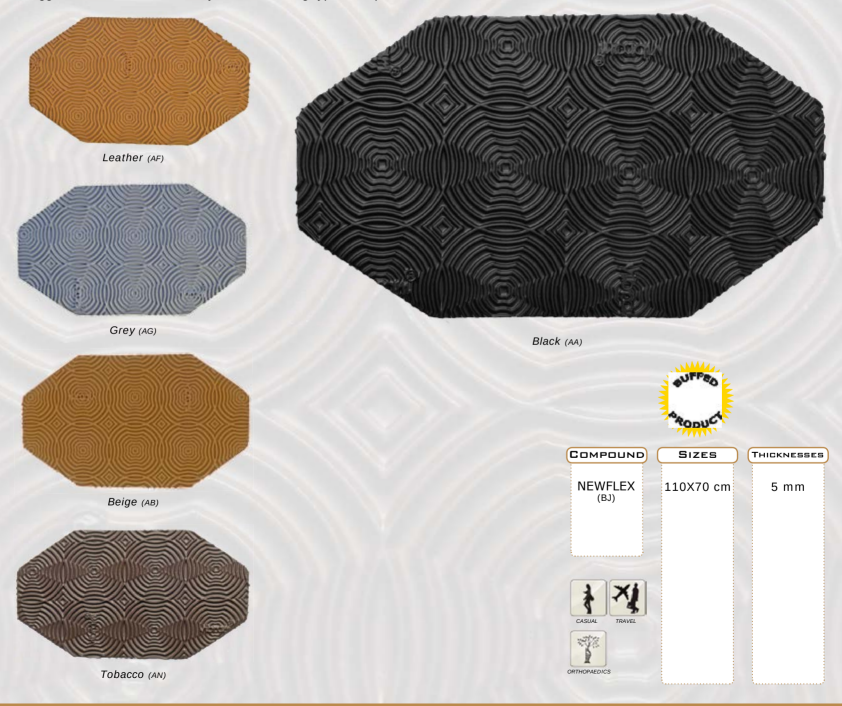
An innovative sheet in Vibram® Supernewflex compound able to enhance the features of Vibram® Newflex compound. The material is 40% lighter and more flexible while still retaining its high abrasion resistance, and providing additional grip.





art.08878 OPTICAL NEWFLEX

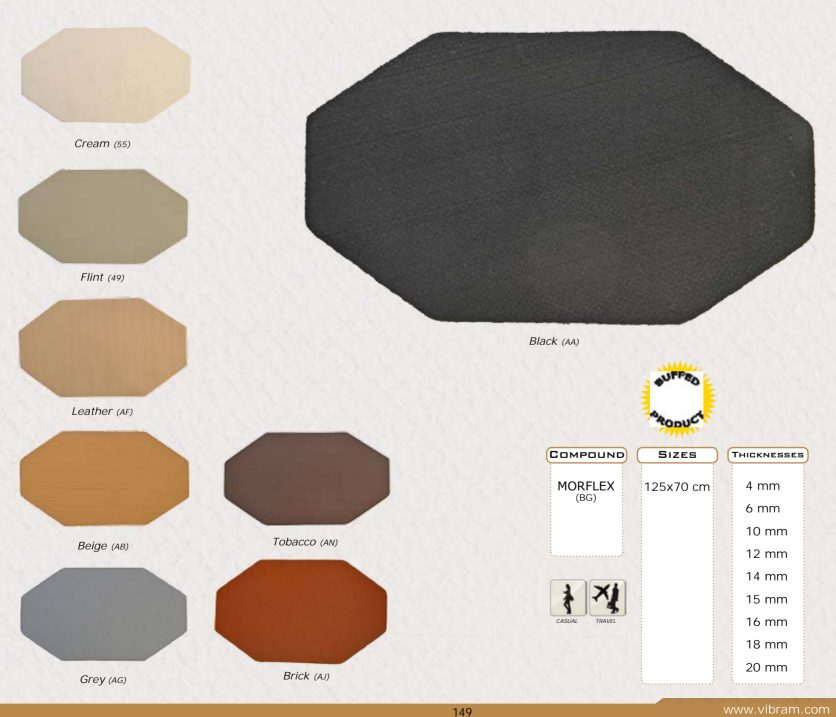
A tread sheet in Vibram® Newflex compound with the new design Vibram Optical. Excellent shock absorption properties and good lightness, along with its exceptional resistance to wear, make this on ideal material for the production and repair of sports and orthopedic shoes which need an aggressive look. It can be easily cemented using typical neoprene adhesives.



Foam sheets for orthopedic constructions

art.08304 MORFLEX DUAL BONDING

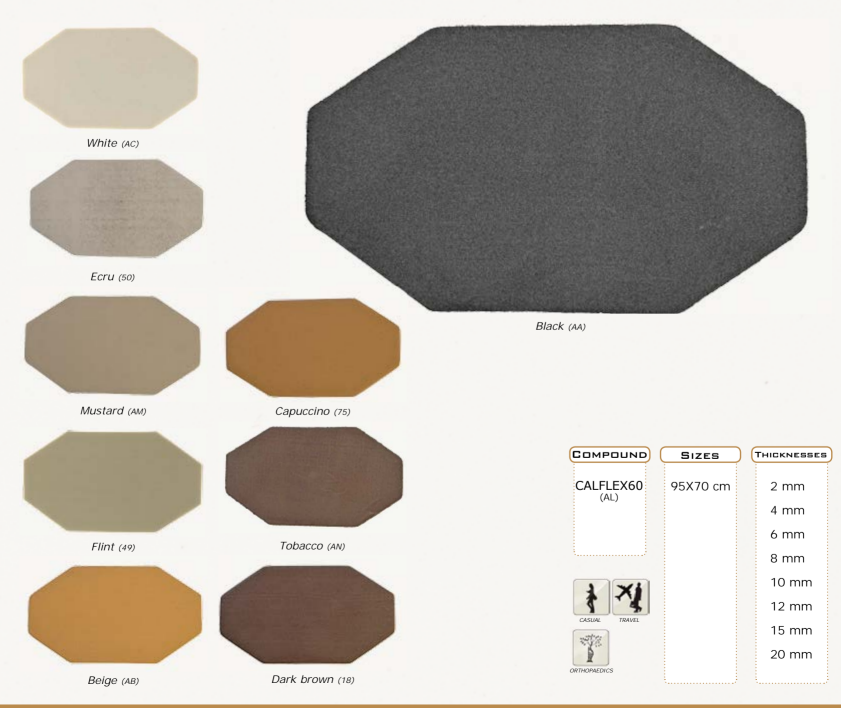
A build up sheet for midsoles. Good shock absorption, elasticity, and lightness makes this the recommended product for the repair and production of comfort and sports shoes. It has good thermoformability (5 minutes at 160°C) and can be easily cemented using typical neoprene adhesives.





art.08854 BIO EXTRA LIGHT

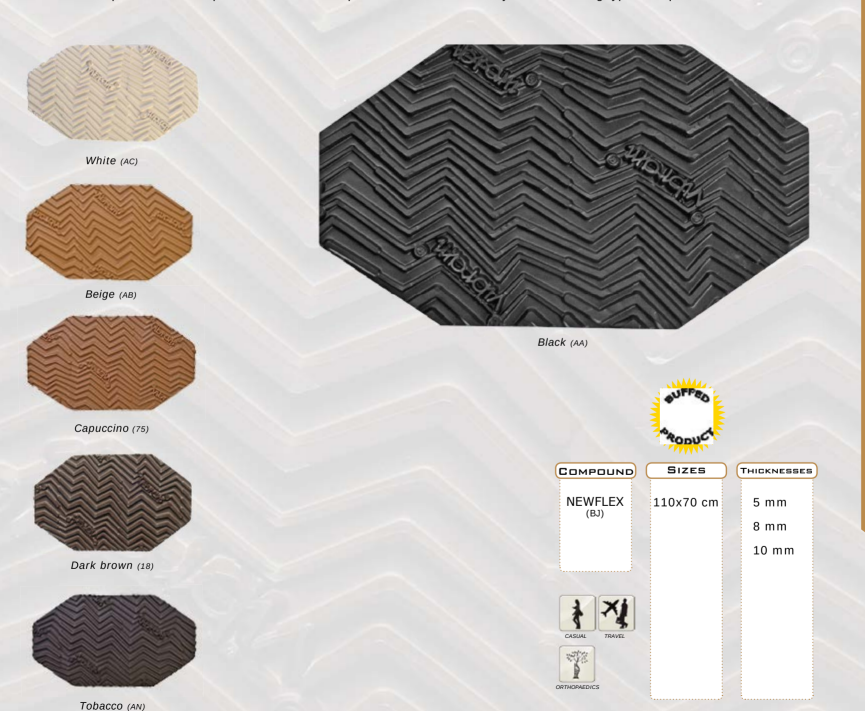
A build up sheet for midsoles. With a Shore A hardness of 60, this extremely lightweight product provides stability at increased thicknesses. Recommended for orthopaedic applications. Good thermoformability (5 minutes at 150-160°C).



Foam sheets for orthopedic constructions

art.08870 LISK NEWFLEX

A tread sheet with continuous fish design. Excellent shock absorption, lightness, and exceptional resistance to wear make this a recommended material for the production and repair of casual and orthopedic shoes. It can be easily cemented using typical neoprene adhesives.



www.vibram.com



art.08294 BIO SHOCK ABSORBING

A build up sheet for midsoles. Given its high shock absorbing action (45 Shore A) and extreme lightness, it's recommended for use in orthopedic applications. With its good thermoformability (10 minutes at 120°C) it's perfect for customization, while easily cemented using typical neoprene adhesives.





art.08853 PLURIBALL NEWFLEX

A tread sheet in Vibram® Newflex compound with the new Vibram Pluriball design; excellent shock absorption, lightness, exceptional resistance to wear and its special slip resisting design, make it ideal material for production and repair of orthopedic shoes when great stability is required. It can be easily cemented with typical neoprene adhesives.



Foam sheets for orthopedic constructions

art.08860 NEWFLEX

A tread sheet in Vibram® Newflex compound with the classic Vibram multidirectional design for use in orthopaedic shoes; excellent shock absorption, lightness, and exceptional resistance to wear, Newflex is recommended for the production and repair of sports and orthopedic shoes. It can be easily cemented using typical neoprene adhesives.

Black (AA) Beige (AB) Brick (AJ) Tobacco (AN) Grey (AG) White (AC) COMPOUND SIZES THICKNESSES **NEWFLEX** 90X65 cm 4 mm (BJ) 6 mm 8 mm 10 mm

art.08864 ARROWS NEWFLEX

A tread sheet in Vibram® Newflex compound with the new Vibram Casual multidirectional design. Excellent shock absorption, lightness, and exceptional resistance to wear make, Newflex is recommended for the production and repair of sports and orthopedic shoes. It can be easily cemented using typical neoprene adhesives.





art.08867 TANK NEWFLEX

A tread sheet in Vibram® Newflex compound with the new Vibram Carrarmato deep tread design. It has excellent shock absorption, lightness and resistance to wear. Newflex is recommend for the production and repair of comfort and orthopedic shoes. It can be easily cemented using typical neoprene adhesives.



Black (AA)





Grey (AG) * Beige (AB)

Ie (AB) Brick (AJ) *





Sizes

Tobacco (AN)



ORTHOPAFDICS





art.08880 FEATHER NEWFLEX

A tread sheet in Vibram® Newflex compound with the classic Vibram 3D multidirectional design. It has excellent shock absorption, lightness and resistance to wear. Newflex is recommended for the production and repair of comfort and orthopedic shoes. It can be easily cemented using typical neoprene adhesives.



Black (AA)







Cream (55)

Tobacco (AN)

Beige (AB)





ORTHOPAFDICS

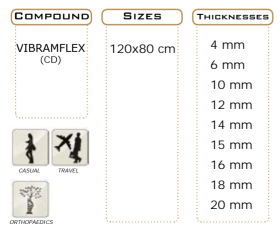
SIZES 110X70 cm 6 mm 8 mm 10 mm

Foam sheets for orthopedic constructions

art.08994 VIBRAMFLEX D.C.

A build up sheet for midsoles, this lightweight product provides stability at increased thicknesses. Recommended for comfort shoe applications. It can be easily cemented using typical neoprene adhesives.







Sheets for plantar orthotics



art.08284 DIFLEX LIGHT GOLD PERFORATED

Developed by Vibram in collaboration with Podartis, a leader in the production and development of components for the orthopedic market, Diflex Light Gold is an anti-allergenic, thermoformable material which offers excellent shock absorption. Diflex Light Gold utilizes an EVA based polymer, which when combined with its perforated surface helps to reduce weight while improving breathability. It can be easily cemented using typical neoprene adhesives.



Gold (47)

Why choose Vibram® Diflex Light Gold:

- dermocompatible
- self-modelling
- ideal for use where foot allergies, dermatitis, plantar fasciitis and/or athlete's foot is a concern

TEST ANTIBACTERIC JIS Z 2801:2000 FUNGAL PROTECTION UNI EN 14119

Examples of application on insoles:





Metatarsal pain



Vasculopathy



Plantar fasciitis



Claw-foot



Flat foot



2 mm 3 mm 4 mm 6 mm 10 mm

THICKNESSES

Sheets for plantar orthotics

art.08285 DIFLEX LIGHT GOLD

Developed by Vibram in collaboration with Podartis, a leader in the production and development of components for the orthopedic market, Diflex Light Gold is an anti-allergenic, thermoformable material which offers excellent shock absorption. Diflex Light Gold utilizes an EVA based polymer. It can be easily cemented using typical neoprene adhesives.





art.08710 VIPOD

An innovative material for production of plantar orthotics, engineered to reduce pressure peaks and distribute the stresses of the skeletal structure. Clinically tested and designed to aid in the prevention, emergence and proliferation of funguses and bacteria, which lead to odor. Micro-perforated to aid in the thermoforming phase.



Hemp (AD)

Why choose Vibram® ViPod:

- dermocompatible
- thermoformable
- easy to work and model

Examples of application on insoles:



TEST ANTIBACTERIC JIS Z 2801: 2000 FUNGAL PROTECTION UNI EN 14119



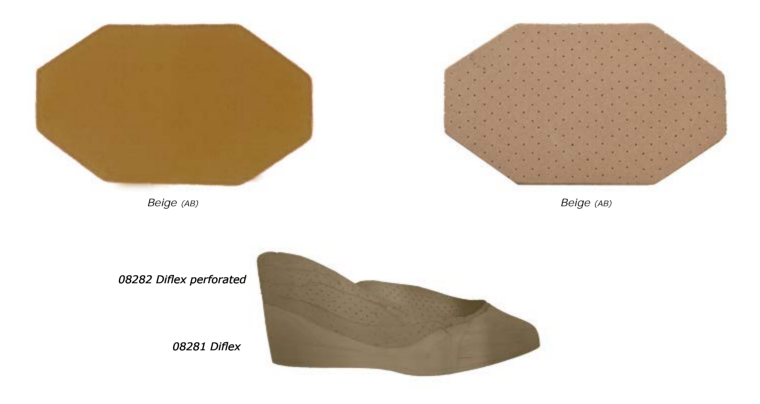
Sheets for plantar orthotics

art.08281 DIFLEX

Sheet material for the fabrication of made-to-measure insoles and thermoformed wedges. Excellent thermoformability (1 minute at 180°C) lightness, resistance to wear, and complete non toxicity make this the recommended material for orthopedic applications. It can be easily cemtened using typical neoprene adhesives.

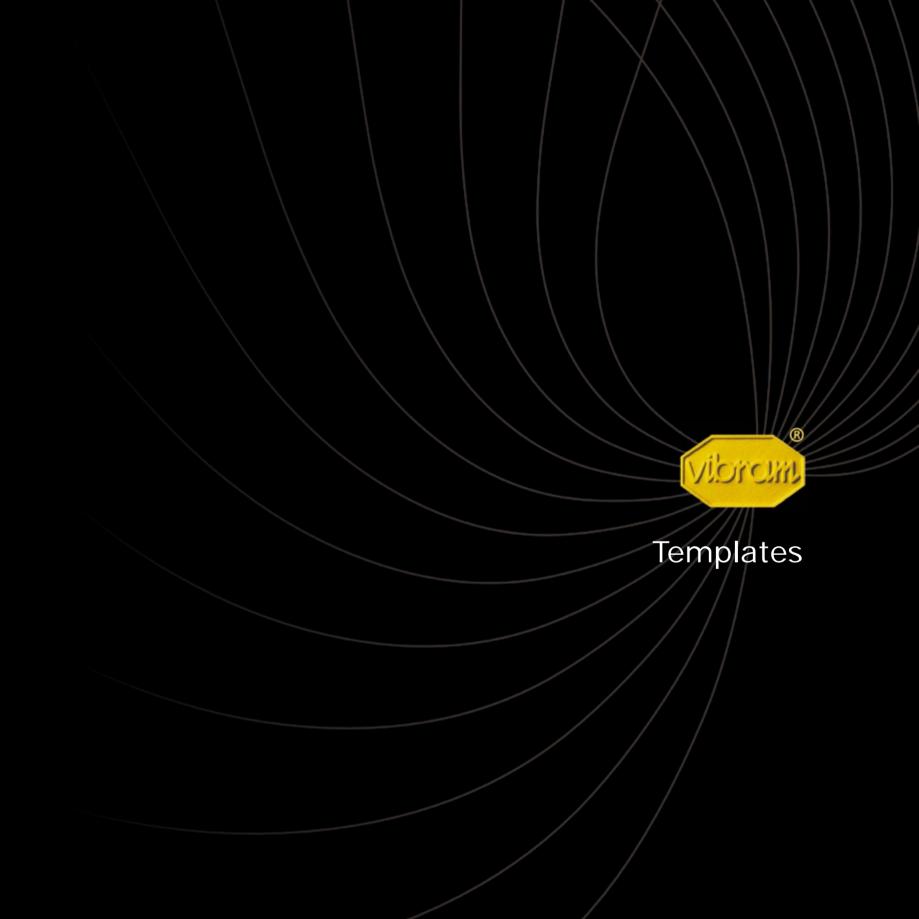
art.08282 DIFLEX PERFORATED

Sheet material for the production of made-to-measure insoles. With Excellent thermo formability (1 minute at 180°C), lightness, resistance to wear, and complete non toxicity. These product features have been further improved with perforation, which in addition to reducing weight provides improved breathability.

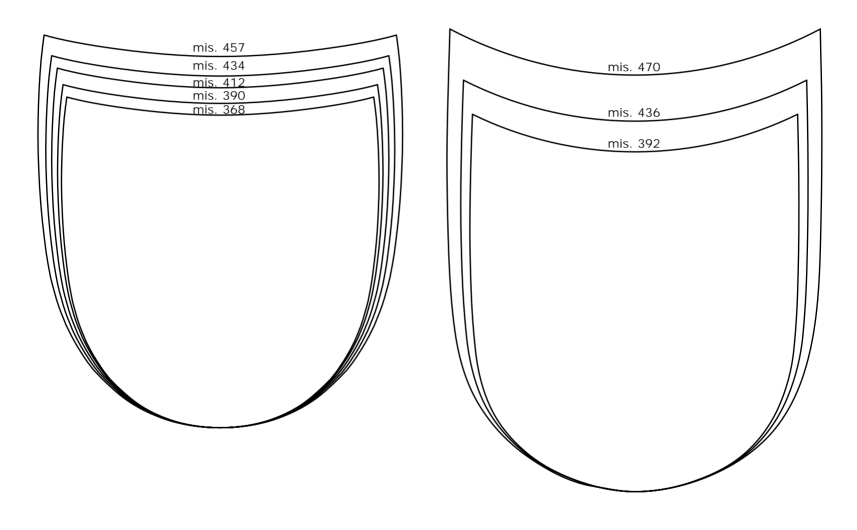








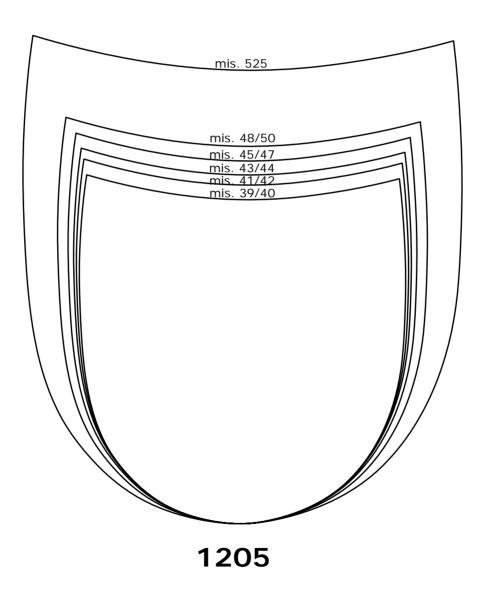




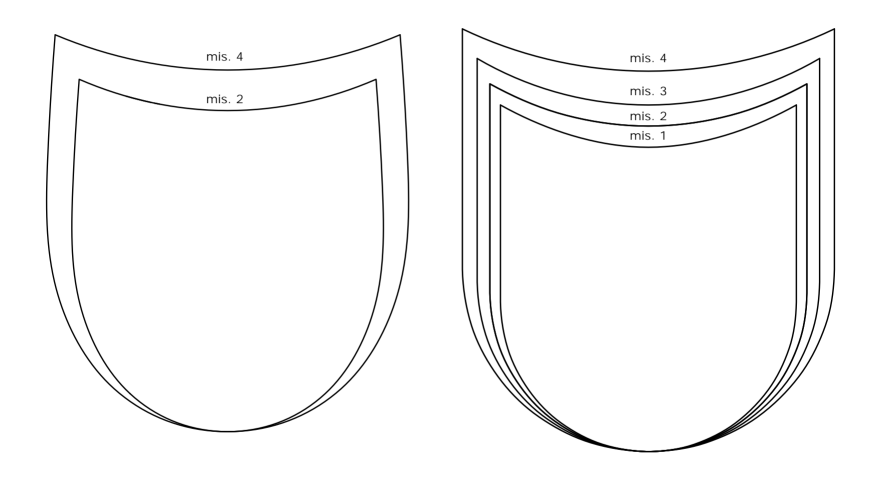
1100 - 1105

1104

Heels

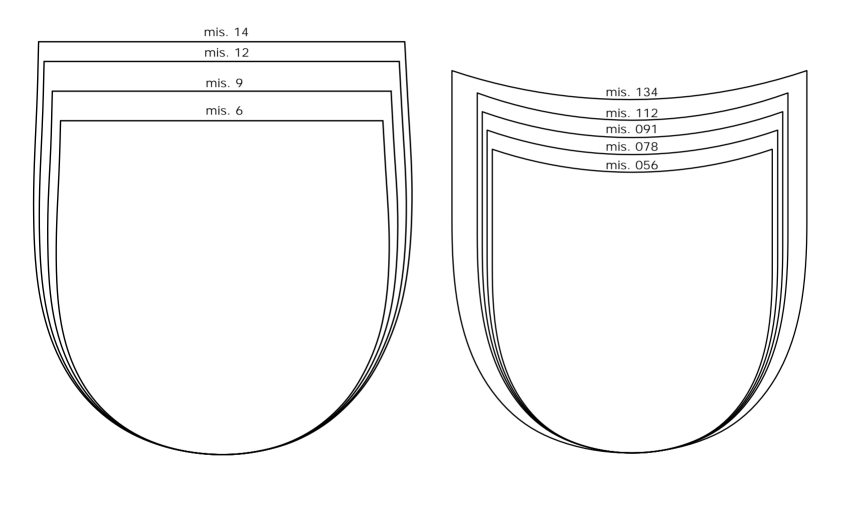






5345 5547

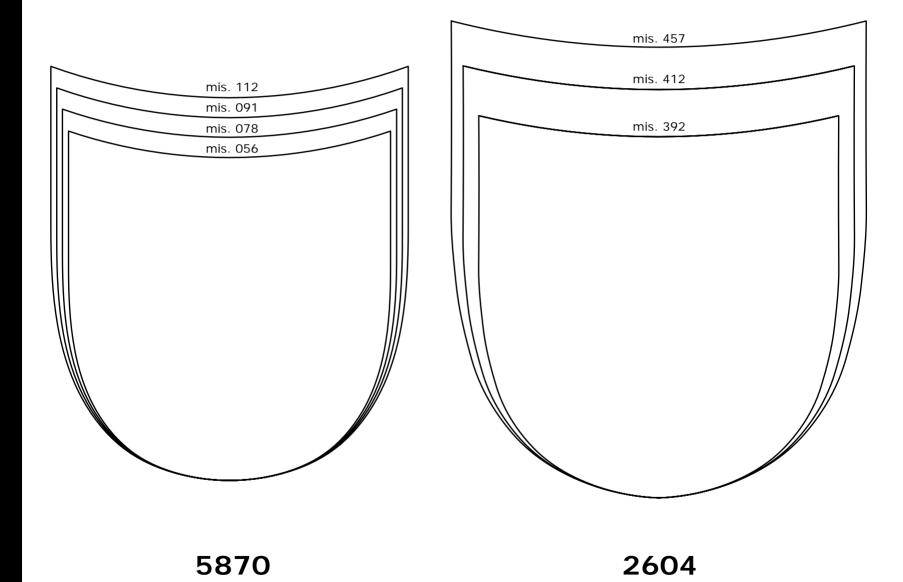
Heels



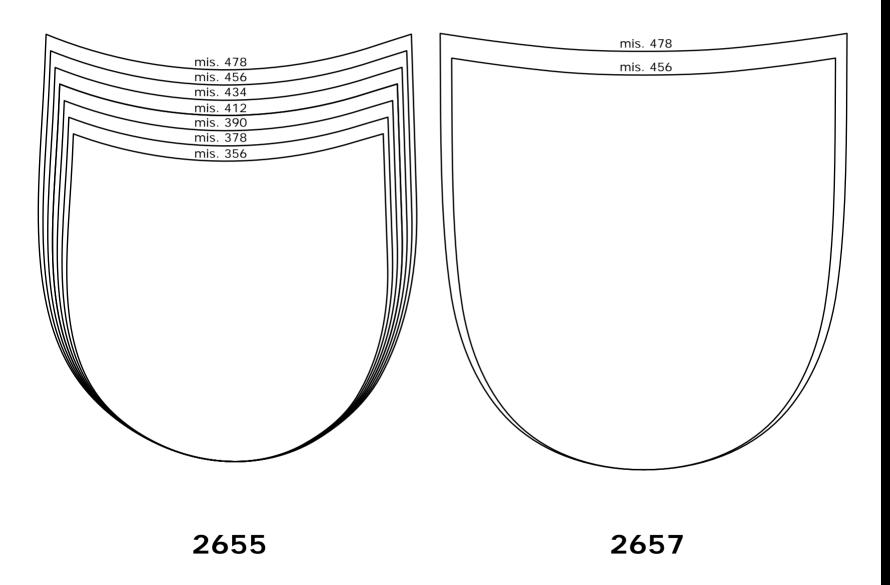
516K

2055 - 5870

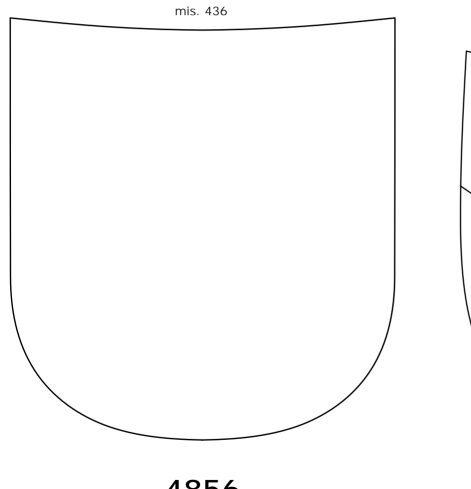


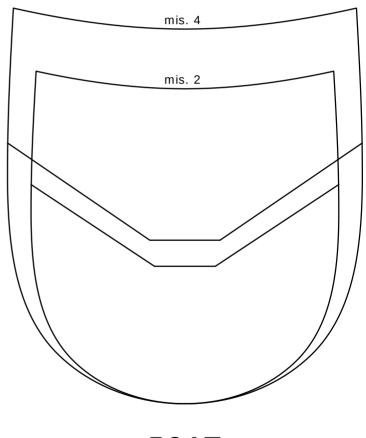


Heels









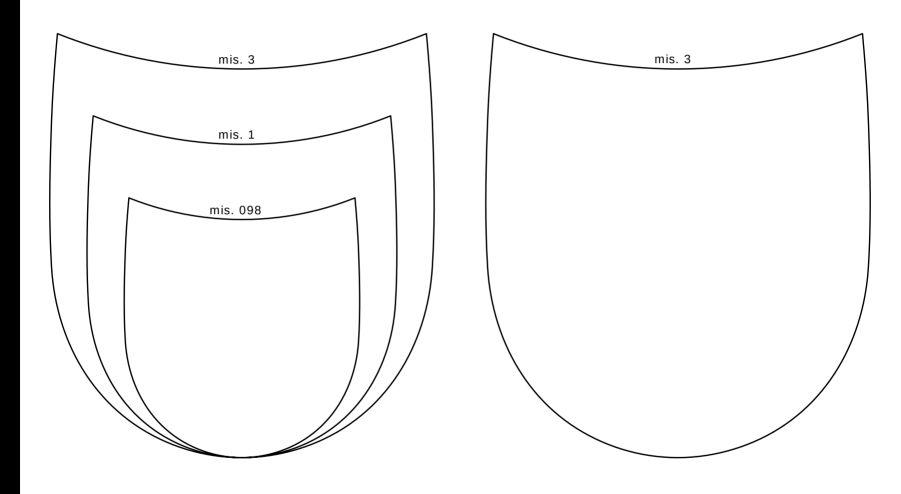
4856

521T

Heels

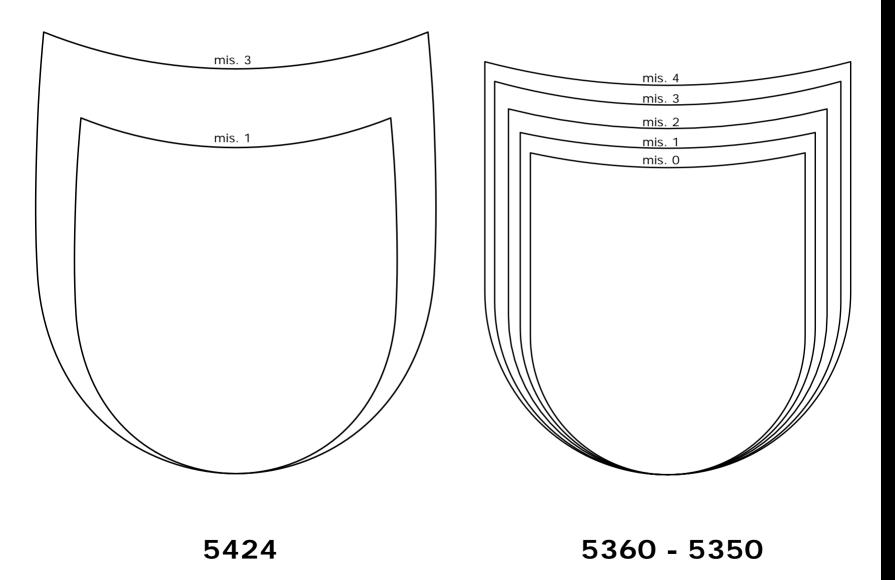






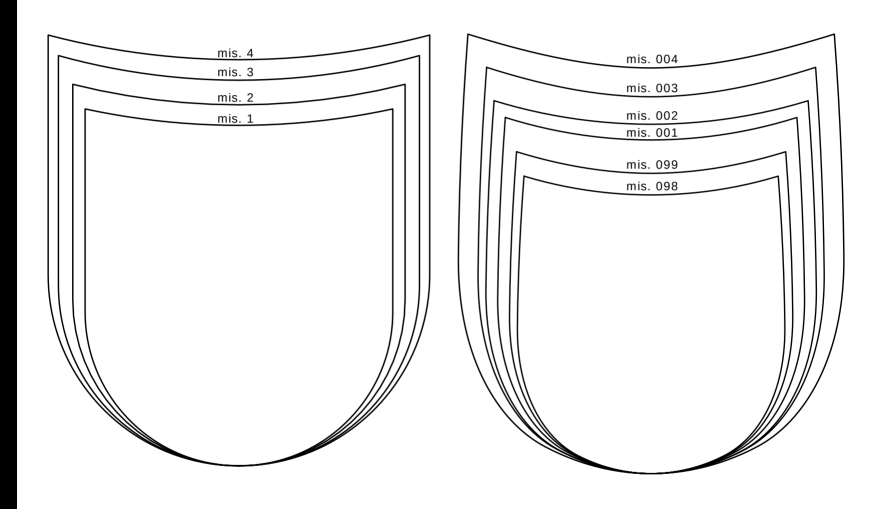
5341 5324

Heels



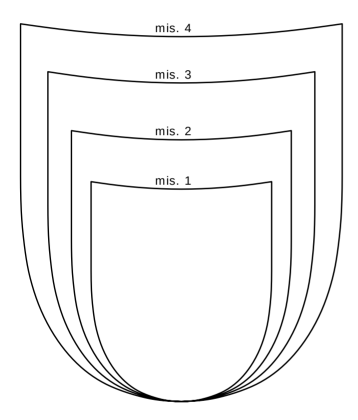
www.vibram.com





5361 5586

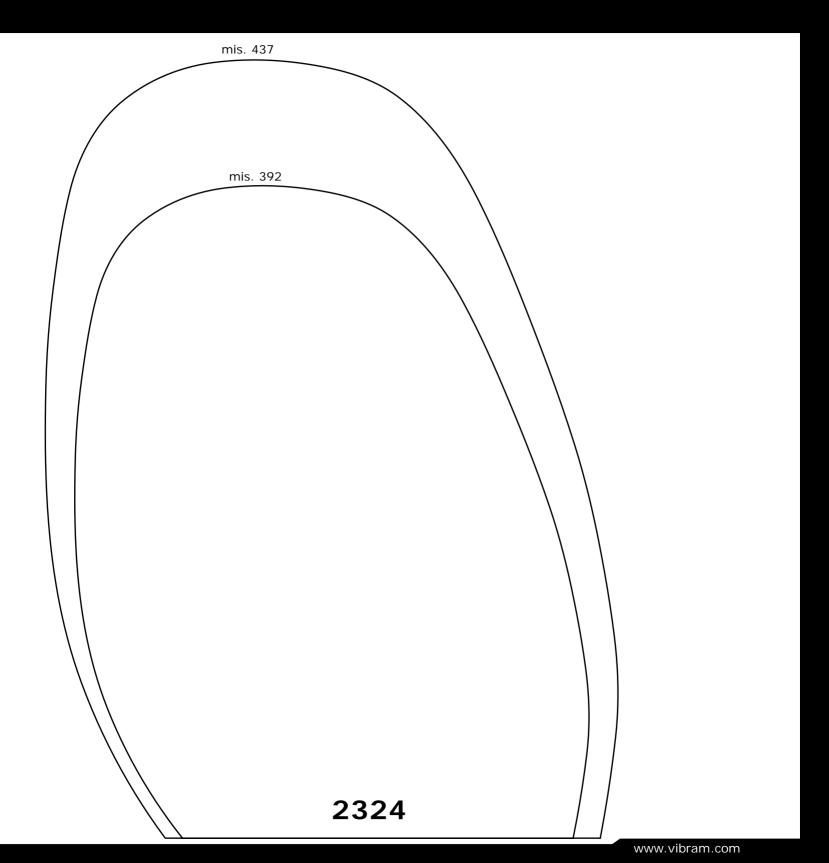
Heels



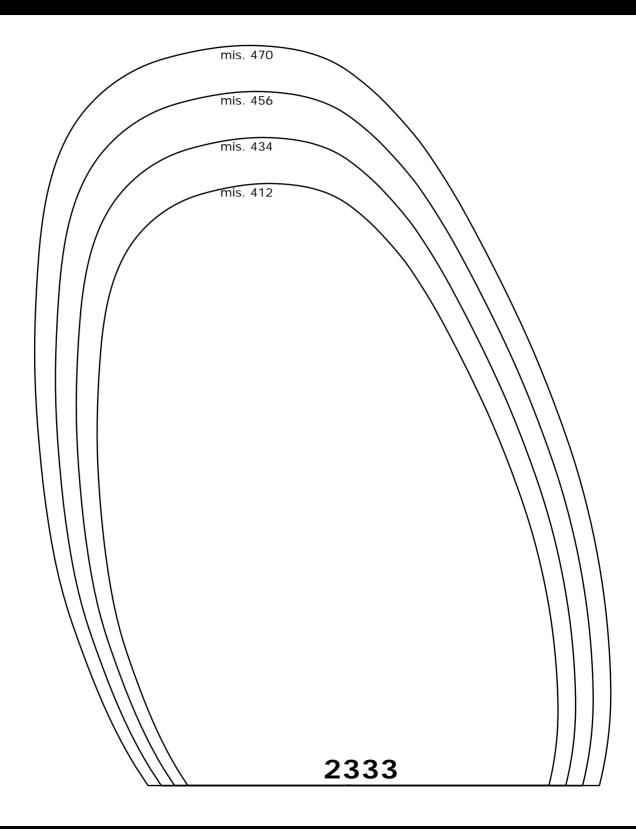
5721

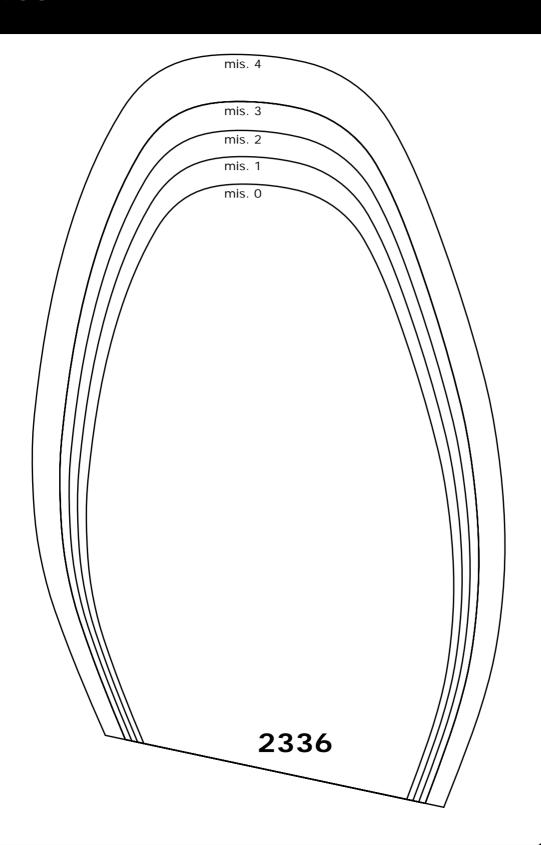




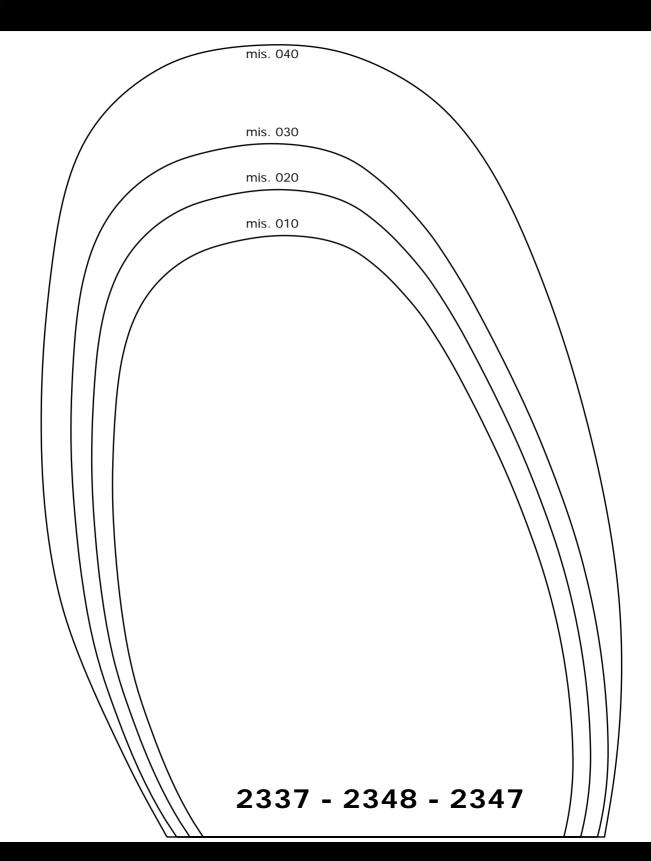


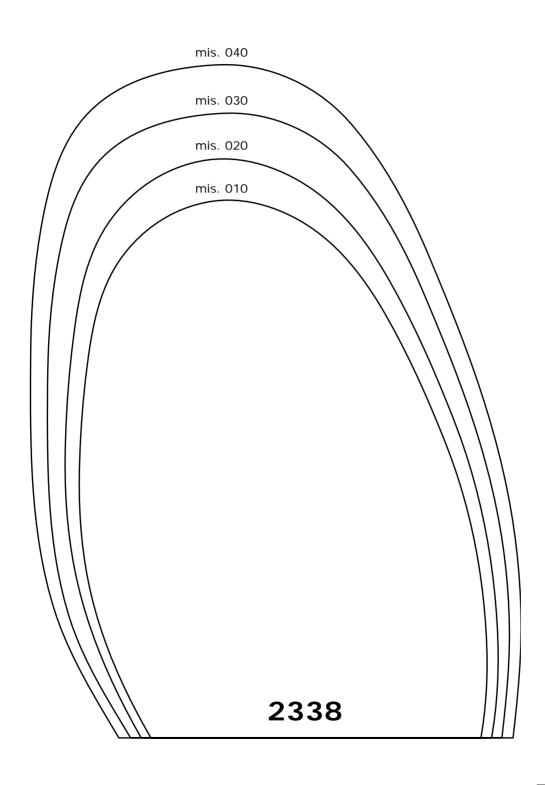




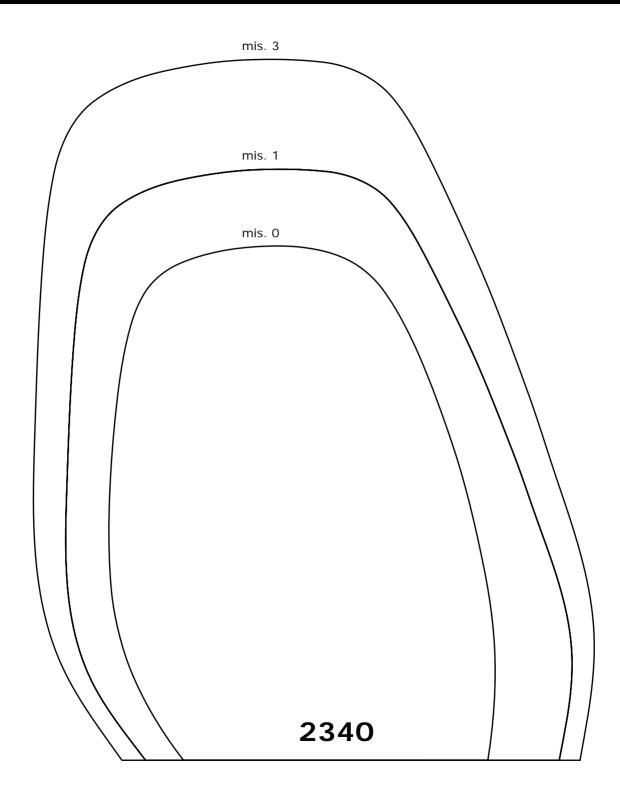


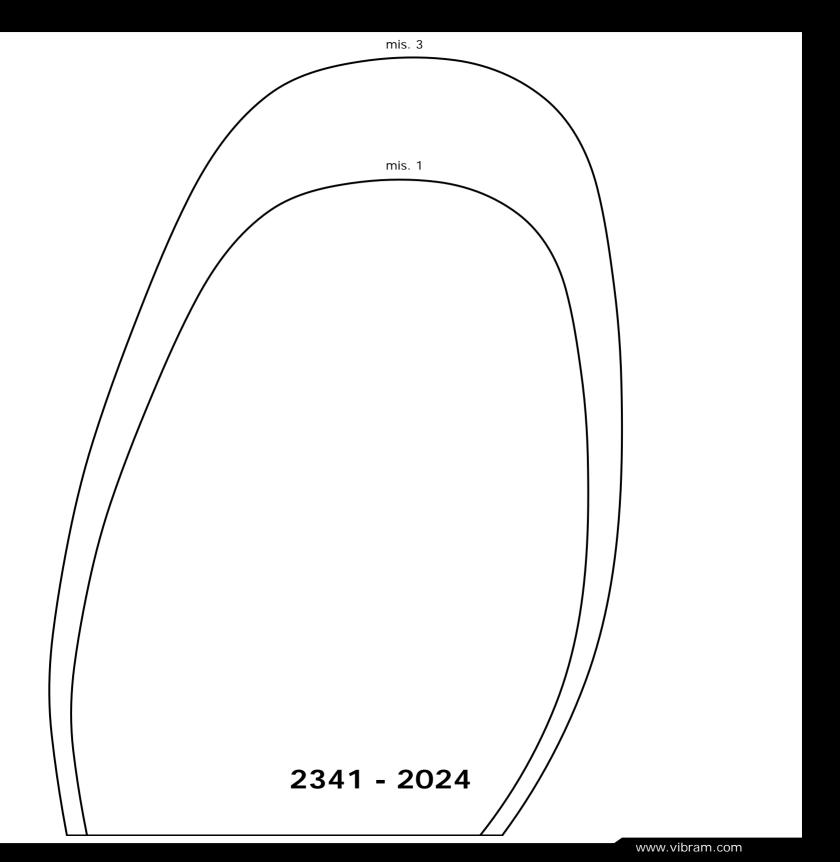




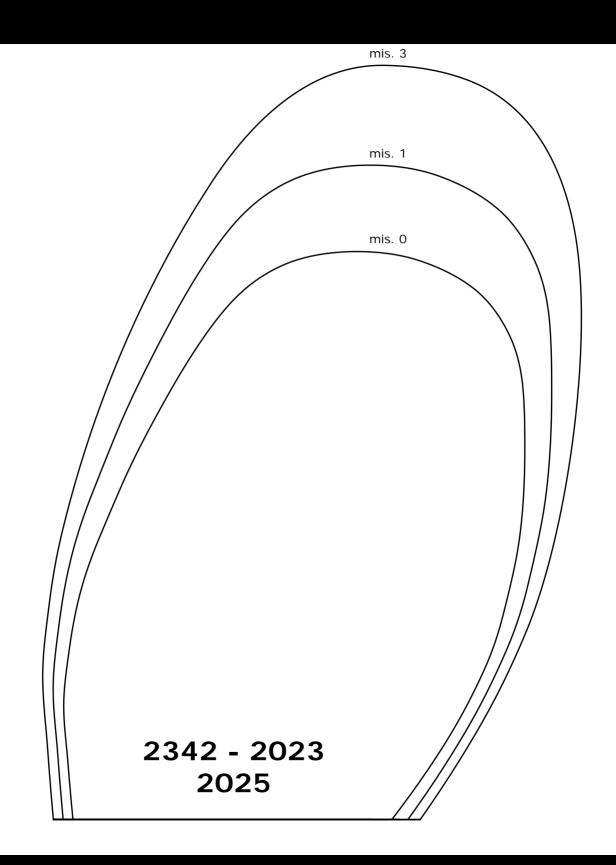


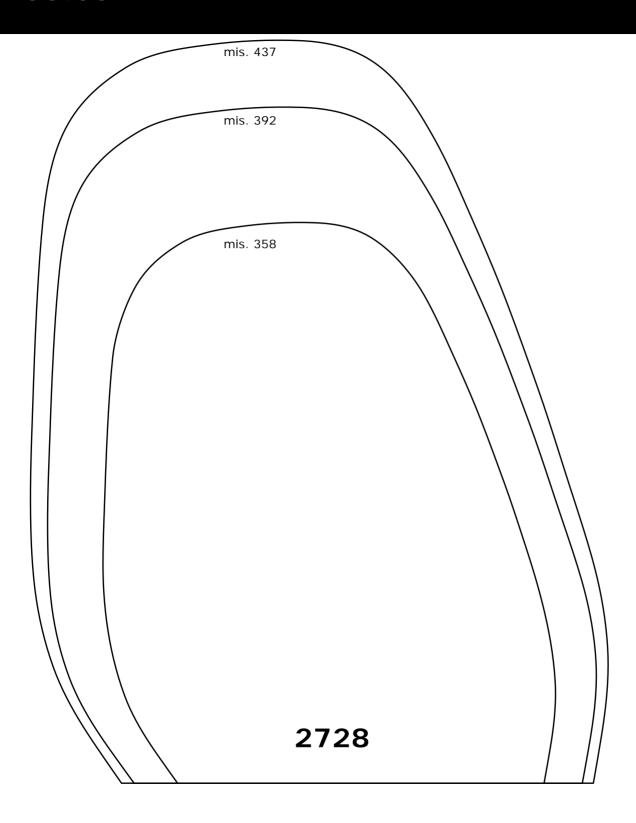




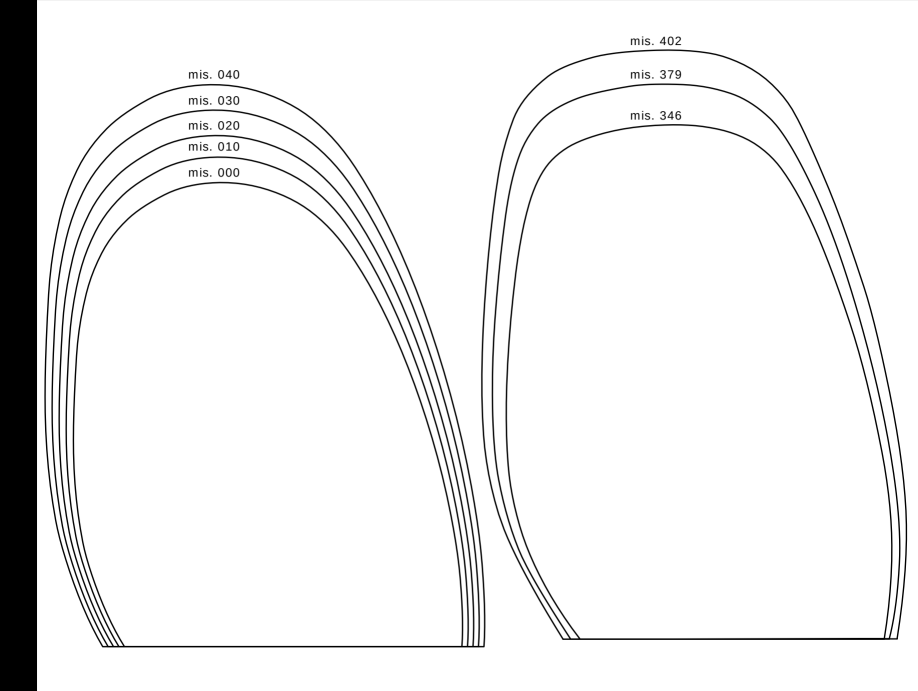












3334

3928 - 3348

