

## **MISSIONS**



For over 70 years, Jallatte® has been a leader in the safety footwear market, taking advantage of innovation and the search for technical innovations to improve continuously the personal protection in the workplace. Preserving health and improving the well-being of people at work has always been part of our historical DNA.

Today, our efforts are focused on the prevention of TMS risks, musculoskeletal disorders, thanks to innovative materials and new multi-density soles technology certified by international patents.

After safety, comfort and design, we are opening the way for anti-fatigue performance with an ergonomic approach that adapts to all physiologies and all work situations. What distinguishes Jallatte® is, first of all, its ability to differentiate itself and the undeniable quality of the products, which allows us to strengthen the market position achieved and to ensure, always and again, the commitment to creating well-being for all professionals in their own workplace.





Our industrial activities as a designer and manufacturer of safety footwear impose strict rules on us regarding compliance with the directives on personal protective equipment. However, this minimum requirement is not enough if we want to be a more socially responsible operator. For several years now, we have been committed to an initiative that aims, first and foremost, to favour local production through a vast re-industrialisation plan for our historical site in Saint-Hippolyte-du-Fort, at the foot of the Cévennes Gardoises.

The transfer of certain collections, huge investments in the development of new technologies, the hiring of new staff, innovative projects centred on anti-fatigue shoes with multi-density soles for the return of energy, are all strategic lines that guide us towards the virtuous circle of Economic, Social and Environmental development embodied by J-Clean.



Our desire for transparency on appellations of origin requires us to have a clear and unambiguous communication to our distributors and end-users. Too many market players hide the origins of production or remain unclear, making it impossible to build a climate of trust in long-term customer relationships.

At Jallatte, the approach is straightforward: we have chosen to indicate very clearly in our catalogue, thanks to a Blue-White-Red pictogram, the items whose assembly of upper & sole is guaranteed "Made in France". Others, with no pictogram, can come - according to our manufacturing programs - from our Cévenol site as well as from one of our Tunisian plants 100% integrated and controlled by our Group. Note that all the uppers that are cut and sewn in these sites mention "Upper Made In Tunisia", as the processing in other country does not allow us the mere mention "Made In France".

All these mentions, explicitly stated in our communication media and on the labels of our products, as required by legislation, are such as to make Jallatte a transparent and responsible manufacturer wishing to develop its customer relationship with values of mutual respect and long-term trust.

## **SUMMARY**

## **TRAINERS** RANGE

J'respect / 4

J-Energy / 10

Tapis-Rouge / 18

J-Hop / 20

Triftane X / 24

J-Nude 2 / **26** 

J-Industry / 28

## **OUTDOOR** RANGE

Synergy / 36

J-Escape / 40

Softane Adventure / 46

Softane Avant-Garde / 48

Softane Tradition / 50





### **CITY** RANGE

J-Smarter **/ 52**Softane Prestige **/ 53** 

## **ASSORTED** RANGE

Specials **/ 54**Triftane Excellence **/ 55** 

## **WORK** RANGE

J-PRO347 / 56

MERCHANDISING / 60
TECHNOLOGIES / 62
INDEX / 68
STANDARDS / 72





## THE CONCEPT

Being a spokesperson for a world that is more respectful of people and the environment, Jallatte has been committed to an extensive CSR plan for several years, called J-Clean, which involves:

- Relocating part of the production to the historic factory in Saint-Hippolyte-du-Fort
- Using local know-how
- Adopting a responsible purchasing policy



To combat global warming and the natural disasters it causes, the mission set by the United Nations is clear:



According to the United Nations, becoming carbon neutral involves 3 concrete actions:

- Measuring our carbon footprint
- Reducing this carbon footprint
- ightriangle Offsetting what we have not yet been able to reduce  $_{
  m I}$

To address the climate emergency and to help reduce greenhouse gases, our SME from Gard is confirming its commitment to CSR, known as J-Clean, by creating a new generation of eco-friendly safety footwear: J'respect.





With J'respect, our production site based in Saint-Hippolyte-du-Fort has became the first and only factory in France, and in Europe, to manufacture Carbon Neutral-certified safety footwear!





## **MEASURE**

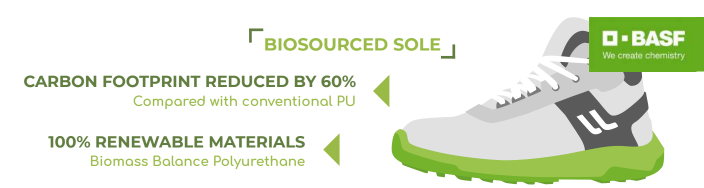
Nowadays, by analysing the complete life-cycle of our products, we can estimate that a traditional safety shoe accounts for more than 15kg of CO2 per pair.



## REDUCE

To take real action and to reduce our carbon footprint, we have launched our J-Clean CSR initiative and created the J'respect collection:







Developed in collaboration with BASF, this sole is designed from 100% renewable materials and without any fossil fuels. This is the Biomass Balance approach. The next-gen PU of the J'respect sole is made from recycling and fermenting organic waste.

Thanks to our J-Clean CSR commitments and the creation of this J'respect collection, a Jallatte safety shoe now on average accounts for 6kg of CO2 per pair, which reduces the carbon footprint by 40%.





## **OFFSET**

## To become carbon neutral, the final pillar of our initiative is offsetting.

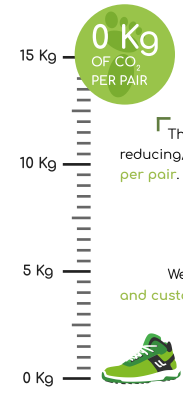
Jallatte is committed to this initiative of reducing greenhouse gases by financing, through the United Nations, a project to generate renewable energy in Laos.



By financing this project for the environment and society, Jallatte is meeting the sustainable development goals set by the United Nations.







Thanks to our J-Clean initiative and to our complete measuring/reducing/offsetting, the J'respect collection can ultimately claim 0 kg of CO2 per pair.



We could not do it without the support and commitment of our partners and customers, all of us together, working for Zero Carbon!









#### **JALVIVO ESD S3 CI HI SRC**

**UPPER**: Recycled Putek Plus

**CODE: JI447** 



#### **JALECO ESD S3 CI HI SRC**

**UPPER**: Recycled Putek Plus

CODE: JI434



#### **JALFUTURE ESD S3 CI HI SRC**

**UPPER**: Recycled microfibre

CODE: JI414



#### **JALNATURE ESD S3 CI HI SRC**

**UPPER**: Recycled microfibre

CODE: JI424



#### JALO2 ESD S1P CI HI SRC

**UPPER**: Recycled microfibre, velvet look

CODE: JI446



**Toe cap** Springtane B Insole Maxi Soft Duo

Anti-puncture insert Flextane

Sole PU/PU

**Sizes** 35 - 48



























## **TECHNOLOGIES**

#### **UPPER**



PUTEK® PLUS technology uses new threads that are highly resistant to abrasion, for greater durability and increased performance. These highly resistant and water-repellent fabrics help create ultra-lightweight and extrabreathable S3 products. This PUTEK is made from 68% recycled polyester.



40% microfibre from recycled polyamide.



Velvet look microfibre, 50% from recycled polyester.

#### LINING



An antibacterial, innovative, technical lining that combines high performance in breathability and resistance to abrasion with a flexible, comfortable feel. Its special 3-layer structure encourages thermoregulation to keep feet dry in complete comfort. This lining is made from 66% recycled material.

#### **INSOLE**



This removable, comfortable insole is made from 2 materials:

A « SOFT » top layer made from Dynamic Biomass Balance polyurethane by BASF® with **shape memory**, which is **heat-sensitive** and active over the entire surface of the foot.

A « MAXI » size anti-fatigue built-in insert made from Biomass Balance Elastopan by BASF®, the elastomer used for anti-fatigue mats.

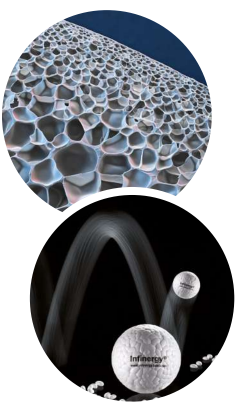
#### **ANTI-PUNCTURE INSERT**



Non-thermal, non-magnetic, composite anti-puncture insert made from 50% recycled polyester.



#### Properties of BASF's Infinergy® expanded thermoplastic polyurethane (E-TPU)



- High elasticity
- Flexibility and low density
- High energy return (energy return coefficient over 55%)
- Tensile stress resistant
- Abrasion resistant
- · Absorbs very little water
- Resistant to significant temperature variations over time (-20°C to +40°C)

Infinergy® stores energy so that it can be better released. A confluence of technology that makes for dynamic cushioning. Soft, dynamic cushioning that provides unprecedented energy returns.

- Energy is stored as the foot hits the ground.
- And is returned through the sole as the foot lifts up, pushing the foot forward.

Infinergy® has excellent durability, even with continuous and extended use. Infinergy®, unlike other traditional foams, retains high levels of flexibility and elasticity without any signs of stiffness, even at low temperatures.







Already used with success in running shoes, this innovative material improved athletic performances, reducing fatigue.

What if it was the same for safety shoe users?

#### For everyone who is exposed to arduous work situations:

- Standing for long periods
- Walking long distances
- Constant kneeling or squatting

#### J-ENERGY safety footwear

- Returns more than 55% of the stored energy while walking
- Reduces feeling of fatigue
- Provides outstanding comfort due to the cushioning of the sole
- Prevents the risk of developing lower limbs MSDs (musculoskeletal disorders)

According to BVA biomechanical study No. 1095 carried out in 2020 by the CTC, wearing J-ENERGY safety footwear reduces leg muscle activity by 17%. Because of BASF's Infinergy insert, the push-off stage of the foot is more efficient, which reduces the effort required and, therefore, energy expenditure.

Our « Energy » is valuable, let's protect it!









#### **JALCLIMATE S3 CI WR SRC**

UPPER: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable

LINING: GORE-TEX® Membrane

CODE: JY137 SIZES: 38 - 48



#### **JALDYNAM ESD S3 CI SRC**

LINING: 3D Surf mesh

CODE: JY103 **SIZES**: 35 - 48



**JALSPRING ESD S3 CI SRC** 

LINING: 3D Surf mesh

CODE: JY203 **SIZES**: 35 - 48



#### **JALPULSE ESD S3 CI SRC**

LINING: 3D Roma mesh

CODE: JY104 SIZES: 38 - 48



#### **JALTONIC ESD S3 CI SRC**

LINING: 3D Roma mesh

CODE: JY204 SIZES: 38 - 48



Nubuck finishing

Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextone

Sole Triple density with high

energy return PU2D/E-TPU Infinergy from BASF





















#### **JALTURBO** ESD S3 CI SRC

UPPER: Full grain water resistant leather CODE: JY132 SIZES: 38 - 48



#### **JALGEAR ESD S3 CI SRC**

UPPER: Full grain water resistant leather CODE: JY232 SIZES: 38 - 48



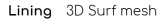
#### **JALSOLID** ESD S3 CI SRC

**UPPER**: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable CODE: JY134 SIZES: 38 - 48



#### **JALSKIN** ESD S3 CI SRC

**UPPER**: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable CODE: JY234 SIZES: 38 - 48



Toe cap PremAlu B Insole Soft + Gel

Anti-puncture insert Flextone

Sole Triple density with high energy return PU2D/E-TPU Infinergy from BASF





















#### **JALPUNCH** ESD S1P CI SRC

**UPPER**: Smooth suede leather with breathable Nylon fabric inserts

LINING: 3D Surf mesh

CODE: JY101 SIZES: 35 - 48



#### **JALPEPS** ESD S1P CI SRC

**UPPER**: Smooth suede leather with breathable

Nylon fabric inserts LINING: 3D Surf mesh

CODE: JY201 SIZES: 35 - 48



#### **JALACTIVE ESD S1P CI SRC**

**UPPER**: Smooth perforated suede leather

LINING: 3D Roma mesh

CODE: JY102 SIZES: 38 - 48



#### **JALRUN** ESD S1P CI SRC

**UPPER**: Smooth perforated suede leather

LINING: 3D Roma mesh

CODE: JY202 SIZES: 38 - 48

**Toe caρ** PremAlu B

Insole Soft + Gel

**Anti-puncture insert** Flextane

**Sole** Triple density with

high energy return

PU2D/E-TPU Infinergy from BASF



















#### **JALPURE ESD S3 CI SRC**

**UPPER**: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable CODE: JY250 **SIZES**: 35 - 48



#### **JALPERFECT ESD S3 CI SRC**

**UPPER**: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable CODE: JY251 **SIZES**: 35 - 48

**Lining** 3D Roma mesh

Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextane

Sole Triple density with

high energy return

PU2D/E-TPU Infinergy from BASF



















#### **JALHYGIE ESD S3 SRC**

CODE: JY216 SIZES: 35 - 46



**JALCARBO ESD S3 SRC** 

CODE: JY217 SIZES: 35 - 46

**Upper** Microfiber Aseptane

Lining 3D Surf mesh

**Toe cap** Springtane B

Insole Soft + Gel

Anti-puncture insert Flextane

**Sole** Triple density with

high energy return

PU2D/E-TPU Infinergy from BASF









PRODUCTS CERTIFIED ACCORDING TO STANDARD EN ISO 20345:2011

















MIKY ESD S3 CI SRC

**UPPER**: Water resistant leather, Nubuck Finishing

CODE: JY109 **SIZES**: 35 - 42



NOA ESD S3 CI SRC

UPPER: Water resistant leather, Nubuck Finishing

CODE: JY209 **SIZES**: 35 - 42



#### LAIA ESD S1P CI SRC

**UPPER**: Smooth suede leather with breathable

Nylon fabric inserts

CODE: JY212 **SIZES**: 35 - 42

#### LADIES' COLLECTION

Shoes adapted to women's feet



#### **CHLOE ESD S1P SRC**

UPPER: Highly breathable technical knit fabric

CODE: JY213 **SIZES**: 35 - 42



**INES ESD S1P SRC** 

**UPPER**: Textured technical fabric

CODE: JY211 **SIZES**: 35 - 42

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextone

Sole Triple density with high energy return

PU2D/E-TPU Infinergy from BASF

















This triple-density insole, made from a revolutionary elastomer used in the manufacture of anti-fatigue mats, distributes sole pressure. It can absorb and reduce stress on the body, reducing traumas associated with static, prolonged working positions.

High performance in terms of comfort, balance and shock distribution.







#### JALTURBO-TR ESD S3 CI SRC

**UPPER**: Full grain water resistant leather

LINING: 3D Surf mesh

CODE: JT805 **SIZES**: 35 - 48



#### **JALPULSE-TR ESD S3 CI SRC**

UPPER: Water resistant leather, Nubuck finishing

LINING: 3D Roma mesh

CODE: JT803 SIZES: 38 - 48



#### **JALRUN-TR ESD S1P SRC**

**UPPER**: Smooth perforated suede leather

LINING: 3D Roma mesh

CODE: JT701 SIZES: 38 - 48



#### **JALGEAR-TR ESD S3 CI SRC**

**UPPER**: Full grain water resistant leather

LINING: 3D Surf mesh

CODE: JT705 **SIZES**: 35 - 48



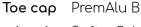
#### **JALTONIC-TR ESD S3 CI SRC**

UPPER: Water resistant leather, Nubuck finishing

LINING: 3D Roma mesh

CODE: JT703 SIZES: 38 - 48





Insole Soft + Gel Anti-puncture insert Flextane

**Sole** Triple density with plantar

pressure distribution PU2D/

Elastopan® from BASF





























Putek® PLUS Technology uses newly developed high resistance abrasion yarns, woven directly into the fabric, to obtain high-tenacity and high-performance abrasion resistant fabrics. These highly resistant and water-repellent fabrics allow the creation of ultra-light and ultra-breathable S3 products.







**JALHYBRIS** ESD S3 CI SRC

CODE: JH408 **SIZES**: 35 - 48



**JALMETIS** ESD S3 CI SRC

CODE: JH308 **SIZES**: 35 - 48



**JALKALLISTO** ESD S3 CI SRC

CODE: JH409 SIZES: 38 - 48



**JALDIDO ESD S3 CI SRC** 

CODE: JH309 SIZES: 38 - 48

**Upper** PUTEK® PLUS resistant to abrasion,

water resistant, breathable

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft + Gel

**Anti-puncture insert** Flextane

Sole PU/PU Extra Rebound





















#### **JALURANIA ESD S3 CI SRC**

UPPER: Water resistant leather, Nubuck finishing

CODE: JH407 SIZES: 35 - 48



#### JALEVA ESD S3 CI SRC

UPPER: Water resistant leather, Nubuck finishing

CODE: JH307 SIZES: 35 - 48



#### JALHIPPO ESD S3 CI SRC

UPPER: Full grain water resistant leather

CODE: JH406 SIZES: 35 - 48



#### **JALJUNO ESD S3 CI SRC**

UPPER : Full grain water resistant leather

CODE : JH306 SIZES : 35 - 48

Lining 3D Surf mesh

**Toe caρ** PremAlu B

Insole Soft + Gel

**Anti-puncture insert** Flextane

Sole PU/PU Extra Rebound



















**JALTHIA ESD S1P SRC** 

CODE: JH402 SIZES: 35 - 48



**JALIDA ESD S1P SRC** 

CODE: JH302 SIZES: 35 - 48



**JALGALLIA ESD S1P SRC** 

CODE: JH404 SIZES: 38 - 48



**JALADRIA ESD S1P SRC** 

CODE: JH304 SIZES: 38 - 48



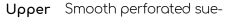
**JALFIDES ESD S1P SRC** 

CODE: JH401 SIZES: 38 - 48



**JALCERES** ESD S1P SRC

CODE: JH301 SIZES: 38 - 48



de leather Rio, breathable

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextane

Sole PU/PU Extra Rebound























#### **JALHYRA S3 CI HRO SRC**

UPPER: Water resistant leather, Nubuck finishing CODE: JX907 SIZES: 35 - 48



#### **JALPOLYXO S3 CI HRO SRC**

UPPER: Full grain water resistant leather CODE: JX906 SIZES: 35 - 48



#### **JALARTERMIS S1P HRO SRC**

**UPPER**: Smooth suede leather with breathable

Nylon fabric inserts

CODE: JX902 SIZES: 35 - 48

**Lining** 3D Surf mesh **Toe cap** PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextane

**Sole** Triftane X



#### **JALTEA S3 CI HRO SRC**

**UPPER**: Water resistant leather, Nubuck finishing

CODE: JX007 SIZES: 35 - 48



#### **JALINO S3 CI HRO SRC**

UPPER: Full grain water resistant leather CODE: JX006 SIZES: 35 - 48



#### **JALDORIS** S1P HRO SRC

**UPPER**: Smooth suede leather with breathable

Nylon fabric inserts

CODE: JX002 SIZES: 35 - 48













J-NUDE 2, better slip resistance and greater flexibility, but still featuring that unparalleled "barefoot" feeling and legendary breathability which made J-NUDE a success.



**JALKOHAI** ESD S3 SRC

CODE: JNI28 SIZES: 35 - 47



**JALREI ESD S3 SRC** 

CODE: JNI29 SIZES: 35 - 47



**JALDOJO ESD S3 SRC** 

CODE : JNI01 SIZES : 35 - 47



JALTAÏ ESD S3 SRC

CODE : JNI03 SIZES : 35 - 47

**Upper** Water-repellent full-grain

eather with a pull-up finish

and a TPU grid reinforcement

Lining 3D Surf mesh

**Toe caρ** Springtane B

Insole Soft + Gel

Anti-puncture insert Flextane

Sole J-INDUSTRY













## § J-nude 2



#### **JALJAB ESD S3 SRC**

UPPER: Water-repellent full-grain leather

and fabric

CODE: JNI19 SIZES: 35 - 47



#### **JALCROSS** ESD S3 SRC

UPPER: Water-repellent full-grain leather

and fabric

CODE: JNI20 SIZES: 35 - 47



#### **JALATHLON ESD S3 SRC**

 $\label{eq:UPPER:Water-repellent full-grain leather} \textbf{UPPER}: \textbf{Water-repellent full-grain leather}$ 

and fabric

CODE : JNI07 SIZES : 35 - 47

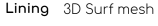


#### **JALCATCH ESD S1P SRC**

**UPPER**: Synthetic nubuck with a breathable

fabric insert

CODE : JNI26 SIZES : 35 - 47



**Toe cap** Springtane B

Insole Soft + Gel

Anti-puncture insert Flextone

Sole J-NUDE 2 PU/PU

















#### EXTENDED STANDING HEALTH SOLUTION





All-round versatility that reduces tiredness and fatigue in all situations.

MAXI-Soft  $Duo^{\mathsf{TM}}$  is an entirely innovative insole concept, **designed** especially for people who have to stand for many hours a day.



MAXI-Soft Duo<sup>™</sup> balances posture and provides an undeniable feeling of comfort due to two associated technologies, which the user perceives directly at their workstation.

Its elastic deformation properties permits the insole to provide both progressive and prolonged cushioning throughout the step or while walking and a return of energy during the pressure stage on the foot for a guaranteed anti-fatigue effect.

28







The removable comfort insole is made of 2 materials:

A 'SOFT' BASF® dynamic polyurethane layer including memory foam, which is heat-sensitive and active over the entire surface of the foot.

Under the soles of the feet, SOFT improves weight distribution by reducing pressure points and the feeling of discomfort.

An integrated 'MAXI'-size anti-fatigue insert made of BASF® Elastopan, an elastomer that is used in anti-fatigue mats. Positioned beneath the base layer, this MAXI insert cushions and alleviates stress on the body, which is forced to stand upright for many hours a day, both while in motion and while walking, thus reducing the risk of MSDs (musculoskeletal disorders) in the lower limbs.



**JALPYTHON ESD S3 CI HI SRC** 

CODE: JI244 SIZES: 35 - 48





BOA® Fit System is a rapid, easy and accurate lacing system with no need for laces. Eliminates the risk of falls and untying laces.

Safety, comfort, speed= preserved health

**Upper** PUTEK® PLUS resistant to abrasion,

water resistant and breathable

**Lining** 3D Surf mesh **Toe cap** Springtane B

Insole Maxi Soft Duo

Anti-puncture insert Flextane

Sole PU/PU



















#### **JALTECHNO** ESD S3 CI HI SRC

UPPER: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable CODE: JI124 SIZES: 35 - 48



#### **JALNANO ESD S3 CI HI SRC**

UPPER: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable CODE: JI224 SIZES: 35 - 48



#### **JALPROCESS** ESD S3 CI HI SRC

UPPER: Full grain water resistant leather CODE: JI114 SIZES: 35 - 48



#### **JALCYBER ESD S3 CI HI SRC**

UPPER: Full grain water resistant leather CODE: JI214 SIZES: 35 - 48

**Lining** 3D Surf mesh **Toe cap** Springtane B

Insole Maxi Soft Duo

Anti-puncture insert Flextane

Sole PU/PU





















**JALELEC ESD S1P CI HI SRC** 

CODE: JI156

**SIZES: 35-48** 



**JALMECA ESD S1P CI HI SRC** 

CODE: JI256

**SIZES: 35-48** 



JALCLOUD ESD S1P CI HI SRC

CODE: JI134

SIZES: 35 - 48



JALDATA ESD S1P CI HI SRC

CODE: JI234

SIZES: 35 - 48



**JALKANBAN** ESD S1P CI HI SRC

CODE: JI166

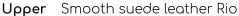
SIZES: 35 - 48



**JALLEAN ESD S1P CI HI SRC** 

CODE: JI266

**SIZES**: 35 - 48



Lining 3D Surf mesh

**Toe cap** Springtane B

Insole Maxi Soft Duo

Anti-puncture insert Flextane

Sole









PU/PU

















Aseptane is a resin-soaked microfibre that has many properties:

- Exceptional waterproofing and breathability
- + Easy to clean and look after
- + Ideal for use in wet and splash-prone environments



**JALCALCIUM ESD S2 SRC** 

CODE: JI282 SIZES: 35 - 48



**JALGRAPHITE ESD S2 SRC** 

CODE : JI272 SIZES : 35 - 48

**Upper** Microfiber Aseptane

Lining 3D Surf mesh
Toe cap Springtane B
Insole Maxi Soft Duo

Sole PU/PU





















## QuickLio™



QuickLio™ 2 en 1" technical lace loop keeps laces in place for quick lacing and untieability



**JALBUMPER ESD S3 CI SRC** 

SOLE: PU/PU

CODE: JI174 SIZES: 35 - 48



**JALTRAILER ESD S3 CI SRC** 

SOLE: PU/PU

CODE: JI184 SIZES: 35 - 48



**JALROADSTER** S3 CI HI HRO SRC

SOLE: PU/VIBRAM

CODE: JI194 SIZES: 35 - 48



**JALTRUCK ESD S3 CI SRC** 

SOLE: PU/PU

CODE: JI284 SIZES: 35 - 48



Pull-up finish

Lining 3D Surf mesh

**Toe cap** Springtane B

Insole Maxi Soft Duo

Anti-puncture Flextane















# GORE-TEX

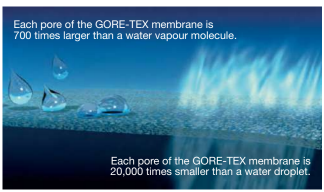
#### PROTECTION AND COMFORT

The GORE-TEX membrane – the hidden secret at the core of GORE-TEX Footwear offers high climate comfort in all working weather conditions.

Water stays out while sweat escapes.

GORE-TEX® footwear keep your feet dry and comfortable.





To meet the specific requirements of climate, professional environment, activity level and end use, Gore has special laminates

Jallatte has chosen Comfort & Performance laminate:

- Durable waterproof.
- Breathable.
- Moderate thermal insulation for a wide range of temperatures.

Ideal for changing weather and wide range of activities.

#### PROVEN QUALITY UNDER UNCOMPROMISING TESTING CONDITIONS



DURABLE WATERPROOFNESS

GORE-TEX® Footwear has to withstand up to 300,000 fl ex movements (80 hours) in anklehigh water – without allowing one single drop of water to penetrate inside the boot. EN ISO standard 20344 requires only 4800 fl exes (80 minutes) and 3 cm2 water entry is allowed.



**BREATHABILITY** 

The materials used in GORE-TEX® Footwear achieve a breathability value up to six times higher than the values specified in EN ISO standard 20345/47.





**DURABILITY** 

Inner lining and upper materials of GORE-TEX® Footwear have to withstand up to four times more abrasion movement than specified in by the EN ISO standard.



GORE-TEX® footwear far exceeds the requirements of EN ISO 20345 for





# The first OUTDOOR energy-saving collection



SYNERGY styles feature a sole with BASF's Infinergy® technology that returns over 55% of the energy stored while walking. All this for exceptional cushioning and a guaranteed antifatigue effect.







The SYNERGY collection is evolving thanks to the PU "scuffcap", which guarantees superior, optimal protection at the front of the foot. This "scuffcap" allows you to work on your knees without the risk of premature wear and tear on the top of the toe cap.



# **JALGAND S3 CI WR SRC**

UPPER: Full-grain leather with Pull-up finish

**LINING**: GORE-TEX® Membrane

CODE: JY231 SIZES: 38 - 47



# **JALVISTA S3 CI WR SRC**

**UPPER**: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable

LINING: GORE-TEX® Membrane

CODE: JY253 SIZES: 38 - 47



# **JALNORA ESD S3 CI SRC**

**UPPER**: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable

LINING: 3D Surf mesh

CODE: JY252 SIZES: 38 - 47

**Toe caρ** PremAlu B

Insole Soft + Gel

**Anti-puncture insert** Flextane

Sole Triple density with high energy

return PU2D/E-TPU Infinergy

from BASF















# **JALTARAK S3 CI AN SRC**

CODE: JY226

**SIZES: 35-48** 



**JALMUDO S3 CI SRC** 

CODE: JY223



**JALBARAD S3 CI SRC** 

CODE: JY222

SIZES: 38 - 47



**JALFARO S3 CI SRC** 

LINING: Isotermal

CODE: JY224 SIZES: 38 - 47



**JALDAGOR S3 CI SRC** 

CODE: JY225

SIZES: 38 - 47

**Upper** Full-grain leather with Pull-up finish

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Stainless steel foil

**Sole** Triple density with high energy return

PU2D/E-TPU Infinergy from BASF





PremAlu B





# MORE SECURITY, FOR MORE SERENITY, AT ALL TIMES

Vibram® is the world leader in the technological development and manufacture of high-performance rubber soles, for the outdoor, work safety, lifestyle, orthopaedic and repair markets. For more than 80 years, the unmistakable yellow octagon has been the symbol of a company synonymous with quality, performance, safety, innovation and design.

From the moment we created the first rubber sole for mountaineering, Vibram® has become a benchmark in the footwear market. Vibram® soles – derived from a desire to boost safety and protection – are known all over the world, and are the result of a constant commitment to research and development.

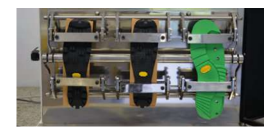


This stroke of genius led to the début of the first soles branded Vibram® – a combination of the inventor's first name and surname – and the famous Carrarmato sole that revolutionised both mountaineering and the world of footwear, allowing for unprecedented performance in terms of abrasion resistance, traction and grip.

The Vibram® story began in 1936, when Vitale Bramani (an Academic of the Italian Alpine Club), on his return from a mountaineering ascent that ended in tragedy (1935), came up with the idea of making footwear soles using the same technique employed for making vehicle tyres.

# **VIBRAM® TESTS**

Each and every Vibram sole must pass 3 levels of testing before it reaches the market. This series of tests ensures the product quality meets and use requirements.



### LAB TESTS

The physical-mechanical characteristics of the soles are tested by machines. The objective is to measure the resistance of the sole sole to slips, abrasion, elasticity, hardness and density.



### **FIELD TEST**

- Indoor Testing on shoes with flat sole design.
- Run on shoes by humans with scientific protocols ("invivo").

Test samples : flat design soles to focus on compound performance Output: trustable compounds comparison.



# **IN VIVO TESTS**

- Indoor testing on shoes equipped with Vibram® flat soles.
- Tests performed by technicians according to a specific orotocol.

The objective is to measure the performance of the gum compound.



The secret of Vibram® performance lies in the perfect combination of the hyperfunctional DESIGN of the soles and the use of exclusive RUBBER varieties.







JALROCHE S3 CI HI WR HRO SRC

CODE: JJV01 SIZES: 38 - 47



**JALSIBERIEN S3 CI HI WR HRO SRC** 

CODE: JJV33 SIZES: 38 - 47



JALTERRE METAL FREE S3 CI HI WR HRO SRC JALTERRE S3 CI HI WR HRO SRC

CODE: JJV45 SIZES: 38 - 47

**Upper** Full-grain leather

Lining GORE-TEX® Membrane

**Toe cap** Springtane B

**Insole** Soft

**Anti-puncture insert** Flextane

Sole Vibram®



JALACER S3 CI HI WR HRO SRC

CODE: JJE23 SIZES: 38 - 47





Waterproof and maximum grip



CODE: JJV31 SIZES: 38 - 47

















# **JALIROK S3 CI HI AN HRO SRC**

CODE: JJE17 SIZES: 38 - 47



JALSALIX S3 CI HI HRO SRC

CODE : JJE16 SIZES : 38 - 47



**JALHICKORY S3 CI HI HRO SRC** 

CODE : JJE15 SIZES : 38 - 47



**JALBOX S3 CI HI HRO SRC** 

LINING: Isotermal

CODE : JJE19 SIZES : 38 - 47



JALKHAYA S3 CI HI HRO SRC

CODE : JJE18 SIZES : 38 - 47



up finish

Lining 3D Surf mesh

**Toe cap** Springtane B

**Insole** Soft

Anti-puncture insert Stainless steel

Sole Vibrom®









Springtone B







# **JALARCHER S3 CI HI HRO SRC**

**UPPER:** Full-grain leather, water resistant

LINING: 3D Imola mesh **ANTI-PUNCTURE:** Flextone

CODE: JJV28 SIZES: 38 - 47



# **JALORKA S3 CI HI AN HRO SRC**

**UPPER**: Full-grain leather, water resistant

LINING: 3D Surf mesh

ANTI-PUNCTURE: Stainless steel CODE: JJE58 SIZES: 38 - 47



# **JALDARK S3 CI HI HRO SRC**

**UPPER**: Full-grain leather, water resistant

LINING: 3D Surf mesh **ANTI-PUNCTURE:** Flextone

CODE: JJE64 **SIZES**: 35 - 48

**Toe cap** Springtane B

Insole Soft

Sole Vibram®









# Softane



# **JALTEX S3 CI WR SRC**

UPPER: Full-grain leather with Pull-up finish

LINING: GORE-TEX® Membrane

CODE: JJV53 SIZES: 38 - 47



**JALEBENE S3 CI SRC** 

**UPPER**: Full-grain leather

CODE: JJE65 SIZES: 38 - 47



**JALWENGÉ S3 CI SRC** 

**UPPER**: Full-grain leather

CODE: JJE70 SIZES: 38 - 47



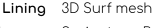
**JALWILLOW ESD S3 CI SRC** 

UPPER: Full-grain leather with Pull-up finish

CODE: JJE63 SIZES: 38 - 47



Excellent leather impermeability, no water penetration after 7h of testing.



**Toe cap** Springtane B

**Insole** Soft

Anti-puncture insert Flextane













**JALFIR S3 CI AN SRC** 

CODE: JJE41 SIZES: 38 - 47



**JALBEECH S3 CI SRC** 

CODE: JJE44 SIZES: 38 - 47



**JALCYPRESS S3 CI SRC** 

DOUBLURE : Isotermal

CODE : JJE45 SIZES : 38 - 47



**JALSEQUOIA S3 CI SRC** 

CODE: JJE42 SIZES: 38 - 47



**JALOAK S3 CI SRC** 

CODE: JJE40 SIZES: 38 - 47

**Upper** Full-grain leather with Pull-

up finish

Lining 3D Surf mesh

**Toe cap** Springtane B

**Insole** Soft

Anti-puncture insert Stainless steel













# **JALPOLE S3 CI WR SRC**

LINING: GORE-TEX® Membrane

ANTI-PUNCTURE: Stainless steel

CODE: JJS11 SIZES: 37 - 48



**JALFRIGG S3 CI SRC** 

LINING: Isotermal

CODE: J0652 SIZES: 35 - 48



**JALHAKA S3 SRC** 

CODE: J0650 SIZES: 35 - 48



**JALOSBERN S3 SRC** 

CODE: J0662 SIZES: 35 - 48



**Upper** Natural full grain leather AP23™.

Water and oil repellent

**Toe cap** Springtane B

**Insole** Soft

Anti-puncture insert Flextane











**JALOSBERN STEEL S3 SRC** 

**INSOLE**: Soft

CODE: JJB21

**SIZES**: 35 - 48



**JALOSBERN WINTER STEEL S3 CI SRC** 

LINING: Isotermal

**INSOLE**: Soft

CODE: JJB22 SIZES: 35 - 48



# **JALBORG STEEL S3 CI SRC**

LINING: 3D Surf mesh INSOLE: Soft + Gel

CODE: J0701

Inox Steel

Double onti

# Double anti-puncture:

Flextone + Stainless steel

**Upper** Natural full grain leather AP23™.

**SIZES**: 35 - 48

Water and oil repellent

**Toe cap** Springtane B

Anti-puncture Flextane and stainless steel











Full-grain leather AP23™, exclusive to Jallatte, 100% natural, it is water and oil repellent.

Compared to the majority of leathers used in safety footwear, it has an increased thickness of between 10% and 15% (2.4 mm), which ensures excellent durability.

In addition, its water-repellent potential far exceeds the one required by European standards (12 hours of water repellency).



**JALASKA S3 SRC** 

UPPER: Natural full grain leather AP23™,

water and oil repellent LINING : Nonwoven fabric

CODE: J0266 SIZES: 36 - 48



# **JALMONT BETON EVOL S3 SRC**

UPPER: Full-grain leather, resistant to active

cement agents

LINING: 3D Surf mesh

CODE : J0254 SIZES : 36 - 48



# **JALMATCH S1P SRC**

**UPPER**: Smooth perforated suede leather

LINING: 3D Imola mesh

CODE: J0351 SIZES: 36 - 47

Toe cap Steel Aérfort 200J

**Insole** Confort Tech

Anti-puncture insert Stainless steel

**Sole** Softane Bi-density



# **JALARTIC S3 CI SRC**

UPPER: Natural full grain leather AP23™,

water and oil repellent LINING : Isotermal

CODE: J0257 SIZES: 36 - 48



**JALMONT EVOL S3 SRC** 

UPPER: Water-repellent full-grain leather

with grained finish **LINING**: Synthetic

CODE: J0255 SIZES: 36 - 48



**JALCLUB S1P SRC** 

**UPPER**: Smooth suede leather

LINING: 3D Imola mesh

CODE : J0356 SIZES : 39 - 47





# J-SMARTER





# **JALPALME S3 SRC**

LINING: Leather



# **JALOSCAR S1P SRC**

**LINING**: Synthetic Fibre

CODE : JDR01 SIZES : 38 - 47

**Upper** Full-grain leather

Toe cap Steel 200J

**Insole** J-Confort

Anti-puncture insert Flextone

**Sole** J-Smarter in PU monodensity











**JALEREC S3 SRC** 

UPPER: Full-grain leather with Pull-up finish CODE: JMJ07 SIZES: 35 - 47



# **JALGERAINT S3 SRC**

UPPER: Full-grain leather, water resistant CODE: JMJ06 SIZES: 35 - 47



# **JALACCOLON S3 SRC**

UPPER: Full-grain leather, water resistant CODE: JMI02 SIZES: 39 - 47



# **JALGAHERIS S3 SRC**

UPPER: Full-grain leather, water resistant CODE: JMJ04 SIZES: 38 - 47

**Lining** 3D Imola mesh

**Toe cap** Springtane 200J

**Insole** Soft

**Anti-puncture insert** Flextane







# SPECIALS





**JALARCHER** S3 CI HI HRO SRC

CODE: JJV28 SIZES: 38 - 47

**Upper** Full-grain leather, water resistant

Lining 3D Imola mesh

**Toe cap** Springtane 200J polymer

**Insole** Soft

Anti-puncture insert Flextane

Sole Vibram®

















# **JALMARS S3 HRO SRC**

UPPER: Full-grain leather, water resistant

LINING: 3D Imola mesh

ANTI-PUNCTURE : Stainless steel
CODE : J0246 SIZES : 36 - 47





# **JALTARMAC S3 HI HRO SRC**

**UPPER**: Full-grain leather, water resistant

LINING: Leather

ANTI-PUNCTURE : Stainless steel and Isoltane

CODE: J0250 SIZES: 38 - 47

Toe cap Steel Aérfort 200J

Insole Confort Tech

**Sole** Triftane™ Vibram®



# **JALSCAND S3 HRO SRC**

**UPPER**: Full-grain leather, water resistant

LINING: 3D Imola mesh

ANTI-PUNCTURE : Stainless steel CODE : J0248 SIZES : 36 - 47



# **JALBIO S2 HRO SRC**

UPPER : Aseptane, waterproof and

breathable **LINING**: Fabric

\_\_\_\_\_\_

CODE : J0271 SIZES : 35 - 47















# The first collection of energy-saving safety footwear

# UPPER AND SOLE ASSEMBLED IN FRANCE

# **ANTIFATIGUE**

# ANTI-SLIP







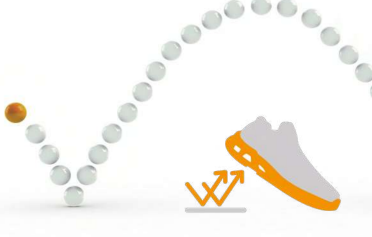
**SERVICE** 

**ARTISANS & TRADERS** 

**COMMUNITIES** 



More than 55% in terms of energy stored during walking exceptional cushioning and a guaranteed anti-fatigue effect.









J-PRO347 is 20347 compliant (without safety toecap) but goes far beyond the standard requirements set out by the standard, as all styles in the collection incorporate additional A, E, WRU, FO, SRC and ESD requirements.







Energy absorption at heel



Water repellent upper



Resistance of sole to hydrocarbons



SRC Slip resistance

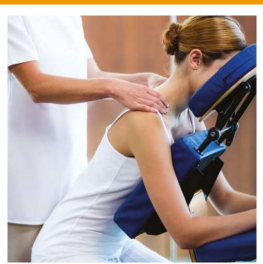


# **FLEXIBLE**

# **LIGHT**







CATERING HEALTH WELLNESS



Xtensible™ non-tied elastic laces with adjustable Stop-Lace lock :

- \* Eliminates the feeling of having swollen feet
- \* Allows them to be put on and taken off rapidly
- \* Reduces the risk of falling



Speed, safety, comfort and hygiene at the service of the workers.









JALSALT ESD O2 FO SRC

LINING: 3D Roma mesh

CODE: JO205 SIZES: 35 - 48



JALLABO ESD O2 FO SRC

**UPPER**: Breathable and waterproof microfiber

LINING: 3D Roma mesh

CODE: JO213 SIZES: 35 - 48



**JALNIGEL ESD 02 FO SRC** 

LINING: 3D Surf mesh

CODE : JO212 SIZES : 35 - 48



**JALPEPPER** ESD O2 FO SRC

LINING: 3D Surf mesh

CODE: JO204 SIZES: 35 - 48



# LADIES' MODEL

# **SAKINA ESD 02 FO SRC**

LINING: 3D Surf mesh

CODE : JO201 SIZES : 35 - 42

Upper PUTEK® PLUS resistant to abrasion, water

resistant and breathable

Insole Soft + Gel

**Sole** Triple density with high energy return

PU2D/E-TPU Infinergy from BASF





















# **JALBOSS ESD 02 FO SRC**

**UPPER**: PUTEK® PLUS resistant to abrasion, water

resistant and breathable LINING: 3D Surf mesh

CODE: JO210 SIZES: 38 - 48



# **JALDEREK** ESD OB A E WRU FO SRC

**UPPER**: Microfiber Aseptane

LINING: 3D Surf mesh

CODE: JO208 SIZES: 35 - 48



# MEREDITH ESD OB A E WRU FO SRC

**UPPER**: Microfiber Aseptane

LINING: 3D Surf mesh

CODE: JO206 **SIZES**: 35 - 42



# MIRANDA ESD OB A E WRU FO SRC

**UPPER**: Microfiber Aseptane

LINING: 3D Imola mesh

**CODE**: JO207 **SIZES**: 35 - 42



Insole Soft + Gel

**Sole** Triple density with high energy

return PU2D/E-TPU Infinergy

from BASF













# FOOTBED

# SOFT



# **SOFT**

SIZES: 35 - 48 CODE: JS 00002





# SOFT + GEL

SIZES: 35 - 48 CODE: JS 00003

# Maxi SOFT Duo



# MAXI SOFT DUO\*

SIZES: 35 - 48 CODE: JS 00004

\*Only for the J-INDUSTRY models



# FLOOR DISPLAY

MEASUREMENTS: L45 x H170 x B35 cm

CODE: ES00034



# **COUNTER DISPLAY**

MEASUREMENTS: L40 x H40 x B30 cm

CODE: ES00110



# **SMALL BAG**

MEASUREMENTS: L48 x H32 x B30 cm

**CODE**: BC00005



MEASUREMENTS: L75 x H38 x B35 cm

**CODE**: BC00004

# J-EXPO FURNITURE

New Jallatte® ecological and sustainable furniture



# Assembly quick and easy



# PODIUM DUO MOBILE

# **HIGH MOBILE**

MEASUREMENTS: L58,2 x H105,7 x B40 cm

**CODE**: ES00118

# **LOW MOBILE**

MEASUREMENTS: L58,2 x H65,2 x B40 cm

**CODE**: ES00117



# 4 FOOT DISPLAY STAND

MEASUREMENTS: L40 x H178,1 x B37,5 cm

**CODE**: ES00115



# SHELVING WITH WHEELS

**MEASUREMENTS**: L111,4 x H198,1 x B37,7 cm

CODE: ES00116

# **UPPER**



Water-repellent full-grain leather.



Velvety-appearance leather that is soft and breathable.





Suede leather, soft and excellent breathability.





Water-repellent full-grain leather with a pull-up finish. Very waterproof.



AP23™ leather, exclusive Jallatte, 100% natural, it is water-oil repellent; 10% to 15% thicker than most of the leathers used for safety footwear (2,4mm), ensuring excellent durability. Moreover, its properties of resistance to penetration of water vapor exceed the minimum values required by the European standard.



Water-repellent full-grain leather with pull-up finish. Excellent waterproofing of the leather, not even a drop of water after 7 hours of testing.



Putek® plus Technology uses newly developed high resistance abrasion yarns, woven directly into the fabric, to obtain high-tenacity and high-performance abrasion resistant fabrics. These highly resistant and water-repellent fabrics allow the creation of ultralight and ultra-breathable S3 products.



Special fiber that thanks to a specific finish features unique qualities :

- exceptional impermeability and breathability
- resistance to washing (even at 30°)
- incredible ease of cleaning and maintenance.



Technology consisting of a superstructure grid made of TPU and designed for an enhanced support of the upper. Promoting the "seamless" concept, it contributes to an increased durability of the shoes.



Technical 100% polyester fabric, highly abrasion resistant and ultra-breathable for a long life and optimum comfort for the foot.

# LINING



A GORE-TEX® membrane is an extremely thin layer of expanded polytetrafluoroethylene (ePTFE). It contains more than 1.4 billion pores per cm². All these pores guarantee the properties of GORE-TEX® fabrics. It is only 0.01 mm thick. It is attached to a lining or a high-performance outer fabric, which results in a GORE-TEX® laminate.



Breathable thermal insulating lining designed to ensure the perfect balance inside the shoe in any condition the perfect equilibrium inside the footwear. It keeps you cool in summer and warm in winter.



3D mesh lining, that is technical, innovative, and anti-bacterial, capable of combining high performance breathability and abrasion resistance with a feeling of softness and comfort. Its special 3-layer structure promotes thermoregulation to keep the foot dry and in complete comfort.



3D mesh lining, made using three-dimensional fabric and combined with a foam to ensure protection and comfort, in addition to an open structure (grille) required for peripheral ventilation of the foot.

The lining has a specially designed honeycomb structure and uses micro ventilation channels to ensure high levels of breathability. It is also resistant to abrasion, tearing and cutting.



3D mesh lining, with micro-ventilation technology, smooth appearance, 3-layer structure consisting of a textile mesh, foam and reinforcement grille. High mechanical strength (abrasion and tearing) and rapid drying.

### TOF CAP



Steel toe cap resistant to 200 J.



Steel toe cap resistant to 200 J. Perforated for increased breathability.



Lightweight, non-magnetic 200J aluminium toe cap. While providing the same strength, it is 51% lighter than a steel toe cap. More resistant to impact and possible compression, the B toe cap meets the higher requirements of the new EN ISO 22568:2019 standard (new requirements and test methods for footwear components).



Synthetic polymer toe cap, resistant to 200 J, non-magnetic and non-thermal. Memory foam toe cap, it returns to its original shape in the event of crushing, thus facilitating the release of the foot. More resistant to impact and possible compression, the B toe cap meets the higher requirements of the new EN ISO 22568:2019 standard (new requirements and test methods for footwear components).

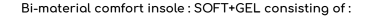
# FOOTBED



SOFT insole made using BASF® dynamic polyurethane with memory foam, that is heat-sensitive and active over the entire surface of the foot.

It is right beneath the soles of the feet that SOFT improves weight distribution by cushioning pressure points and allowing positive energy to be returned.

# **SOFT**+GEL



• a SOFT insert made using BASF® Dynamic polyurethane with memory foam, which is heat-sensitive and active over the entire surface of the foot.

It is right beneath the soles of the feet that SOFT improves weight distribution by cushioning pressure points and allowing positive energy to be returned.

• a two-zone GEL insert with high cushioning capability at the heel and anatomical extension beneath the midfoot.

Its design allows for improved heel shock cushioning while still providing excellent sole support.



### The removable comfort insole is made of 2 materials:

• A 'SOFT' BASF® dynamic polyurethane layer including memory foam, which is heat-sensitive and active over the entire surface of the foot.

Under the soles of the feet, SOFT improves weight distribution by reducing pressure points and the feeling of discomfort.

• An integrated 'MAXI'-size anti-fatigue insert made of BASF® Elastopan, an elastomer that is used in anti-fatigue mats.

Positioned beneath the base layer, this MAXI insert cushions and alleviates stress on the body, which is forced to stand upright for many hours a day, both while in motion and while walking, thus reducing the risk of MSDs (musculoskeletal disorders) in the lower limbs.





Lined with an anti-bacterial, breathable fabric, and reinforced in the heel area for improved shock absorption.

- Anatomical
- Removable
- Antistatic
- Covers 100% of the foot surface



Anatomical insole, covering 100% of the foot surface, lined with VITA-PLUS, a synthetic material that is soft containing micro-cells, highly breathable and abrasion resistant.

# ANTI-PUNCTURE

Extra soft textile inlay made of high-strength fabric:

- Strength 1.100N
- Complies with EN 12568:2010 standards
- Non-magnetic
- Covers 100% of the foot surface



Athermic



Anti-perforation midsole in stainless steel:

- Strength 1.100N
- Maximum protection

# SOLE







PU/PU

BASF PU/PU sole with a sporty, urban design featuring a linear profile and excellent slip-resistance.





J-SMARTER

# PU MONO

An ultra thin but above all comfortable sole, which makes lightness its main strong feature.







# PU2D/E-TPU Infinergy of BASF

Designed with an innovative material used in the world of running, this triple density sole ensures dynamic performance in 3 phases: shock absorption, energy storage and dynamic return. They are ideal for all those who are subject to frequent movements and who travel long distances daily.







# PU/PU Extra-Rebound 41,5% by BASF

With over 40% energy resistance over the entire surface, both in the support phase and in the thrust phase, this PU/PU Extra-Rebound 41,5% by BASF sole brings lightness, wellness and comfort, reducing the feeling of tiredness both in an upright position and in prolonged activity situations.







# PU2D/Elastopan by BASF

This triple density sole made with a revolutionary elastomer used for the production of antifatigue mats distributes the plantar pressures; it is able to absorb and relieve body stress by reducing the traumas associated with a prolonged static working position. Ensures high performance in terms of comfort, balance and shock distribution.





# TRIFTANE 🗶

# TRIFTANE X PU Extra Rebound by BASF

Triftane X is a new sole that has the versatility associated with a comfort layer in PU Extra Rebound of BASF, which provides flexibility and lightness, ensuring a constant energy return of over 40% over the entire surface of the foot.











Decades of experience and excellence in sport and mountaineering at the service of the working world today. The Vibram rubber sole is suitable for every situation, light but extremely resistant and performing even in extreme conditions.





The special bi-density polyurethane SOFTANE is designed to achieve the perfect balance between comfort, lightness and durability. The midsole is developed with a density such as to ensure flexibility and absorption of vibrations and impacts with the ground, while the outsole is designed to resist to abrasion, hydrocarbons, oils and grease.







The Vibram Triftane sole made from high-performance rubber guarantees better mechanical resistance to abrasion, detachment and tears. It brings a higher level of grip to reduce the risk of slipping, but also better protection against hot floors (HRO certification/resistance to hot contact up to 300°C).

# **OTHERS**





BOA® Fit System is a rapid, easy and accurate lacing system with no need for laces. Eliminates the risk of falls and untying laces.





 $X tensible^{\!\top\!M} \ non-tied \ elastic \ laces \ with \ adjustable \ Stop-Lace \ lock:$ 

- Eliminates the feeling of having swollen feet
- Allows them to be put on and taken off rapidly
- · Reducing risk of fall

Speed, safety, comfort and hygiene at the service of the workers





QuickLio™ Technical "2 in 1" lace loop: holds laces in place for quick lacing and untie.





TPU cushioned insert positioned on the ankle area enabling the full protection of the ankle bones against possible side impacts. Conforms to the additional standards (AN) of EN ISO 20345:2011.



Innovative "multi-contact" seamless system on the insole for dissipating electrostatic charge.

Thanks to LINK-ESD™, you will feel, step by step, as if you were connected to the ground thanks to a device certified according to the EN 61340-4-3 and EN 61340-5-1 standards, which ensures the total absence of risks associated with possible electrical discharges harmful to electronic and computer equipment.



Internal orthopaedic insole approved for safety footwear in accordance with DGUV 112-191 on the use of foot and knee protection.

DGUV 112-191 certification allows the replacement of the insole supplied by Jallatte with a SECOSOL® orthopaedic insole manufactured by Hartmann Matthias Orthopädie und Sport GmbH laboratories in Dillenburg, Germany.



Patented technology.



Patent application filed.

# INDEX

Style	Standards instead	CODE	Page	Style	Standards instead	CODE	Page	
CHLOE ESD	S1P SRC	JY213	17	JALCATCH ESD	S1P SRC	JNI26	27	
INES ESD	S1P SRC	JY211	17	JALCERES ESD	S1P SRC	JH301	23	
JALACCOLON	S3 SRC	JMI02	53	JALCLIMATE	S3 CI WR SRC	JY137	12	
JALACER	S3 CI HI WR HRO SRC	JJE23	42	JALCLOUD ESD	JALCLOUD ESD S1P CI HI SRC		31	
JALACTIVE ESD	S1P CI SRC	JY102	14	JALCLUB	JALCLUB S1P SRC		51	
JALADRIA ESD	S1P SRC	JH304	23	JALCROSS ESD	S3 SRC	JNI20	27	
JALARCHER	S3 CI HI HRO SRC	JJV28	44	JALCYBER ESD	S3 CI HI SRC	JI214	30	
JALARTEMIS	S1P HRO SRC	JX902	25	JALCYPRESS	JALCYPRESS S3 CI SRC		47	
JALARTIC	S3 CI SRC	J0257	51	JALDAGOR	S3 CI SRC	JY225	39	
JALASKA	S3 SRC	J0266	51	JALDARK	S3 CI HI HRO SRC	JJE64	44	
JALATHLON ESD	S3 SRC	JNI07	27	JALDATA ESD	S1P CI HI SRC	JI234	31	
JALBARAD	S3 CI SRC	JY222	39	JALDEREK ESD	JALDEREK ESD OB A E WRU FO SRC		59	
JALBEECH	S3 CI SRC	JJE44	47	JALDIDO ESD	JALDIDO ESD S3 CI SRC		21	
JALBI0	S2 HRO SRC	J0271	55	JALDOJO ESD	JALDOJO ESD S3 SRC		26	
JALBORG STEEL	S3 CI SRC	J0701	49	JALDORIS S1P HRO SRC J		JX002	25	
JALBOSS ESD	02 FO SRC	J0210	59	JALDYNAM ESD S3 CI SRC		JY103	12	
JALBOX	S3 CI HI HRO SRC	JJE19	43	JALEBENE S3 CI SRC		JJE65	46	
JALBUMPER ESD	S3 CI SRC	JI174	33	JALECO ESD S3 CI HI SRC		J1434	7	
JALCALCIUM ESD	S2 SRC	JI282	32	JALELEC ESD	S1P CI HI SRC	JI156	31	
JALCARBO ESD	S3 SRC	JY217	16	JALEREC	S3 SRC	JMJ07	53	

# INDEX

/LE	Standards instead	CODE	PAGE	Style	Standards instead	CODE	
ALEVA ESD	S3 CI SRC	JH307	22		S3 CI HRO SRC	JX006	
ALFARO	S3 CI SRC	JY224	39	JALIROK	S3 CI HI AN HRO SRC	JJE17	
ALFIDES ESD	S1P SRC	JH401	23	JALJAB ESD	S3 SRC	JNI19	
ALFIR	S3 CI AN SRC	JJE41	47	JALJUNO ESD	S3 CI SRC	JH306	
ALFRIGG	S3 CI SRC	J0652	48	JALKALLISTO ESD	S3 CI SRC	JH409	
ALFUTURE ESD	S3 CI HI SRC	JI414	7	JALKANBAN ESD	S1P CI HI SRC	JI166	
ALGAHERIS	S3 SRC	JMJ04	53	JALKHAYA	S3 CI HI HRO SRC	JJE18	
ALGALLIA ESD	S1P SRC	JH404	23	JALKOHAI ESD	S3 SRC	JNI28	
ALGAND	S3 CI WR SRC	JY231	38	JALLABO	ESD 02 FO SRC	J0213	
ALGEAR ESD	S3 CI SRC	JY232	13	JALLEAN ESD	S1P CI HI SRC	JI266	
ALGEAR-TR ESD	S3 CI SRC	JT705	19	JALMARS	S3 HRO SRC	J0246	
ALGERAINT	S3 SRC	JMJ06	53	JALMATCH	S1P SRC	J0351	
ALGRAPHITE ESD	S2 SRC	JI272	32	JALMECA ESD	S1P CI HI SRC	JI256	
ALHAKA	S3 SRC	J0650	48	JALMETIS ESD	S3 CI SRC	JH308	
JALHICKORY	S3 CI HI HRO SRC	JJE15	43	JALMONT EVOL	S3 SRC	J0255	
ALHIPPO ESD	S3 CI SRC	JH406	22	JALMONT BETON EVOL	S3 SRC	J0254	
ALHYBRIS ESD	S3 CI SRC	JH408	21	JALMUDO	S3 CI SRC	JY223	
ALHYGIE ESD	S3 SRC	JY216	16	JALNANO ESD	S3 CI HI SRC	JI224	
ALHYRA	S3 CI HRO SRC	JX907	25	JALNATURE ESD	S3 CI HI SRC	J1424	
ALIDA ESD	S1P SRC	JH302	23	JALNIGEL ESD	02 FO SRC	J0212	

# INDEX

LE	Standards instead	CODE	CODE PAGE STYLE		Standards instead	CODE	
NORA ESD	S3 CI SRC	JY252	38	JALREI ESD	S3 SRC	JNI29	
ALO2 ESD	S1P CI HI SRC	J1446	7	JALROADSTER	S3 CI SRC	JI194	
ALOAK	S3 CI SRC	JJE40	47	JALROCHE	S3 CI HI WR HRO SRC	JJV01	
ALORKA	S3 CI HI AN HRO SRC	JJE58	44	JALRUN ESD	S1P CI SRC	JY202	
ALOSBERN	S3 SRC	J0662	48	JALRUN-TR ESD	S1P SRC	JT701	
ALOSBERN STEEL	S3 SRC	JJB21	49	JALSALIX	S3 CI HI HRO SRC	JJE16	
ALOSBERN WINTER STEEL	S3 CI SRC	JJB22	49	JALSALT ESD	02 FO SRC	J0205	
ALOSCAR	S1P SRC	JDR01	52	JALSCAND	S3 HRO SRC	J0248	
ALPALME	S3 SRC	JDR12	52	JALSEQUOIA	S3 CI SRC	JJE42	
ALPEPPER ESD	02 FO SRC	J0204	58	JALSIBERIEN	S3 CI HI WR HRO SRC	JJN33	
ALPEPS ESD	S1P CI SRC	JY201	14	JALSKIN ESD	S3 CI SRC	JY234	
ALPERFECT ESD	S3 CI SRC	JY251	15	JALSOLID ESD	S3 CI SRC	JY134	
ALPOLE	S3 CI WR SRC	JJS11	48	JALSPRING ESD	S3 CI SRC	JY203	
ALPOLYXO	S3 CI HRO SRC	JX906	25	JALTAÏ ESD	S3 SRC	JNI03	
ALPROCESS ESD	S3 CI HI SRC	JI114	30	JALTARAK	S3 CI AN SRC	JY226	
ALPULSE ESD	S3 CI SRC	JY104	12	JALTARMAC	S3 HI HRO SRC	J0250	
ALPULSE-TR ESD	S3 CI SRC	JT803	19	JALTEA	S3 CI HRO SRC	JX007	
ALPUNCH ESD	S1P CI SRC	JY101	14	JALTECHNO ESD	S3 CI HI SRC	JI124	_
ALPURE ESD	S3 CI SRC	JY250	15	JALTERRE	S3 CI HI WR HRO SRC	JJV31	_
IALPYTHON ESD	S3 CI HI SRC	J1244	29	JALTERRE METAL FREE	S3 CI HI WR HRO SRC	JJV45	_

<b>S</b> туle	Standards instead	CODE	Page
JALTEX	S3 CI WR SRC	JJV53	46
JALTHIA ESD	S1P SRC	JH402	23
JALTONIC ESD	S3 CI SRC	JY204	12
JALTONIC-TR ESD	S3 CI SRC	JT703	19
JALTRAILER ESD	S3 CI SRC	JI184	33
JALTRUCK ESD	S3 CI SRC	JI284	33
JALTURBO ESD	S3 CI SRC	JY132	13
JALTURBO-TR ESD	S3 CI SRC	JT805	19
JALURANIA ESD	S3 CI SRC	JH407	22
JALVISTA	S3 CI WR SRC	JY253	38
JALVIVO ESD	S3 CI HI SRC	J1447	7
JALWENGE	S3 CI SRC	JJE70	46
JALWILLOW ESD	S3 CI SRC	JJE63	46
LAIA ESD	S1P CI SRC	JY212	17
MEREDITH ESD	OB A E WRU FO SRC	J0206	59
MIKY ESD	S3 CI SRC	JY109	21
MIRANDA ESD	OB A E WRU FO SRC	J0207	59
NOA ESD	S3 CI SRC	JY209	17
SAKINA ESD	02 FO SRC	J0201	58



CATEGORIES		FUNDAMENTAL REQUIREMENTS		ADDITIONAL REQUIREMENTS	SYMBOLS
EN ISO 20345:2011 Toe 200 J/15kN	EN ISO 20347:2012	Class I (shoe)	Class II (boot)		
SB		•	•		
S1		•		Closed heel area Antistatic properties Energy absorption in the heel	A E
	01	•		Resistance of the sole to hydrocarbons	FO
S2	02	•		Same as S1/01 plus: resistance to water penetration	E/FO WRU
\$3	03	•		same as \$2/02 plus: resistance to perforation. Cleated soles	A/E/WRU/ FO/P

ADDITIONAL SYMBOLS USED	REQUIRED MINIMUM VALUES EN ISO 20345:2011 + EN ISO 20347:2012		
Resistance to perforation	Р	≥ 1100 Newton	
Electric resistance: - Antistatic - Conductive	A C	between 1x10 <sup>s</sup> Ω a 1x10 <sup>s</sup> Ω < 1x10 <sup>s</sup> Ω	
Resistant to harsh environments : - Cold isolation - Heat isolation	CI HI	by temperature < 10°C by temperature > 22°C	
Resistance of the sole against contact heat	HRO	contact at 300°C for 60 secs – no melting	
Resistance of the sole Against hydrocarbons	FO	always present by EN ISO 20345:2011 and by EN ISO 20346:2011 but to be specified when required by EN ISO 20347:2012	
Energy absorption capacity in the heel area	E	≥ 20 Joule	
Resistance of the whole shoe to water penetration	WR	no penetration within first 15 mins. After 100 flex should not penetrate more than 3 square Cm	
Resistance of the upper to water penetration	WRU	> 60 mins - Absorbance < 30%	
Ankle protection	AN	average value > 20kN	
Shoe with metatarsal protection	М	height after shock > 40 mm (tg 42)	
Cut resistant upper	CR	I factor > 2,5	
Features spiked soles	NO SYMBOL	Stud height >=2,5 cm	

### Slip resistance of the sole Regulation: EN ISO 20345:2011 / 20347:2012

Marking symbol	Required conditions provided by the regulation		
SRA Test surface: ceramics Lubricant: water and detergeant	≥ <b>0.32</b> flat footwear ≥ <b>0.28</b> footwear inclinated 7° towards the heel		
SRB Test surface: stainless steel lubricant: Glycerin	≥ <b>0.18</b> flat footwear ≥ <b>0.13</b> footwear inclinated 7° towards the heel		
SRC	Both above described conditions required		

Personal Safety Equipments (P.P.E.) are ruled by two European regulations:

- the 89/686 CE which defines the obligations of the producer
- the 89/656 CE relating to the use, which defines the obligations of the companies and the workers.

Safety, protectional and professional footwear are identified as Personal Safety Equipments

### **OBLIGATIONS OF THE PRODUCER**

By purchasing Jallatte® products you are assured that all footwear have met the certification procedures based on the European regulations, as shown by the CE marking. Each box contains an informative note of use which establishes the risks covered. For every model, Jallatte® issues a declaration of conformity.

# OBLIGATIONS OF THE COMPANIES AND THE WORKERS

besides the priority of collective protection, the directive establishes an obligation of health and safety. The employers must:

• locate the risks which cannot be avoided through collective protection

- select the P.P.E. suitable and appropriate to the risks, in consultation with the R.S.P.P.
- select the P.P.E. compatible with the types of work to be executed and with the principles of ergonomics
- make the P.P.E. available to the workers
- monitor actual usage
- provide the P.P.E. for free and for personal use
- ensure the proper functioning, the hygienic status and maintenance
- proceed or o carry out periodical general checks for some categories of P.P.E.
- ensure information, education, instruction, training of the use of P.P.E. And the risks covered
- prepare a delivery note of the P.P.E. For the worker

### And further:

- the P.P.E. are not to be considered prizes in kind
- the responsability of the worker is only disciplinary (omission to wear the protections) and is subordinated to a criminal matter responsability of the employer

### THE CERTIFICATION PROCEDURES

All Jallatte® footwear belongs to class II (protection against severe risks). Therefore all footwear is submitted to the specific CE examination at an enabled blody at a European level'.

Basing on the analyses and the executed tests for this type in conformity to the regulation EN ISO 20344:2011, on the technical documentation and the informative notre of use, a CE attestation is released, valid in whole Europe.

### Notes

It is forbidden to affix on a P.P.E., on it's box and on any other pertinent document any brand or writing susceptible to create confusion with the markings provided within the framework of the certification procedures in conformity with Art. R233.50.1













www.jallatte.com

