



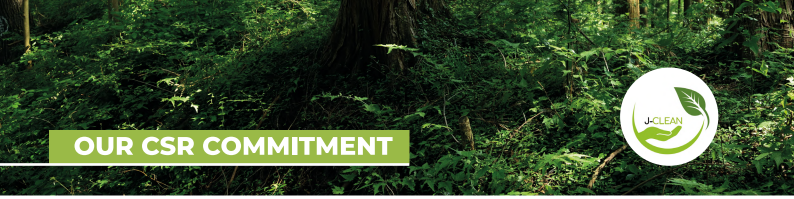
Created in 1947 by Pierre Jallatte, the inventor behind the European concept of the safety shoe which he had discovered in the United States, ever since it was founded, the Jallatte® company has been located in the Gard municipality of Saint-Hippolyte-du-Fort, sheltered in a 17th century fort inspired by Vauban, which became the historical site of Jallatte® four centuries later.

For 75 years, Jallatte® has established itself as the leader on the safety shoe market, by focusing on innovation and research into technical performance, in order to guarantee protection for people at work, to keep them healthy and to improve their well-being.

Jallatte® has been able to find a delicate balance between technology, safety, comfort and design, by offering complete ranges that meet the needs of the harshest environments while confirming the good taste of anyone who wears them.

Today, its design efforts are focused on preventing risks of DMS (Musculoskeletal Disorders) thanks to innovative materials and new technologies in multi-density soles covered by international patents.

After safety, comfort and design, Jallatte® is paving the way for anti-fatigue performance with an ergonomic approach adapted to all body shapes and working situations.



WHAT IS CSR?

The European Commission defines corporate social responsibility (CSR) as a concept whereby companies integrate social and environmental concerns in their business operations and in their interaction with their stakeholders on a voluntary basis.

"A company that adopts CSR therefore seeks to have a positive impact on society while also being economically viable".

Source: economie.gouv.fr, July 2022

For several years, Jallatte has been committed to a world more respectful of people and the environment with its CSR initiative called J-CLEAN.

▶ WHICH CSR INITIATIVES HAS JALLATTE PUT IN PLACE?

- The relocalisation of part of production to the historical site of Saint Hippolyte du fort in the Gard region
- 2. The creation of collections of safety shoes certified as carbon neutral by Bureau Veritas according to international standard PAS 2060, and made in France
- 3. Our commitment to a plan to reduce our carbon footprint in the long term certified according to the requirements of standard PAS 2060 (reducing our energy consumption and using green electricity)
- 4. The development of local employment and expertise
- 5. The maintenance of gender equality at the company with a score of 87 points out of 100 on the gender pay gap index, which is 12 points above the legal minimum set by the "Professional Future" Law of 5 September 2018 and its implementing decree No 2021-262 of 10 March 2021
- 6. The adoption of social benefits nd the development of a programme for quality of life at work to improve well-being at work and the company's performance
- 7. A strategy to control costs and to manage pricing helping take profitable market shares and guaranteeing the company's longevity
- 8. The priority given to local suppliers and service providers whenever possible
- 9. A plan to reduce our waste by setting up sorting solutions and a composter
- 10. The protection of the environment and maintenance of the ecosystem by setting up bee hives around Jallatte fort

The solid initiatives we are implementing as part of J-CLEAN make Jallatte a committed and responsible player in a societal and environmental process aimed at improving the well-being of our employees and users, while also preserving the planet!



ASSEMBLY MADE IN FRANCE

Transparent about designations of origin means we have to communicate clearly and unambiguously for our retail customers and end users.

Too many people on the market hide their manufacturing origins or remain vague, making it impossible to build trust in long-term customer relationships.

Here at Jallatte, our process is clear: we have decided to very clearly indicate any items in our catalogue with a Blue, White and Red pictogram, whose upper and sole assembly is guaranteed to be "Made in France".

The others without a pictogram can come from our site in the Cévennes, depending on our manufacturing programmes, or from one of our factories in Tunisia which are 100%

integrated and controlled by our Group structure. We should point out that all of our uppers are cut and sewn in these workshops clearly indicated as "UPPER Made In Tunisie", meaning we are not eligible for this declaration.

All these declarations clearly stated in our communication tools and on the regulatory labels of our products are naturally to make Jallatte a transparent and responsible



manufacturer that wants to develop its customer relationship according to the values of mutual respect and long-term trust.

TRAINERS RANGE

J'respect / 6

J-Energy / 16

J-Hop / 26

Triftane X/30

Tapis Rouge / 32

J-Industry / 34

J-Nude 2 / 40

Helium / 42

OUTDOOR RANGE

Synergy / 46

J-Escape / 52

Softane Adventure / 56

Softane Avant-Garde / 58

Softane Tradition / 61





CITY RANGE

Softane Prestige / 62

ASSORTED RANGE

Specials **/ 63**Triftane Excellence **/ 64**

WORK RANGE

J-Pro / **66**

MERCHANDISING / 70
TECHNOLOGIES / 72
INDEX / 78
STANDARDS / 81



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

J-CLEAN J-CLEAN

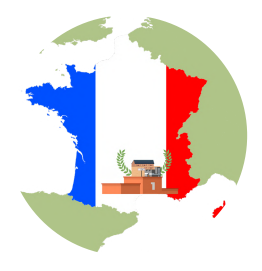
To combat global warming and the natural disasters it causes, the mission set by the United Nations is clear:



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

- Measuring our carbon footprint
- Reducing this carbon footprint
- Offsetting what we have not yet been able to reduce

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

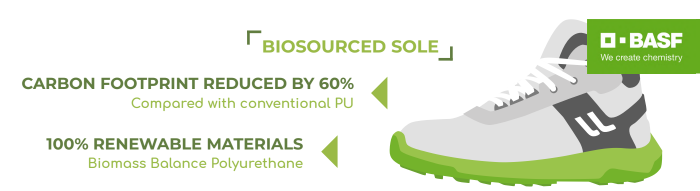
Nowadays, by analysing the complete life-cycle of our products, we can estimate that a traditional safety shoe accounts for more than 15kg of CO2 per pair.



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 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.



















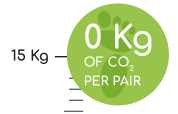












10 Kg -

5 Kg -

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 SRC

UPPER: Recycled Putek Spider

CODE: JIJI447



JALECO ESD S3 CI SRC

UPPER: Recycled Putek Spider

CODE: JIJI434



JALFUTURE ESD S3 CI SRC

UPPER: Recycled microfibre

CODE: JIJI414



JALNATURE ESD S3 CI SRC

UPPER: Recycled microfibre

CODE: JIJI424



JALO2 ESD S1P CI SRC

UPPER: Recycled microfibre, velvet look

CODE: JIJI446



Toe cap Springtane B

Insole Maxi Soft Duo

Anti-puncture insert Flextane

Sole PU/PU BmB BASF®





























JALBASALT ESD S3 CI SRC

UPPER: Recycled microfibre, nubuck look

CODE: JIJI534



JALONYX ESD S3 CI SRC

UPPER: Recycled microfibre, nubuck look

CODE: JIJI544



JALQUARTZ ESD S2 FO SR

UPPER: Recycled microfibre ANTI-PUNCTURE INSERT: N/A

CODE: JIJI512



JALGABBRO ESD S2 FO SR

UPPER: Recycled microfibre ANTI-PUNCTURE INSERT: N/A

CODE: JIJI522



JALOXY ESD S1P CI SRC

UPPER: Recycled microfibre, velvet look

CODE: JIJI556



Toe cap Springtane B

Insole Maxi Soft Duo

Anti-puncture insert Flextone

Sole PU/PU BmB BASF®

























JALAUBIER ESD S3 CI SRC

UPPER: Recycled Putek Spider

CODE: JYJY464



JALLIBER ESD S3 CI SRC

UPPER: Recycled Putek Spider

CODE: JYJY474



JALHYDRO ESD S3 CI SRC

UPPER: Smooth recycled microfibre

CODE: JYJY484



JALRIVER ESD S3 CI SRC

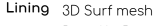
UPPER: Smooth recycled microfibre

CODE: JYJY494



Infinergy® anti-fatigue insert by BASF® made from 100% renewable materials and without any fossil fuels.

100% recycled laces. Comes in 2 colours (black & green). Black laces for a plain look, in green for a colourful look or in black and green for a quirky look!



Toe caρ PremAlu B

Insole Soft

Anti-puncture insert Flextane

Sole Infinergy® BmB PU2D/

E-TPU by BASF®

























The SYNERGY collection is fitted with a PU "scuffcap", which guarantees superior, optimum protection at the front of the foot.

This "scuffcap" allows you to work on your knees without the risk of premature wear and tear of the material on the front of the toe cap.



JALTREE ESD S3 CI SRC

UPPER: Recycled Putek Spider

CODE: JYJY434



JALFOREST ESD S3 CI SRC

UPPER: Recycled microfibre, nubuck look

CODE: JYJY454 SIZE: 38 - 48



JALGROVE ESD S3 CI SRC

UPPER: Recycled microfibre, nubuck look

CODE: JYJY444



Insole Soft

Anti-puncture insert Flextone

Sole Infinergy® BmB PU2D/

E-TPU by BASF®



























JALTOUNDRA ESD S3 CI SRC

UPPER: Recycled Putek Spider

CODE: JVJV207

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft

Anti-puncture insert Flextone

Sole PU/PU BmB BASF®

Sizes 35 - 48

















Products certified according to standard EN ISO 20345





TECHNOLOGIES

UPPER







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.



SOFT insole made from heat-sensitive, shape-memory BASF® Dynamic polyurethane that works across the entire surface of the foot.

Placed directly under the sole of the feet, SOFT improves weight distribution while cushioning pressure points and allowing positive energy return.

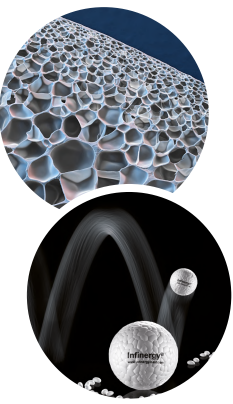
ANTI-PUNCTURE INSERT



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



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



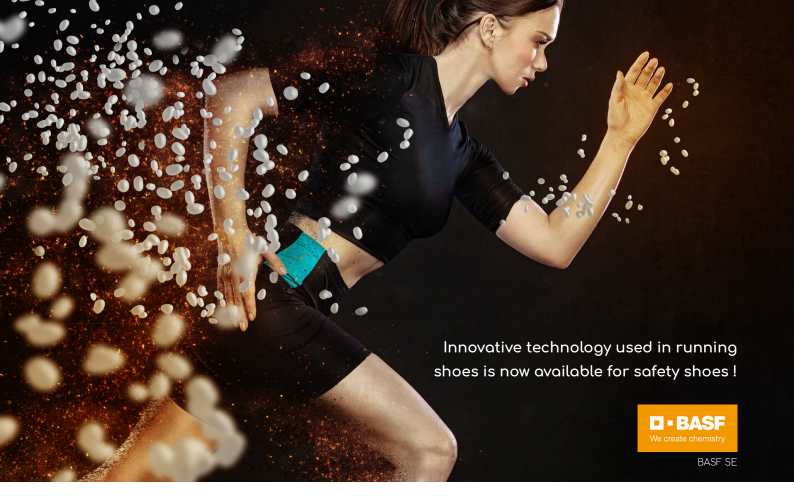
- High elasticity to flexibility and lightness
- Flexibility and low density
- High energy return (energy return coefficient over 55%)
- Tensile stress resistant
- Abrasion resistant
- Absorbs very little water
- Resistant to significant temperature variations over time (-20°C to + 40°C)

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
- Save one hour of energy per day
- Reduces feeling of fatigue
- Provides outstanding comfort due to the cushioning of the sole
- Absorb plantar pressure zones
- 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.





JALFLASH ESD S3S CI FO SR

UPPER: Suave nubuck leather

LINING: 3D Surf mesh

CODE: JYJY189 SIZE: 35 - 48



JALBOMBER ESD S3 CI SRC

UPPER: PUTEK STAR LINING: 3D Surf mesh

CODE: JYJY498 SIZE: 35 - 48



JALPURE ESD S3 CI SRC •

UPPER: PUTEK PLUS abrasion-resistant and breathable

LINING: 3D Roma mesh

CODE: JYJY250 SIZE: 35 - 48

> Toe cap PremAlu B Insole Soft + Gel

Anti-puncture insert Flextone

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





JALSTAR ESD S3S CI FO SR

UPPER: Suave nubuck leather

LINING: 3D Surf mesh

CODE: JYJY289 SIZE: 35 - 48



JALWAVE ESD S3 CI SRC

UPPER: Suave nubuck leather

LINING: 3D Surf mesh

CODE: JYJY499 SIZE: 35 - 48



JALPERFECT ESD S3 CI SRC

UPPER: Breathable and waterproof microfiber

LINING: 3D Roma mesh

CODE: JYJY251 SIZE: 35 - 48

















AN ASSERTIVE NEW STYLE:









JALPACINO S3 CI SRC

CODE: JYJY500 SIZE: 38 - 48



JALDENIRO S1P SRC

CODE: JYJY501 SIZE: 38 - 48



+55% energy restitution!

Upper Pure full-grain leather

Toe cap PremAlu B

Insole Soft+Gel

Anti-puncture insert Flextone

Sole Triple density with high energy

return PU2D/E-TPU Infinergy®

from BASF®















J-ENERGY (S)





JALCLIMATE S3 CI WR SRC

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

LINING: GORE-TEX® Membrane SIZE: 38 - 48 CODE: JYJY137



JALDYNAM ESD S3 CI SRC

LINING: 3D Surf mesh

CODE: JYJY103 **SIZE**: 35 - 48



JALSPRING ESD S3 CI SRC

LINING: 3D Surf mesh

CODE: JYJY203 **SIZE**: 35 - 48



JALPULSE ESD S3 CI SRC

LINING: 3D Roma mesh

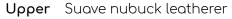
CODE: JYJY104 SIZE: 38 - 48



JALTONIC ESD S3 CI SRC

LINING: 3D Roma mesh

CODE: JYJY204 SIZE: 38 - 48



Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextane

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

Infinergy® from BASF®



















JALTURBO ESD S3 CI SRC

UPPER: Full grain water resistant leather CODE: JYJY132 SIZE: 38 - 48



JALGEAR ESD S3 CI SRC

UPPER: Full grain water resistant leather CODE: JYJY232 SIZE: 38 - 48



JALSOLID ESD S3 CI SRC

UPPER: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable CODE: JYJY134

SIZE: 38 - 48



JALSKIN ESD S3 CI SRC

UPPER: PUTEK® PLUS highly resistant to abrasion, water resistant and breathable CODE: JYJY234 SIZE: 38 - 48

Lining

3D Surf mesh PremAlu B

Toe cap Insole

Soft + Gel

Anti-puncture insert

Flextane

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: JYJY101 **SIZE**: 35 - 48



JALPEPS ESD S1P CI SRC

UPPER: Smooth suede leather with brea-

thable Nylon fabric inserts

LINING: 3D Surf mesh

CODE: JYJY201 **SIZE**: 35 - 48



JALACTIVE ESD S1P CI SRC

UPPER: Perforated suede leather, anti-abrasion

textile

LINING: 3D Roma mesh

CODE: JYJY102 SIZE: 38 - 48



JALRUN ESD S1P CI SRC

UPPER: Perforated suede leather, anti-abrasion

textile

LINING: 3D Roma mesh

CODE: JYJY202 SIZE: 38 - 48

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: JYJY216 SIZE: 35 - 46



JALCARBO ESD S3 SRC

CODE: JYJY217 SIZE: 35 - 46

Upper Microfiber Aseptane

Lining 3D Surf mesh

Toe cap Springtane B

Insole Soft + Gel

Anti-puncture insert Flextane

Sole Triple

Triple density with high energy return PU2D/E-TPU

Infinergy® from BASF®

















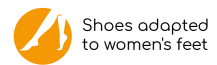




For two different looks: sober or fun!

DOUBLE LACE

LADIES' COLLECTION





MIKY ESD S3 CI SRC

UPPER: Water resistant leather, Nubuck

Finishing

CODE: JYJY109 SIZE: 35 - 42



NOA ESD S3 CI SRC

UPPER: Water resistant leather, Nubuck

Finishing

CODE: JYJY209 SIZE: 35 - 42



LAIA ESD S1P CI SRC

UPPER: Smooth suede leather with breathable

Nylon fabric inserts

CODE: JYJY212 Size: 35 - 42



INES ESD S1P SRC

UPPER: Textured technical fabric

CODE: JYJY211 SIZE: 35 - 42



Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextone

Sole Triple density with high energy return PU2D/E-TPU Infinergy® 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-repemment fabrics allow the creation of ultra-light and ultra-breathable S3 products.







JALHYBRIS ESD S3 CI SRC

SIZE: 35 - 48 CODE: JHJH408



JALMETIS ESD S3 CI SRC

SIZE: 35 - 48 CODE: JHJH308



JALKALLISTO ESD S3 CI SRC

SIZE: 38 - 48 CODE: JHJH409



JALDIDO ESD S3 CI SRC

CODE: JHJH309 SIZE: 38 - 48

Upper PUTEK® PLUS highly re-

sistant to abrasion, water

resistant and breathable

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextane

Sole PU/PU Extra Rebound





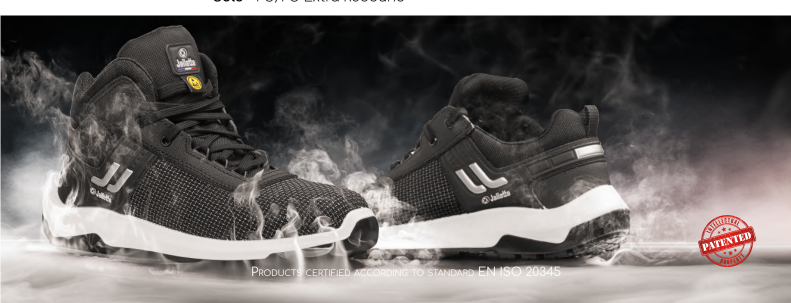
















JALURANIA ESD S3 CI SRC

UPPER: Water resistant leather, Nubuck

Finishing

CODE: JHJH407 SIZE: 35 - 48



JALEVA ESD S3 CI SRC

UPPER: Water resistant leather, Nubuck

Finishing

CODE: JHJH307 **SIZE**: 35 - 48



JALHIPPO ESD S3 CI SRC

UPPER: Full grain water resistant leather CODE: JHJH406 SIZE: 35 - 48



JALJUNO ESD S3 CI SRC

UPPER: Full grain water resistant leather CODE: JHJH306 **SIZE**: 35 - 48

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextone

Sole PU/PU Extra Rebound



















JALTHIA ESD S1P SRC •

CODE : JHJH402 SIZE : 35 - 48



JALIDA ESD S1P SRC •

CODE: JHJH302 SIZE: 35 - 48



JALGALLIA ESD S1P SRC •

CODE: JHJH404 SIZE: 38 - 48



JALADRIA ESD S1P SRC •

CODE: JHJH304 SIZE: 38 - 48



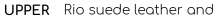
JALFIDES ESD S1P SRC •

CODE: JHJH401 SIZE: 38 - 48



JALCERES ESD S1P SRC •

CODE: JHJH301 SIZE: 38 - 48



breathable anti-abrasion

textile

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextane

Sole PU/PU Extra Rebound



















TRIFTANEX (



JALHYRA S3 CI HRO SRC

UPPER: Water resistant leather, Nubuck

Finishing

CODE: JXJX907 SIZE: 35 - 48



JALPOLYXO S3 CI HRO SRC

UPPER: Full grain water resistant

leatherather

CODE: JXJX906 SIZE: 35 - 48



JALARTEMIS S1P HRO SRC •

UPPER: Smooth suede leather with breathable

Nylon fabric inserts

CODE: JXJX902 SIZE: 35 - 48

Lining 3D Surf mesh

Toe caρ PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextone

Sole Triftane X Vibram®



JALTEA S3 CI HRO SRC •

UPPER: Water resistant leather, Nubuck

Finishing

CODE: JXJX007 SIZE: 35 - 48



JALINO S3 CI HRO SRC

UPPER: Full grain water resistant

leatherather

CODE: JXJX006 SIZE: 35 - 48

















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: JTJT805 SIZE: 35 - 48



JALPULSE-TR ESD S3 CI SRC

UPPER: Nubuck leather, anti-abrasion

water-repellent textile LINING: 3D Roma mesh

CODE: JTJT803 SIZE: 38 - 48



JALRUN-TR ESD S1P SRC •

UPPER: Smooth perforated suede leather

LINING: 3D Roma mesh

CODE: JTJT701 SIZE: 38 - 48

Toe cap PremAlu B

Insole Soft + Gel

Anti-puncture insert Flextane

Sole Triple density with plantar distribution Elastopan® from



JALGEAR-TR ESD S3 CI SRC •

UPPER: Full grain water resistant leather

LINING: 3D Surf mesh

CODE: JTJT705 SIZE: 35 - 48



JALTONIC-TR ESD S3 CI SRC

UPPER: Nubuck leather, anti-abrasion water-

repellent textile

LINING: 3D Roma mesh

CODE: JTJT703 SIZE: 38 - 48







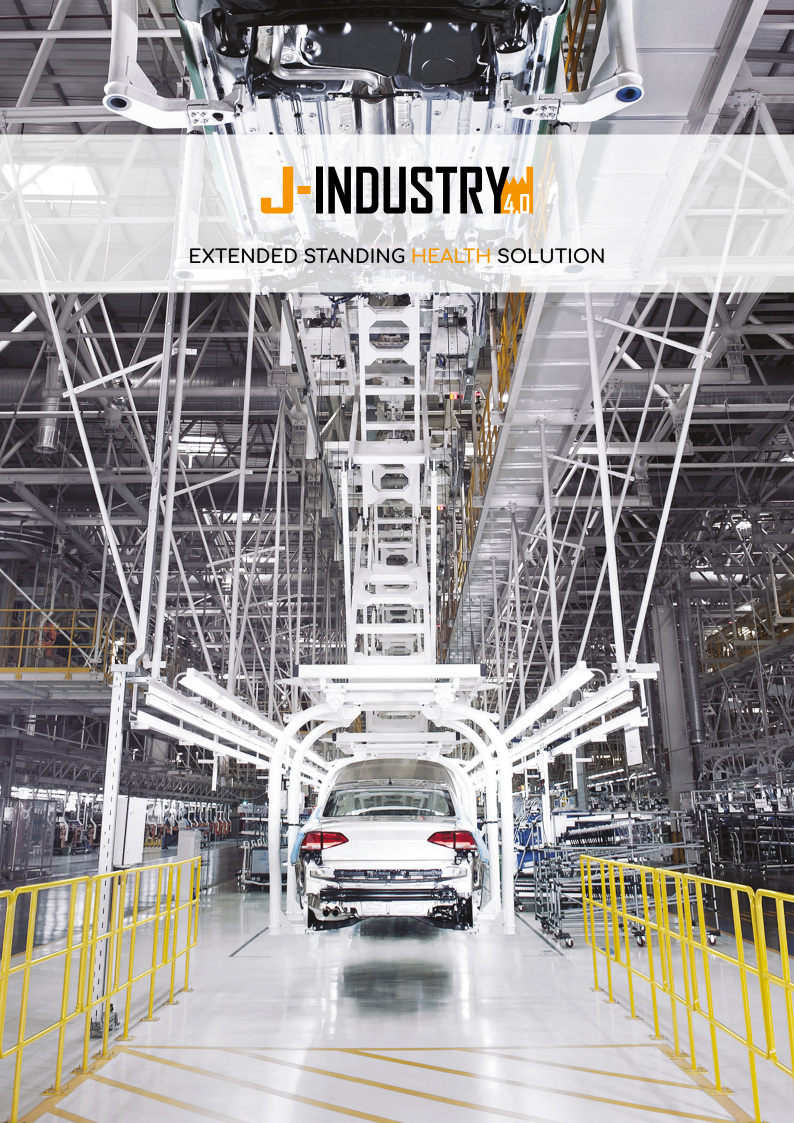
















All-round versatility that reduces tiredness and fatigue in all situations.

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

It combines an insole with a comfort layer, directly in contact with the sole of the foot



MAXI-Soft Duo[™] 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.



The removible 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.

J-INDUSTRY#



JALPYTHON ESD S3 CI SRC

CODE : JIJI244 SIZE : 35 - 48



JALTECHNO ESD S3 CI SRC

CODE: JIJI124 SIZE: 35 - 48



JALPROCESS ESD S3 CI HI SRC

UPPER: Full grain water resistant leather CODE: JIJI114 SIZE: 35 - 48

Upper PUTEK® PLUS water resistant

Lining 3D Surf mesh
Toe cap Springtone B

Insole Maxi Soft Duo

Anti-puncture insert Flextane





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

Safety, comfort, speed = preserved health!



JALNANO ESD S3 CI SRC

CODE: JIJI224 SIZE: 35 - 48



JALCYBER ESD S3 CI HI SRC

UPPER: Full grain water resistant leather CODE: JIJI214 SIZE: 35 - 48

















JALELEC ESD S1P CI HI SRC

CODE: JIJI156

SIZE: 35 - 48



JALMECA ESD S1P CI HI SRC

CODE: JIJI256

SIZE: 35 - 48



JALCLOUD ESD S1P CI SRC

CODE: JIJI134

SIZE: 35 - 48



JALDATA ESD S1P CI SRC

CODE: JIJI234

SIZE: 35 - 48



JALKANBAN ESD S1P CI SRC

CODE: JIJI166

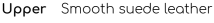
SIZE : 35 - 48



JALLEAN ESD S1P CI SRC

CODE: JIJI266

SIZE: 35 - 48



Lining 3D Surf mesh

Toe caρ Springtane B

Insole Maxi Soft Duo

Anti-puncture insert Flextane

Sole PU/PU















ASEPTANE



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: JIJI282 SIZE: 35 - 48



JALGRAPHITE ESD S2 SRC

CODE : JIJI272 SIZE : 35 - 48

Upper 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: JIJI174 SIZE: 35 - 48



JALROADSTER S3 CI HI HRO SRC

SOLE: PU/VIBRAM

CODE: JIJI194 SIZE: 35 - 48



JALTRAILER ESD S3 CI SRC

SIZE: 35 - 48

JALTRUCK ESD S3 CI SRC

SOLE: PU/PU

SOLE: PU/PU

CODE: JIJI184

CODE: JIJI284 **SIZE**: 35 - 48

Upper Full-grain leather

with Pull-up finish

3D Surf mesh Lining

Toe cap Springtane B Maxi Soft Duo

Anti-puncture insert Flextane

Insole















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: 00JNI28 SIZE: 35 - 47



JALREI ESD S3 SRC

CODE: 00JNI29 SIZE: 35 - 47



JALDOJO ESD S3 SRC

CODE: 00JNI01 SIZE: 35 - 47



JALTAÏ ESD S3 SRC

CODE: 00JNI03 SIZE: 35 - 47

Upper Water-repellent full-grain

eather with a pull-up finish

and a TPU grid reinforcement

Lining 3D Surf mesh

Toe cap Springtane B

Insole Soft + Gel

Anti-puncture insert Flextane

Sole J-NUDE 2 PU/PU













-J-nud**ê** 2



JALJAB ESD S3 SRC

UPPER: Water-repellent full-grain leather

and fabric

CODE: 00JNI19 SIZE: 35 - 47



JALCROSS ESD S3 SRC

UPPER: Water-repellent full-grain leather

and fabric

CODE: 00JNI20 SIZE: 35 - 47



JALATHLON ESD S3 SRC

UPPER: Water-repellent full-grain leather

and fabric

CODE: 00JNI07 SIZE: 35 - 47

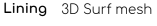


JALCATCH ESD S1P SRC

UPPER: Synthetic nubuck with a breathable

fabric insert

CODE: 00JNI26 SIZE: 35 - 47



Toe cap Springtane B

Insole Soft + Gel

Anti-puncture insert Flextone

Sole J-NUDE 2 PU/PU



















JALSPACE ESD S3 CI SRC

UPPER: Putek Start light abrasion-resistant

and breathable

CODE: JVJV101 SIZE: 35 - 48



JALTAIL ESD S3 CI SRC

UPPER: Light breathable microfiber CODE: JVJV102 SIZE: 35 - 48



JALAERO ESD S3 CI SRC

UPPER: Putek Start light abrasion-resistant

and breathable

CODE: JVJV201 SIZE: 35 - 48



JALWING ESD S3 CI SRC

UPPER: Light breathable microfiber CODE: JVJV202 SIZE: 35 - 48



JALTOUNDRA ESD S3 CI SRC

UPPER: Recycled Putek Spider

CODE: JVJV207 SIZE: 35 - 48

Lightness is an essential part of comfort. Thanks to new ultra-lightweight materials that still offer excellent technical performance, the **HELIUM** collectionsuccessfully guarantees best "durability/weight" ratio by balancing endurance at the workplace and an unrivalled feeling of lightness

The models in the HELIUM collection are suitable for less restrictive environments and jobs in transport, logistics, light industry, construction fittings and finishings, retail and services.







JALPATRIOT ESD S3 CI SRC

UPPER: Putek Start light abrasion-resistant

and breathable

CODE: JVJV103 SIZE: 35 - 48



JALSTRATO ESD S3 CI SRC

UPPER: Putek Start light abrasion-resistant

and breathable

CODE: JVJV206 SIZE: 35 - 48

- FLEX-LIGHT composite anti-puncture insert made from non-woven fabric 54% lighter than a standard anti-puncture insert
- Light Microfibre upper whose waterproofing and breathability are comparable to standard leathers
- PUTEK® STAR Light upper which guarantees abrasion resistance for beyond any regulatory requirements.



JALNATION ESD S3 CI SRC

UPPER: Putek Start light abrasion-resistant

and breathable

CODE: JVJV203 SIZE: 35 - 48



JALLADY ESD S3 CI SRC

UPPER: Light breathable microfiber CODE: JVJV204 SIZE: 35 - 42



JALPLUME ESD S1P CI SRC

UPPER: Light breathable textile

CODE: JVJV205 SIZE: 35 - 48

GORE-TEX

PROTECTION & 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.

UNDER UNCOMPROMISING TESTING CONDITIONS



WATERPROOFNESS

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



BREATHABILITY

The materials used in GORE-TEX® Footwear achieve a breathability the values specified in EN ISO standard 20345/47.





Inner lining and upper materials of GORE-TEX® Footwear have value up to six times higher than 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 waterproofness, breathability and durability.



Codeveloped collection by, and for major players in, the construction, rail transport, cleaning and energy sectors.

The « SYNERGY » line is a perfect union between a profile cleat system for outside use and a sole capable of releasing energy.



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 of the material on the front of the toe cap.



JALGAND S3 CI WR SRC

UPPER: Full grain water resistant leather

finition PULL-UP

LINING: Membrane GORE-TEX®

CODE: JYJY231 SIZE: 38 - 47



JALVISTA S3 CI WR SRC •

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

LINING: Membrane GORE-TEX®

CODE: JYJY253 SIZE: 38 - 47





JALNORA ESD S3 CI SRC

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

LINING: 3D Surf mesh

CODE: JYJY252 SIZE: 38 - 47

PremAlu B Toe cap

Soft Insole

Anti-puncture insert Flextone

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

from BASF®















JALANGO ESD S3 CI SRC

CODE: JYJY497

SIZE: 38 - 48

auickly put on and take off the safety shoes. Traditional laces are replaced with a stainless steel wire connected to a mechanical knob that lets you fasten, lock and unfasten the wire.

This lace-free fastening system prevents the risk of falling and eliminates compression points



JALALTA ESD S3 CI SRC

CODE: JYJY495 SIZE: 35 - 48



JALTANO ESD S3 CI SRC

CODE: JYJY496 SIZE: 35 - 48



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

Upper Full-grain leather with

Pull-up finish

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft

Anti-puncture insert Flextane









So

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

Infinergy® from BASF®







JALTARAK S3 CI HI AN SRC

CODE: JY226 SIZE: 35 - 48



JALMUDO S3 CI SRC

CODE: JYJY223 SIZE: 38 - 47



JALBARAD S3 CI HI SRC

CODE: JYJY222 SIZE: 38 - 47



JALFARO S3 CI SRC

LINING: Isotermal

CODE: JYJY224 SIZE: 38 - 47



JALDAGOR S3 CI SRC

CODE: JYJY225 SIZE: 38 - 47

Upper Full-grain leather with Pull-up finish

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

Insole Soft

Anti-puncture insert Stainless steel

Sole Triple density with high energy return

PU2D/E-TPU Infinergy® from BASF®



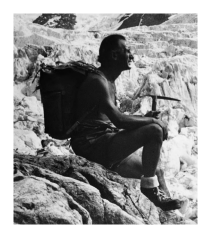




MORE SECURITY, FOR MORE SERENITY, AT ALL TIMES

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.

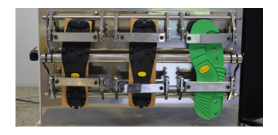


This stroke of genius led to the début of the first soles branded Vibram® – a combination of the inventor's first name and surname – and the famous Carrarmato sole that revolutionised both mountaineering and the world of footwear, allowing for unprecedented performance in terms of abrasion resistance,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



IN VIVO TESTS

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

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



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.



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: 00JJV01 SIZE: 38 - 47



JALSIBERIEN S3 CI HI WR HRO SRC

SIZE: 38 - 47 CODE: 00JJV33



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

CODE: 00JJV45 SIZE: 38 - 47

> **Upper** Pure 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: 00JJE23 SIZE: 38 - 47





Waterproof and maximum grip



CODE: 00JJV31 SIZE: 38 - 47

















JALIROK S3 CI HI AN HRO SRC

CODE: 00JJE17 SIZE: 38 - 47



JALSALIX S3 CI HI HRO SRC

CODE: 00JJE16 SIZE: 38 - 47



JALHICKORY S3 CI HI HRO SRC

CODE: 00JJE15 SIZE: 38 - 47



JALBOX S3 CI HI HRO SRC

LINING : Isotermal

CODE: 00JJE19 SIZE: 38 - 47



JALKHAYA S3 CI HI HRO SRC

CODE: 00JJE18 SIZE: 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

Sole Vibram®















JALARCHER S3 CI HI HRO SRC

UPPER: Full grain water resistant leather

LINING: 3D Imola mesh

ANTI-PUNCTURE INSERT: Flextone CODE: 00JJV28 SIZE: 38 - 47



JALORKA S3 CI HI AN HRO SRC

UPPER: Full grain water resistant leather

LINING: 3D Surf mesh

ANTI-PUNCTURE INSERT: Stainless steel CODE: 00JJE58 SIZE: 38 - 47



JALDARK S3 CI HI HRO SRC

UPPER: Full grain water resistant leather

LINING: 3D Surf mesh

ANTI-PUNCTURE INSERT: Flextone CODE: 00JJE64 SIZE: 38 - 47

Toe cap Springtane B

Insole Soft

Sole Vibram®













JALTEX S3 CI WR SRC

UPPER: Full-grain leather with Pull-up finish

LINING : Membrane GORE-TEX®

CODE : 00JJV53 SIZE : 38 - 47



JALEBENE S3 CI SRC

UPPER: Full grain water resistant leather CODE: 00JJE65 SIZE: 38 - 47



JALWILLOW ESD S3 CI SRC

 $\mbox{\sc UPPER}$: Full-grain leather with Pull-up finish

CODE : 00JJE63 SIZE : 38 - 47

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

Insole Soft

Anti-puncture insert Flextane

Sole Softane Bi-density



JALWENGÉ S3 CI SRC

UPPER: Full grain water resistant leather CODE: 00JJE70 SIZE: 38 - 47



Excellent leather impermeability no water penetration after 7h of testing













JALFIR S3 CI AN SRC

CODE: 00JJE41 SIZE: 38 - 47



JALBEECH S3 CI SRC

CODE: 00JJE44 SIZE: 38 - 47



JALCYPRESS S3 CI SRC

LINING : Isotermal

CODE: 00JJE45 SIZE: 38 - 47



JALSEQUOIA S3 CI SRC

CODE: 00JJE42 SIZE: 38 - 47



JALOAK S3 CI SRC

CODE: 00JJE40 SIZE: 38 - 47

Upper Full-grain leather with

Lining Pull-up finish **Toe cap** 3D Surf mesh

Insole Springtane B

Anti-puncture insert Soft

Sole Stainless steel

Softane Bi-density













JALFRIGG S3 CI SRC

LINING: Isotermal

CODE: 00J0652 SIZE: 35 - 48



JALOSBERN S3 SRC

CODE: 00J0662 SIZE: 35 - 48



LINING: GORE-TEX® Membrane

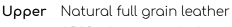
ANTI-PUNCTURE INSERT : Stainless steel CODE : 00JJS11 SIZE : 37 - 48



JALHAKA S3 SRC

CODE: 00J0650 SIZE: 35 - 48





AP23™, Water and oil repellent

Toe cap Springtane B

Insole Soft

Anti-puncture insert Flextane

Sole Softane Bi-density









JALOSBERN STEEL S3 SRC

INSOLE: Soft

CODE: 00JJB21

SIZE: 35 - 48



JALBORG STEEL S3 CI HI SRC

LINING: 3D Surf mesh INSOLE: Soft + Gel

CODE: 00J0701

SIZE: 35 - 48

Upper Natural full grain leather

AP23™, Water and oil repellent

Toe cap Springtane B

Anti-puncture insert Flextane and Stainless steel

Sole Softane Bi-density



JALOSBERN WINTER STEEL S3 CI SRC

LINING: Isotermal

INSOLE: Soft

CODE: 00JJB22 SIZE: 35 - 48



Flextane + 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: 00J0266 SIZE: 36 - 48



JALMONT BETON EVOL SAS S3 FO SR

UPPER: Full-grain leather, resistant to active

cement agents

LINING: 3D Surf mesh

CODE: 00J0254 SIZE: 36 - 48



JALMATCH S1P SRC

UPPER: Smooth perforated suede leather

LINING: 3D Imola mesh

CODE: 00J0351 SIZE: 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: 00J0257 SIZE: 36 - 48



JALMONT EVOL SAS S3 FO SR

UPPER: Water-repellent full-grain leather

with grained finish **LINING**: Synthetic

CODE: 00J0255 SIZE: 36 - 48











JALEREC S3 SRC

UPPER: Full-grain leather with Pull-up finish

CODE: 00JMJ07 SIZE: 35 - 47



JALGERAINT S3 SRC

UPPER: Full grain water resistant leather

CODE: 00JMJ06 SIZE: 35 - 47



JALGAHERIS S3 SRC

 $\label{eq:UPPER:Full grain water resistant leather} \textbf{UPPER:} Full grain water resistant leather$

CODE: 00JMJ04 SIZE: 38 - 47





Toe cap Springtane 200J

Insole Soft

Anti-puncture insert Flextane

Sole Softane Bi-density















JALELITE S3 CI HI HRO SRC



JALPLASMA S3 CI HI HRO WG SRC

CODE: JYJY505 SIZE: 38 - 48



JALMAGMA S3 CI HI HRO WG SRC

CODE: JYJY506 SIZE: 38 - 48



JALTIG S3 CI HI HRO WG SRC

SOLE: Triftane X Vibram®

INSOLE: Soft + Gel



The Vibram® sole offers a high level of grip and durability as well as excellent resistance to heat and tears.

The WG* Standard guarantees that the upper can withstand small molten metal splashes.

*Test conducted according to the requirements of standard EN ISO 20349-2:2017 + A1:2020

Upper Full-grain leather with Pull-up finish

Lining 3D Surf mesh

Toe cap PremAlu B

Insole Soft

Anti-puncture insert Flextone

Sole Triple density PU / BASF® Infinergy®

E-TPU with high energy return /

Vibram®







JALMARS S3 HRO SRC

UPPER: Pure full-grain leather

LINING: 3D Imola mesh

ANTI-PUNCTURE INSERT : Stainless steel CODE : 00J0246 SIZE : 36 - 47



JALSCAND S3 HRO SRC

UPPER: Pure full-grain leather

LINING: 3D Imola mesh

ANTI-PUNCTURE INSERT : Stainless steel CODE : 00J0248 SIZE : 36 - 47



JALTARMAC S3 HI HRO SRC

UPPER: Full grain water resistant leather

LINING: Leather

ANTI-PUNCTURE INSERT: Stainless steel and

Isoltane

CODE: 00J0250 SIZE: 38 - 47



JALBIO S2 HRO SRC

UPPER: Aseptane, waterproof and breathable

LINING: Fabric

CODE: 00J0271 SIZE: 35 - 47

Toe cap Steel Aérfort 200J

Insole Confort Tech

Sole Triftane™ Vibram®











The first collection of energy-saving safety footwear

J-PRO 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 additiona A, E, WRU, FO, SRC and ESD requirements.



resistance



at heel



Water repellent upper



Resistance of sole to hydrocarbons









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



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.





ASEPTANE



JALSALT ESD 02 FO SRC

LINING: 3D Roma mesh



JALNIGEL ESD 02 FO SRC

LINING: 3D Surf mesh

CODE: JOJO212 SIZE: 35 - 48



UPPER: Breathable and waterproof

JALLABO ESD O2 FO SRC

LINING: 3D Roma mesh

microfiber

CODE: JOJO213 SIZE: 35 - 48



JALPEPPER ESD O2 FO SRC

LINING: 3D Surf mesh

CODE: JOJO204 SIZE: 35 - 48



LINING: 3D Surf mesh

CODE: JOJO201 Size: 35 - 42

Upper PUTEK® PLUS highly 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 highly resistant to abrasion,

water resistant and breathable

LINING: 3D Surf mesh

CODE: JOJO210 SIZE: 38 - 48



JALDEREK ESD OB A E WRU FO SRC

LINING: 3D Surf mesh

CODE: JOJO208 SIZE: 35 - 48



MEREDITH ESD OB A E WRU FO SRC

LINING: 3D Surf mesh

CODE : JOJO206 SIZE : 35 - 42



MIRANDA ESD OB A E WRU FO SRC

LINING: Maille 3D Imola

CODE: JOJO207 SIZE: 35 - 42



Insole Soft + Gel

Sole Triple density with high energy

return PU2D/E-TPU Infinergy®

from BASF®

Link-ESD

ASEPTANE











FOOTBED





SOFT

SIZE: 35 - 48 CODE: JS 00002





SOFT + GEL

SIZE: 35 - 48 CODE: JS 00003 Maxi SOFT Duo



MAXI SOFT DUO*

SIZE: 35 - 48 CODE: JS 00004

*Only for the models J-INDUSTRY and J-INDUSTRY labelled RESPECT

J'RESPECT FURNITURE





3 MODULE CARDBOARD PODIUM

MEASUREMENTS: L46 x H138 cm

CODE: ES00141

J-EXPO FURNITURE

New Jallatte® ecological & sustainable furniture



Assembly quick & 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 and 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.

TOE CAP



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 22568-4:2020 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 22568-4:2020 standard (new requirements and test methods for footwear components).

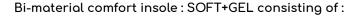
INSOLE



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.



This removable 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

ANTI-PUNCTURE INSERT



Extra soft textile inlay made of high-strength fabric:

- Strength 1.100N
- Complies with EN ISO 22568-4:2020 standards
- Non-magnetic
- Covers 100% of the foot surface
- Athermic



Anti-perforation midsole in stainless steel :

- Strength 1.100 N
- Maximum protection

SOLE





PU/PU

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





J-ENERG

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 X is equipped with a new Vibram® sole, which guarantees more durability and better resistance to slipping and on hot surfaces.







VIORGIN J-ESCAPE SPECIALS

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.







Softane Softane Softane Softane

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).

VARIOUS





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





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
- Reducing risk of fall

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





QuickLioTM 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.



Link∞ESD 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

Model	Standard requirements	CODE	Page	Model	Standard requirements	CODE	Page
INES ESD	S1P SRC	JYJY211	24	JALFLASH ESD	S3S CI FO SR	JYJY189	18
JALACER	S3 CI HI WR HRO SRC	00JJE23	52	JALFOREST ESD	S3 CI SRC	JYJY454	13
JALACTIVE ESD	S1P CI SRC	JYJY102	22	JALFRIGG	S3 CI SRC	00J0652	58
JALADRIA ESD	S1P SRC	JHJH304	29	JALFUTURE ESD	S3 CI SRC	JIJI414	10
JALAERO ESD	S3 CI SRC	JVJV201	42	JALGABBRO ESD	S2 F0 SR	JIJI522	11
JALALTA ESD	S3 CI SRC	JYJY495	48	JALGAHERIS	S3 SRC	00JMJ04	62
JALANGO ESD	S3 CI SRC	JYJY497	48	JALGALLIA ESD	S1P SRC	JHJH404	29
JALARCHER	S3 CI HI HRO SRC	00JJV28	54	JALGAND	S3 CI WR SRC	JYJY231	47
JALARTEMIS	S1P HRO SRC	JXJX902	31	JALGEAR ESD	S3 CI SRC	JYJY232	21
JALARTIC	S3 CI SRC	00J0257	61	JALGEAR-TR ESD	S3 CI SRC	JTJT705	33
JALASKA	S3 SRC	00J0266	61	JALGERAINT	S3 SRC	00JMJ06	62
JALATHLON ESD	S3 SRC	00JNI07	41	JALGRAPHITE ESD	S2 SRC	JIJI272	38
JALAUBIER ESD	S3 CI HI SRC	JYJY464	12	JALGROVE ESD	S3 CI SRC	JYJY444	13
JALBARAD	S3 CI HI SRC	JYJY222	49	 JALHAKA	S3 SRC	00J0650	58
JALBASALT ESD	S3 CI SRC	JIJI534	11	JALHICKORY	S3 CI HI HRO SRC	00JJE15	53
JALBEECH	S3 CI SRC	00JJE44	57	JALHIPPO ESD	S3 CI SRC	JHJH406	28
JALBIO	S2 HRO SRC	00J0271	64	JALHYBRIS ESD	S3 CI SRC	JHJH408	27
JALBOMBER ESD	S3 CI SRC	JYJY498	18	JALHYDRO ESD	S3 CI SRC	JYJY484	12
JALBORG STEEL	S3 CI HI SRC	00J0701	59	JALHYGIE ESD	S3 SRC	JYJY216	23
JALBOSS ESD	02 FO SRC	J0J0210	69	JALHYRA	S3 CI HRO SRC	JXJX907	31
JALBOX	S3 CI HI HRO SRC	00JJE19	53	JALIDA ESD	S1P SRC	JHJH302	29
JALBUMPER ESD	S3 CI SRC	 JIJI174	39 JALINO		S3 CI HRO SRC	JXJX006	31
JALCALCIUM ESD	S2 SRC	JIJI282	38 JALIROK		S3 CI HI AN HRO SRC	00JJE17	53
JALCARBO ESD	S3 SRC	JYJY217	23	JALJAB ESD	S3 SRC	00JNI19	41
JALCATCH ESD	S1P SRC	00JNI26	41	JALJUNO ESD	S3 CI SRC	JHJH306	28
JALCERES ESD	S1P SRC	JHJH301	29	JALKALLISTO ESD	S3 CI SRC	JHJH409	27
JALCLIMATE	S3 CI WR SRC	JYJY137	20 JALKANBAN ESD		S1P CI SRC	JIJI166	37
JALCLOUD ESD	S1P CI SRC	JIJI134	37	JALKHAYA	S3 CI HI HRO SRC	00JJE18	53
JALCROSS ESD	S3 SRC	00JNI20	41	JALKOHAI ESD	S3 SRC	00JNI28	40
JALCYBER ESD	S3 CI HI SRC	JIJI214	36	JALLABO ESD	02 FO SRC	J0J0213	68
JALCYPRESS	S3 CI SRC	00JJE45	57	JALLADY ESD	S3 CI SRC	JVJV204	43
JALDAGOR	S3 CI SRC	JYJY225	49	JALLEAN ESD	S1P CI SRC	JIJI266	37
JALDARK	S3 CI HI HRO SRC	00JJE64	54	JALLIBER ESD	S3 CI SRC	JYJY474	12
JALDATA ESD	S1P CI SRC	JIJI234	37	JALMAGMA	S3 CI HI HRO WG SRC	JYJY506	63
JALDENIRO	S1P SRC	JYJY501	19	JALMARS	S3 HRO SRC	00J0246	64
JALDEREK ESD	OB A E WRU FO SRC	J0J0208	69	JALMATCH	S1P SRC	00J0351	61
JALDIDO ESD	S3 CI SRC	JHJH309	27 JALMECA ESD		S1P CI HI SRC	JIJI256	37
JALDOJO ESD	S3 SRC	00JNI01	40 JALMETIS ESD		S3 CI SRC	JHJH308	27
JALDYNAM ESD	S3 CI SRC	JYJY103	20	JALMONT EVOL SAS	S3 F0 SR	00J0255	61
JALEBENE	S3 CI SRC	00JJE65	56	JALMONT BETON EVOL	S3 F0 SR	00J0254	61
JALECO ESD	S3 CI SRC	JIJI434	10	JALMUDO	S3 CI SRC	JYJY223	49
JALELEC ESD	S1P CI HI SRC	JIJI156	37	JALNANO ESD	S3 CI SRC	JIJI224	36
JALELITE	S3 CI HI HRO SRC	JYJY507	63	JALNATION ESD S3 CI SRC		JVJV203	43
JALEREC	S3 SRC	00JMJ07	62	JALNATURE ESD S3 CI SRC		JIJI424	10
JALEVA ESD	S3 CI SRC	JHJH307	28	JALNIGEL ESD 02 F0 SRC		J0J0212	68
JALFARO	S3 CI SRC	JYJY224	49	JALNORA ESD	S3 CI SRC	JYJY252	47
JALFIDES ESD	S1P SRC	JHJH401	29	JAL02 ESD	S1P CI SRC	JIJ1446	10
JALFIR	S3 CI AN SRC	00JJE41	57	JALOAK	S3 CI SRC	00JJE40	57
JALI IN	OUC NIM IO CC	0033641		JALUAN	33 GI 3KU	00JJE4U	37

Model	Standard requirements	CODE	Page
JALONYX ESD	S3 CI SRC	JIJI544	11
JALORKA	S3 CI HI AN HRO SRC	00JJE58	54
JALOSBERN	S3 SRC	00J0662	58
JALOSBERN STEEL	S3 SRC	00JJB21	59
JALOSBERN WINTER STEEL	S3 CI SRC	00JJB22	59
JALOXY ESD	S1P CI SRC	JIJI556	11
JALPACINO	S3 CI SRC	JYJY500	19
JALPATRIOT ESD	S3 CI SRC	JVJV103	43
JALPEPPER ESD	02 FO SRC	J0J0204	68
JALPEPS ESD	S1P CI SRC	JYJY201	22
JALPERFECT ESD	S3 CI SRC	JYJY251	18
 JALPLASMA	S3 CI HI HRO WG SRC	JYJY505	63
JALPLUME ESD	S1P CI SRC	JVJV205	43
JALPOLE	S3 CI WR SRC	00JJS11	58
JALPOLYXO	S3 CI HRO SRC	JXJX906	31
JALPROCESS ESD	S3 CI HI SRC	JIJI114	36
JALPULSE ESD	S3 CI SRC	JYJY104	20
JALPULSE-TR ESD	S3 CI SRC	JTJT803	33
JALPUNCH ESD	S1P CI SRC	JYJY101	22
JALPURE ESD	S3 CI SRC	JYJY250	18
JALPYTHON ESD	S3 CI SRC	JIJI244	36
	S2 F0 SR		
JALQUARTZ ESD	S3 SRC	JIJI512	
JALREI ESD		00JNI29	40 12
JALRIVER ESD	S3 CI SRC	JYJY494 110/	
JALROADSTER	S3 CI HI HRO SRC	JIJI194	39
JALROCHE LALBUM ESP	S3 CI HI WR HRO SRC	00JJV01	52
JALRUN ESD	S1P CI SRC	JYJY202	22
JALRUN-TR ESD	S1P SRC	JTJT701	33 🛑
JALSALIX	S3 CI HI HRO SRC	00JJE16	53
JALSALT ESD	02 FO SRC	J0205	
JALSCAND	S3 HRO SRC	00J0248	64
JALSEQUOIA	S3 CI SRC	00JJE42	57
JALSIBERIEN	S3 CI HI WR HRO SRC	00JJV33	52
JALSKIN ESD	S3 CI SRC	JYJY234	21
JALSOLID ESD	S3 CI SRC	JYJY134	21
JALSPACE ESD	S3 CI SRC	JVJV101	42
JALSPRING ESD	S3 CI SRC	JYJY203	20
JALSTAR ESD	S3S CI FO SR	JYJY289	18
JALSTRATO ESD	S3 CI SRC	JVJV206	43
JALTAÏ ESD	S3 SRC	00JNI03	40
JALTAIL ESD	S3 CI SRC	JVJV102	42
JALTANO ESD	S3 CI SRC	JYJY496	48
JALTARAK	S3 CI HI AN SRC	JYJY226	49
JALTARMAC	S3 HI HRO SRC	00J0250	64
JALTEA	S3 CI HRO SRC	JXJX007	31 🛑
JALTECHNO ESD	S3 CI SRC	JIJI124	36
JALTERRE	S3 CI HI WR HRO SRC	00JJV31	52
JALTERRE METAL FREE	S3 CI HI WR HRO SRC	00JJV45	52

Model	STANDARD REQUIREMENTS	CODE	PAGE
JALTEX	S3 CI WR SRC	00JJV53	56
JALTHIA ESD	S1P SRC	JHJH402	29
JALTIG	S3 CI HI HRO WG SRC	JXJX912	63
JALTONIC ESD	S3 CI SRC	JYJY204	20
JALTONIC-TR ESD	S3 CI SRC	JTJT703	33
JALTOUNDRA ESD	S3 CI SRC	JVJV207	14
JALTRAILER ESD	S3 CI SRC	JIJI184	39
JALTREE ESD	S3 CI SRC	JYJY434	13
JALTRUCK ESD	S3 CI SRC	JIJI284	39
JALTURBO ESD	S3 CI SRC	JYJY132	21
JALTURBO-TR ESD	S3 CI SRC	JTJT805	33
JALURANIA ESD	S3 CI SRC	JHJH407	28
JALVISTA	S3 CI WR SRC	JYJY253	47
JALVIVO ESD	S3 CI SRC	JIJI447	10
JALWAVE ESD	S3 CI SRC	JYJY499	18
JALWENGE	S3 CI SRC	00JJE70	56
JALWILLOW ESD	S3 CI SRC	00JJE63	56
JALWING ESD	S3 CI SRC	JVJV202	42
LAIA ESD	S1P CI SRC	JYJY212	24
MEREDITH ESD	OB A E WRU FO SRC	J0J0206	69
MIKY ESD	S3 CI SRC	JYJY109	24
MIRANDA ESD	OB A E WRU FO SRC	J0J0207	69
NOA ESD	S3 CI SRC	JYJY209	24
SAKINA ESD	02 FO SRC	J0J0201	68

DISCONTINUED ITEM



Despite a revision of EN ISO 20345 in 2022, EN ISO 20345:2011 is still valid for new certification until November 11, 2024.

Therefore, all certificates issued up to this date will be valid for 5 years, i.e. until November 11, 2029.

During this transition period, the two versions of the standards will coexist.

In our next 2024 catalog, we'll be unveiling all aspects of these new standards requirements, the new CE markings markings and their impact on the technological and safety choices of our collections.

CATEG	ATEGORIES 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		≥ 1100 Newton
	Electric resistance: - Antistatic - Conductive	A C	between 1x10° Ω a 1x10° Ω < 1x10° 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
ĺ	Resistance of the upper to water penetration	WRU	> 60 mins - Absorbance < 30%
ı	Ankle protection	AN	average value > 20kN
	Shoe with metatarsal protection	М	height after shock > 40 mm (tg 42)
ł	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	≥ 0.32 flat footwear ≥ 0.28 footwear inclinated 7° towards the heel
SRB Test surface: stainless steel lubricant: Glycerin	≥ 0.18 flat footwear ≥ 0.13 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
- \bullet 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
- \bullet prepare a delivery note of the P.P.E. For the worker

And furthe

- 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

This catalogue replaces all previous documents.

With the aim to improve our collections, all products included in this catalogue may be replaced and/or modified. Images are for illustration purposes only and are not legally binding.



Unit 1A, EASTERN PARK | EASTERN AVENUE | LICHFIELD

WS13 7SY | ENGLAND

Tel. +44 (0) 154 3 417 241

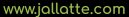
info.uk@jallatte.com

















DECEMBER 2023 EDITION