



D'WALKREACT® the innovative system that enhances **comfort** and **relaxation** while walking. Thanks to **high impact absorption** and **cushioning**, combined with a **uniform** and **stable step**, the footwear **increases propulsion force** while walking, **reduces physical effort**, and helps to **alleviate fatigue** throughout the workday.

TECHNOLOGY:



D'DRY®

Fabric with a high level of breathability. Washable material with excellent temperature regulation and durability. Technology registered and patented by Dian.



D'COVER DRY®

Technical microfiber that is breathable and water-repellent. Washable material with great thermal comfort and high durability. Technology patented and registered by Dian.



D'COVER®

Breathable fabric with excellent temperature regulation. Washable and highly durable. Certified under Standard 100 by OEKO-TEX®. Technology registered and patented by Dian.



D'COVER PLUS®

Technical microfiber that is especially breathable with outstanding temperature regulation. Lightweight, washable, and highly durable. Certified under Standard 100 by OEKO-TEX®. Technology registered and patented by Dian.



D'WALK®

Textile insole mounted on polyurethane foam and recycled material for maximum comfort, featuring enhanced cushioning, anatomical support, and impact absorption properties to reduce fatigue and improve comfort during prolonged use. Technology registered and patented by Dian.



D'LIGHT®

Ultra-lightweight polyurethane sole, optimized through its design, materials, and rigorous mechanical testing, ensuring functional and long-lasting footwear. Incorporates exclusive technology, registered and patented by Dian.



MAXREACT®

Advanced sole cushioning system that provides a high level of comfort and support in the heel area. Composed of a reactive midsole that absorbs impacts and returns energy, improving stability and reducing fatigue during prolonged use. Technology registered and patented by Dian.



DYNERGY®

Cushioning system that provides stability while walking and propulsion with each step.

CERTIFICATIONS:



OEKO-TEX®

Technical microfiber fabric with a transparent polyurethane coating and water-repellent finish. Its certification ensures that harmful substances are avoided at all stages of production, guaranteeing safety and respect for health.



MyREACH

Certifies that a control of restricted substances for footwear has been carried out according to Annex XVII of the REACH Regulation, ensuring they do not contain substances harmful to health or the environment. Certification property and seal by INESCOP.



ANTIviral

Certifies a 99% viral reduction according to ISO:21702:2019 for Human Coronavirus 229E.



ANTIbacterial

Certifies the effectiveness of the antibacterial additive in our footwear according to ISO 16187 with a 99% efficiency rate. The footwear models and/or components are treated with an antibacterial agent that inhibits the growth of the most common bacteria in hospital and food environments. Certification property and seal by INESCOP.



FUNCTIONAL

Thermal comfort with optimal heat regulation and sweat management, correct plantar pressure distribution to prevent injuries, and reduced muscle fatigue during use. Certification property and seal by INESCOP.

SHOE SIZE EQUIVALENCE CHART

EU	mm.	UK	US (MEN)	US (WOMEN)
34	225	3,5	4,5	5,5
35	230	4	5	6
36	235	5	6	7
37	245	5,5	6,5	7,5
38	250	6,5	7,5	8,5
39	255	7,5	8	9,5
40	265	8	9	10
41	270	9	9,5	11
42	275	9,5	10,5	11,5
43	285	10,5	11,5	12,5
44	290	11,5	12,5	13,5
45	295	12	13	14
46	305	13	14	15
47	310	13,5	14,5	15,5
48	315	14	15	16

APPLICABLE REGULATIONS FOR OUR FOOTWEAR:

ISO 20347:2012

Specifies the safety and performance requirements for work footwear not intended for protection against mechanical risks, covering aspects such as slip resistance, energy absorption, and antistatic properties.

- **OB** = Footwear meeting basic requirements for professional use.
- **01** = Closed back, antistatic, energy absorption in the heel, treaded sole.
- **02** = Closed back, antistatic, energy absorption in the heel, treaded sole, plus water penetration and absorption resistance.
- **SRA** = Slip-resistant on tiles and water with detergent as a lubricant.
- SRC = (SRA+SRB) Slip-resistant on tiles and water with detergent as a lubricant + slip-resistant on steel with glycerin as a lubricant.
- **WRU** = Resistance to water penetration and absorption on the upper.
- **A** = Antistatic.
- **E** = Energy absorption in the heel.
- **FO** = Resistance of the sole to hydrocarbons.

ISO 20347:2022

An update to the 2012 standard, specifying the safety, comfort, and performance requirements for work footwear not intended for protection against mechanical risks. It covers essential aspects such as slip resistance on tiles with soap and NaLS, flexibility, breathability, energy absorption, and antistatic properties.

- **OB** = Footwear meeting basic professional use requirements, plus slip resistance on tiles and NaLS.
- **01** = Footwear meeting basic professional use requirements, plus slip resistance on tiles and NaLS, closed back, antistatic properties, and energy absorption in the heel
- **02** = Footwear meeting basic professional use requirements, plus slip resistance on tiles and NaLS, closed back, antistatic properties, energy absorption in the heel, and upper resistance to water penetration and absorption.
- **SR** = Slip resistance on ceramic tiles with glycerin.
- A = Antistatic.
- **E** = Energy absorption in the heel.
- HI = Footwear offering thermal insulation of the sole to reduce temperature increase (below 22 °C) within less than 30 minutes.
- CI = Footwear offering thermal insulation of the sole against cold, limiting temperature decrease (below 10 °C) within less than 30 minutes.
- **FO** = Sole resistance to hydrocarbons.
- **WPA** = Upper resistance to water penetration and absorption.

ISO 20345:2022

Standard for safety footwear with protective toe caps, covering aspects such as protection, impact resistance, ergonomics, slip resistance, puncture resistance, and thermal insulation.

- SC = Safety footwear with toe caps resistant to an impact energy equivalent to 200 J and compression of 15 kN. Slip resistance on tiles with NaLS.
- **S1** = Safety footwear with toe caps resistant to an impact energy equivalent to 200 J and compression of 15 kN. Slip resistance on tiles with NaLS, closed back, antistatic properties, and energy absorption in the heel area.
- **S2** = Safety footwear with toe caps resistant to an impact energy equivalent to 200 J and compression of 15 kN. Slip resistance on tiles with NaLS, closed back, antistatic properties, energy absorption in the heel area, and upper resistance to water penetration and absorption.
- **S3S** = Safety footwear with toe caps resistant to an impact energy equivalent to 200 J and compression of 15 kN. Slip resistance on tiles with NaLS, closed back, antistatic properties, energy absorption in the heel area, upper resistance to water penetration and absorption, plus puncture resistance of the non-metallic midsole type PS, and treaded sole.
- **SC** = Toe cap reinforcement abrasion resistance.
- **SR** = Slip resistance on ceramic tile flooring with glycerin.
- HI = Footwear offering thermal insulation of the sole to reduce temperature increase (below 22 °C) within less than 30 minutes
- CI = Footwear offering thermal insulation of the sole against cold, limiting temperature decrease (below 10 °C) within less than 30 minutes.
- **E** = Energy absorption in the heel.
- **FO** = Sole resistance to hydrocarbons.
- **WPA** = Upper resistance to water penetration and absorption.

MODELS



P. 1 HEALTH/CATERING



ALICANTE P. 2 HEALTH/CATERING



ATLANTA P. 3 HEALTH/CATERING



ALTEA PLUS p. 4 HEALTH/CATERING



ALTEA PLUS ESTAMPADO p. 5 HEALTH



CALPE P. 6 HEALTH/CATERING



CALPE ESTAMPADO P. 7 HEALTH



VALENCIA PLUS P. 8 HEALTH/CATERING



VALENCIA PLUS ESTAMPADO P. 9 HEALTH



SEUL P. (10) HEALTH/CATERING



SIENA P. 11 HEALTH/CATERING



SIENA PERFORADO P. 12 HEALTH/CATERING



SIENA TEX P. 13 HEALTH/CATERING



CASUAL P. 14 HEALTH/CATERING



PREMIER P. (15) HEALTH/CATERING



MARSELLA P. (16) HEALTH/CATERING



MARSELLA PLUS P. 17 CATERING



MILÁN-SCL LISO P. 18 HEALTH/CATERING



MILÁN-SCL PERFORADO P. (19) HEALTH/CATERING



FLORENCIA PLUS P. 20 HEALTH/CATERING



1805-LM P. 21 HEALTH



1807-LM p. **22** HEALTH



1900 P. 23 HEALTH/CATERING



02-S P. 24 HEALTH



EVA P. 25 HEALTH/CATERING



EVA ENJOY P. 26 HEALTH



EVA PLUS P. 27 HEALTH/CATERING



EVA SOFT P. 28 HEALTH/CATERING



EVA ESTAMPADO p. 29 HEALTH





EVA GREEN P. (30) HEALTH





BEA-L
P. 31 HEALTH



JAVEA

P. 32 HEALTH/CATERING



JAVEA ESTAMPADO

P. 33 HEALTH/CATERING



MAR

9. 34 HEALTH/CATERING



MAR PERFORADO

P. 35 HEALTH/CATERING



PISA

P. 36 HEALTH/CATERING



PISA CORREA

P. 37 HEALTH/CATERING



1805-PIEL-A P. 38 HEALTH



NIZA P. 40 UNIFORM



DINAMIC 41 UNIFORM



RELAX

42 UNIFORM



BERNA

9. 43 UNIFORM



FRANCIA

9 44 UNIFORM



SALÓN

9 45 UNIFORM



BAILARINA

9 46 UNIFORM



MARTA

9. 47 UNIFORM



CONGRESO

48 UNIFORM



GOURMET

9 49 UNIFORM



CAIRO

51 SECURITY



AITANA

• 52 SECURITY



SELLA

p. 53 SECURITY



CID P. 54 SECURITY



FLEXILE PLUS

55 SECURITY



29057 PLUS

p. 56 SECURITY



TEIDE

P. 57 SECURITY/CATERING



EVA PRO

• 58 SECURITY/CATERING



DUNA





COLORS





SIZES

35 - 47

REGULATIONS

CE Certification EN-ISO-20347: 2022

PROTECTION 01+SR+F0

Technical microfiber D'COVER® with breathable recycled **Upper:**

padded D'DRY® inner lining.

Cushioned D'WALK® made of recycled textile material over Insole:

bicomponent PU foam.

Sole: Ultralight, flexible D'LIGHT® with a TPU anti-slip tread. Safety

stitching between outsole and upper.











^{*} These models are available in sizes 35 - 43

ALICANTE







COLORS





SIZES

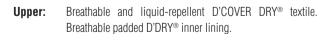
35 - 47

REGULATIONS

CE Certification

EN-ISO-20347: 2022

PROTECTION 01+SR+F0



 $\textbf{Insole:} \qquad \text{Cushioned D'WALK}^{\circledcirc} \text{ made of recycled textile material over}$

bi-component PU foam.

Sole: Ultralight, flexible MAXREACT® made of bi-component

polymer material, highly durable and slip-resistant. Safety

stitching sole-upper.





^{*} Model in Pink color available in sizes 35 - 44

ATLANTA







COLORS











SIZES 35 - 47

REGULATIONS
CE Certification
EN-ISO-20347: 2022

PROTECTION 01+SR

Upper: Breathable and liquid-repellent D'COVER DRY® textile. Breathable padded D'DRY® inner lining.

Insole: Cushioned D'WALK® made of recycled textile material over bi-component PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of an EVA structure and TPU anti-slip plates. Safety stitching sole-upper.









ALTEA PLUS





COLORS







SIZES

35 - 47

REGULATIONS

CE Certification

EN-ISO-20347: 2022

PROTECTION

01+SR

Upper:

Technical microfiber D'COVER PLUS® OEKO-TEX® with

breathable padded D'DRY® inner lining.

Insole: Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of an EVA structure

and TPU anti-slip plates. Safety stitching sole-upper.













ALTEA PLUS ESTAMPADO





COLOR





SIZES 35 - 43

REGULATIONS

CE Certification EN-ISO-20347: 2022

PROTECTION

01+SR

Upper:

er: Technical microfiber D'COVER PLUS® OEKO-TEX® with

breathable padded D'DRY® inner lining.

Insole: Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of an EVA structure

and TPU anti-slip plates. Safety stitching sole-upper.













CALPE





COLORS





SIZES

35 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION 02+SR+F0

Upper:

Breathable and liquid-repellent D'COVER DRY $\!\!^{\otimes}$ textile.

Recycled, breathable padded D'DRY® inner lining.

Insole:

Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole:

Ultralight, flexible, antibacterial, and slip-resistant SR











^{*} Model in Pink color available in sizes 35 - 43

CALPE ESTAMPADO





COLOR





SIZES

35 - 47

REGULATIONS

CE Certification **EN-ISO-20347: 2022**

ANTIBACTERIAL ISO 16187

PROTECTION 02+SR+F0

Upper:

Breathable and liquid-repellent D'COVER DRY® textile.

Recycled, breathable padded D'DRY® inner lining.

Insole:

Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole:

Ultralight, flexible, antibacterial, and slip-resistant SR











VALENCIA PLUS





COLORS





SIZES

35 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION

02+SR+F0



Breathable and liquid-repellent D'COVER DRY® textile. Recycled, breathable padded D'DRY® inner lining.

Insole: Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole: Ultralight, flexible, antibacterial, and slip-resistant SR

D'LIGHT® polyurethane. Safety stitching sole-upper.











CLEANING

^{*} Model in Pink color available in sizes 35 - 44

VALENCIA PLUS ESTAMPADO





COLOR





SIZES

35 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION

02+SR+F0

Upper:

Breathable and liquid-repellent D'COVER DRY® textile.

Recycled, breathable padded D'DRY® inner lining.

Insole:

Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole:

Ultralight, flexible, antibacterial, and slip-resistant SR











SEUL





COLORS











SIZES 35 - 47

REGULATIONSCE Certification

EN-ISO-20347: 2022

PROTECTION 01+SR

Upper: Breathable and liquid-repellent D'COVER DRY® textile.

Breathable padded D'DRY® inner lining.

 $\textbf{Insole:} \qquad \text{Cushioned D'WALK}^{\tiny{\textcircled{\tiny 0}}} \text{ made of recycled textile material over}$

bi-component PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of a PU structure,

thermally insulating and slip-resistant SR. Safety stitching

sole-upper.











SIENA





COLORS























35 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2012 ANTIBACTERIAL ISO 16187

PROTECTION 01+SRC+F0 **Upper:**

Technical microfiber D'COVER PLUS® OEKO-TEX® with

breathable recycled padded D'DRY® inner lining.

Insole:

Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole:

Ultralight, flexible, antibacterial, and slip-resistant SR



SIENA PERFORADO





COLORS







SIZES

35 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2012 ANTIBACTERIAL ISO 16187

PROTECTION

01+SRC+F0

Upper:

Technical microfiber D'COVER PLUS® OEKO-TEX® with

breathable recycled padded D'DRY® inner lining.

Insole:

Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole:

Ultralight, flexible, antibacterial, and slip-resistant SR

















SIENA TEX





COLORS







SIZES

35 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2012 ANTIBACTERIAL ISO 16187

PROTECTION

01+SRC+F0

Upper:

BBreathable and liquid-repellent D'COVER DRY® textile.

Recycled, breathable padded D'DRY® inner lining.

Insole:

Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole:

Ultralight, flexible, antibacterial, and slip-resistant SR













CASUAL





COLORS







SIZES

35 - 46

REGULATIONSCE Certification

EN-ISO-20347: 2022

PROTECTION

01+SR+CI

Upper:

Technical microfiber D'COVER PLUS® OEKO-TEX® with

breathable recycled padded D'DRY® inner lining.

Insole:

Cushioned D'WALK $\hspace{-0.5em}^{\tiny{\circledR}}$ made of recycled textile material over

bi-component PU foam.

Sole:

Ultralight, flexible, and slip-resistant SR EVA. Safety stitching

sole-upper.





D'COVER PLUS®







PREMIER





COLORS







SIZES

34 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION
01+SR+CI+HI+F0

Upper: Tech

Technical microfiber D'COVER® OEKO-TEX® with breathable recycled padded D'DRY® inner lining. Dual closure system.

Insole:

Textile over recycled polyurethane foam, with antibacterial treatment and activated carbon.

Sole:

Bi-color antibacterial polyurethane with grooved treads to facilitate liquid drainage. Safety stitching sole-upper.









^{*} This model can be worn with either a Velcro closure or laces

MARSELLA





COLORS







SIZES 34 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION
02+SR+HI+CI+F0

Upper:

Technical microfiber D'COVER® OEKO-TEX® with heel

padding to prevent chafing.

Insole:

Textile over recycled polyurethane foam, with antibacterial

treatment and activated carbon.

Sole:

Bi-color antibacterial polyurethane with grooved treads to facilitate liquid drainage. Safety stitching sole-upper.









MARSELLA PLUS





COLOR







SIZES 35 - 47

REGULATIONSCE Certification

EN-ISO-20347: 2022

PROTECTION 01+SR+F0

Upper:

Technical microfiber D'COVER PLUS® OEKO-TEX® with heel

padding to prevent chafing and breathable recycled padded

D'DRY® inner lining.

Insole:

Cushioned D'WALK $^{\!\scriptscriptstyle{\circledR}}$ made of recycled textile material over

bi-component PU foam.

Sole:

Ultralight, flexible MAXREACT® made of bi-component polymer material, highly durable and slip-resistant. Safety

stitching sole-upper.













MILÁN-SCL LISO





COLORS







SIZES 34 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION
02+SR+HI+CI+F0

Upper:

r: Technical microfiber D'COVER PLUS® OEKO-TEX® with

breathable recycled padded D'DRY® inner lining.

Insole: Textile over recycled polyurethane foam, with antibacterial

treatment and activated carbon.

Sole: Bi-color antibacterial polyurethane with grooved treads to

facilitate liquid drainage. Safety stitching sole-upper.













MILÁN-SCL PERFORADO





COLORS







SIZES

34 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION

01+SR+HI+CI+F0

Upper:

Technical microfiber D'COVER PLUS® OEKO-TEX® with

breathable recycled padded D'DRY® inner lining.

Insole:

Textile over recycled polyurethane foam, with antibacterial

treatment and activated carbon.

Sole:

Bi-color antibacterial polyurethane with grooved treads to

facilitate liquid drainage. Safety stitching sole-upper.













FLORENCIA PLUS





COLORS







SIZES 35 - 47

55 - 41

REGULATIONSCE Certification

EN-ISO-20347: 2022

PROTECTION 01+SR+F0 Upper:

Technical microfiber D'COVER PLUS® OEKO-TEX® with

breathable padded D'DRY® inner lining.

Insole:

Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole:

Ultralight, flexible MAXREACT® made of bi-component polymer material, highly durable and slip-resistant. Safety

stitching sole-upper.













1805-LM





COLOR





SIZES

34 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION

01+SR+F0

Upper:

er: Technical microfiber D'COVER® OEKO-TEX® with breathable

recycled padded D'DRY® inner lining.

Insole: Textile over recycled polyurethane foam, with antibacterial

treatment and activated carbon.

Sole: Antibacterial polymer material with grooved treads to

facilitate liquid drainage. Safety stitching sole-upper.













1807-LM





COLOR





SIZES

35 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022

PROTECTION

01+SR+F0

Upper:

r: Technical microfiber D'COVER® OEKO-TEX® with breathable

recycled padded D'DRY® inner lining.

Insole:

Textile over recycled polyurethane foam, with antibacterial

treatment and activated carbon.

Sole:

Antibacterial polymer material with grooved treads to

facilitate liquid drainage. Safety stitching sole-upper.















1900





COLORS







SIZES 34 - 47

REGULATIONSCE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION01+SR+CI+HI+F0

Upper: Technical microfiber D'COVER® OEKO-TEX® with breathable

recycled padded D'DRY® inner lining.

Insole: Textile over recycled polyurethane foam, with antibacterial

treatment and activated carbon.

Sole: Dual-density antibacterial polyurethane. Safety stitching

sole-upper.











02-S





COLORS









Separate accessory: Gel insole to improve pressure distribution on the foot, enhancing comfort.



SIZES * 33 - 48

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION OB+SR+A+E



Upper: SBS polymer material, antibacterial, anatomical, and anti-

static.

Planta: Micro-dots for circulation stimulation.

Sole: High slip-resistant with a high coefficient on dry and wet surfaces, featuring grooved treads to facilitate liquid drainage.







 $^{^{\}star}$ In this model, SIZES are available in increments of two consecutive numbers (33-34/35-36/...)

EVA





COLORS





SIZES

35 - 47

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION OB+SR+E

Upper: Ultralight, latex-free, anatomical EVA with antibacterial and

antiviral properties.

Footbed: Micro-dots for circulation stimulation.

Insole: Textile over recycled PU foam, with antibacterial treatment.

Sole: Slip-resistant with grooved treads to facilitate liquid drainage.









^{*} Pink model available in SIZES 35 - 46

EVA ENJOY





COLOR





SIZES

35 - 46

REGULATIONS

CE Certification

EN-ISO-20347: 2022

ANTIBACTERIAL ISO 16187

PROTECTION

OB+SR+E

Upper:

:: Ultralight, latex-free, anatomical EVA with antibacterial and

antiviral properties.

Footbed:

Micro-dots for circulation stimulation.

Insole:

Textile over recycled PU foam, with antibacterial treatment.

Sole:

Slip-resistant with grooved treads to facilitate liquid drainage.









EVA PLUS





COLORS











SIZES

35 - 46

REGULATIONSCE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION OB+SR+E Upper: Ultralight, latex-free, anatomical EVA with antibacterial and

antiviral properties.

Footbed: Micro-dots for circulation stimulation.

Insole: Textile over recycled PU foam, with antibacterial treatment.

Sole: EVA + TPU pads with a cell-pattern design to facilitate liquid

drainage.









EVA SOFT





COLORS





Black



Green



Pink





SIZES

35 - 47

REGULATIONS

CE Certification EN-ISO-20347: 2022

ANTIBACTERIAL ISO 16187

PROTECTION OB+SR+E

Upper: Ultralight, latex-free, anatomical EVA with antibacterial and antiviral properties.

Footbed: Removable PU with high energy return while walking,

covered with D'DRY® fabric.

Sole: Slip-resistant with grooved treads to facilitate liquid drainage.











EVA ESTAMPADO





COLOR





SIZES

35 - 47

REGULATIONS

CE Certification

EN-ISO-20347: 2022

ANTIBACTERIAL ISO 16187

PROTECTION

OB+SR+E

Upper:

Ultralight, latex-free, anatomical EVA with antibacterial and

antiviral properties.

Footbed: Micro-dots for circulation stimulation.

Insole: Textile over recycled PU foam, with antibacterial treatment.

Sole: Slip-resistant with grooved treads to facilitate liquid drainage.









EVA GREEN







COLOR





SIZES

35 - 47

REGULATIONS

CE Certification

EN-ISO-20347: 2022

ANTIBACTERIAL ISO 16187

PROTECTION

OB+SR+E

Upper: RECYCLED EVA, antibacterial and antiviral, ultralight,

latex-free, and anatomical.

Footbed: Micro-dots for circulation stimulation.

Insole: Textile over recycled PU foam, with antibacterial treatment.

Sole: Slip-resistant with grooved treads to facilitate liquid drainage.









BEA-L





COLOR





SIZES 34 - 48

REGULATIONSCE Certification

EN-ISO-20347: 2012 ANTIBACTERIAL ISO 16187

PROTECTIONSRA+F0+E+0B+A

Upper:

Technical microfiber D'COVER® OEKO-TEX® with breathable

recycled D'DRY® inner lining.

Insole: C

Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole:

Bi-color antibacterial polyurethane with grooved treads to

facilitate liquid drainage. Safety stitching sole-upper.













JAVEA





COLORS







SIZES 35 - 47

REGULATIONS
CE Certification
EN-ISO-20347: 2022

PROTECTIONOB+A+E+SR+FO

Upper: Technical microfiber D'COVER PLUS® OEKO-TEX® with

breathable padded D'DRY® inner lining.

 $\textbf{Insole:} \qquad \text{Cushioned D'WALK}^{\circledcirc} \text{ made of recycled textile material over}$

bi-component PU foam.

 $\textbf{Sole:} \qquad \text{Ultralight, flexible MAXREACT} \\ \text{made of bi-component}$

polymer material, highly durable and slip-resistant. Safety

stitching sole-upper.













JAVEA ESTAMPADO





COLORS







SIZES 35 - 47

REGULATIONS
CE Certification
EN-ISO-20347: 2022

PROTECTIONOB+A+E+SR+FO

 $\textbf{Upper:} \qquad \text{Technical microfiber D'COVER PLUS$^{\circledcirc}$ 0EKO-TEX$^{\circledcirc}$ with}$

breathable padded D'DRY® inner lining.

Insole: Cushioned D'WALK® made of recycled textile material over

bi-component PU foam.

Sole: Ultralight, flexible MAXREACT® made of bi-component

polymer material, highly durable and slip-resistant. Safety

stitching sole-upper.













MAR





COLORS





SIZES

35 - 46

REGULATIONS

CE Certification

EN-ISO-20347: 2022

PROTECTION

OB+SR+E+WPA+FO

Upper:

Technical microfiber D'COVER® OEKO-TEX® with breathable

D'DRY® inner lining.

Insole:

Microfiber over PU foam, anatomical, with antibacterial

treatment.

Sole:

Bi-component polyurethane and TPU, antibacterial, with a

honeycomb-patterned tread for improved grip.







D'COVER ®



MAR PERFORADO





COLORS







SIZES

35 - 46

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION

OB+SR+E+FO

Upper:

Technical microfiber D'COVER® OEKO-TEX® with breathable

D'DRY® inner lining.

Insole:

Microfiber over PU foam, anatomical, with antibacterial

treatment.

Sole:

Bi-component polyurethane and TPU, antibacterial, with a

honeycomb-patterned tread for improved grip.











PISA





COLORS







SIZES

34 - 47

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION

OB+E+FO

Upper:

Der: Technical microfiber D'COVER® OEKO-TEX® with instep

padding to prevent chafing.

Insole:

Microfiber over PU foam, anatomical, with antibacterial

treatment.

Sole:

Microfiber over PU foam, anatomical, with antibacterial

treatment.







PISA CORREA



COLORS







SIZES 34 - 47

REGULATIONS

CE Certification

EN-ISO-20347: 2022 ANTIBACTERIAL ISO 16187

PROTECTION OB+E+FO Upper:

r: Technical microfiber D'COVER® OEKO-TEX® with instep

padding to prevent chafing.

Insole:

Microfiber over PU foam, anatomical, with antibacterial

treatment.

Sole:

Microfiber over PU foam, anatomical, with antibacterial

treatment.







1805-PIEL-A





COLOR





SIZES

35 - 46

REGULATIONS

CE Certification

EN-ISO-20347: 2012 ANTIBACTERIAL ISO 16187

PROTECTION

SRC+E+0B+WRU

Upper:

Technical microfiber D'COVER® OEKO-TEX® with breathable

D'DRY® inner lining.

Insole:

Microfiber over PU foam, anatomical, with antibacterial

treatment.

Sole:

Antibacterial polymer material with grooved treads to

facilitate liquid drainage. Safety stitching sole-upper.











NIZA





COLOR





SIZES 35 - 48

REGULATIONS
CE Certification
EN-ISO-20347: 2022
ANTIBACTERIAL ISO 16187

PROTECTION
02+SR+HI+CI+F0

 $\textbf{Upper:} \qquad \text{Breathable technical microfiber D'COVER} ^{\texttt{@}} \text{ OEKO-TEX} ^{\texttt{@}} \text{ with}$

heel padding to prevent chafing and slipping.

Insole: Cushioned textile over recycled PU foam with antibacterial

treatment.

Sole: Polyurethane with grooved treads to facilitate liquid drainage,

thermally insulating, antibacterial, and slip-resistant (SR).

Safety stitching sole-upper.









DINAMIC





COLOR





SIZES 35 - 42

REGULATIONS

CE Certification **EN-ISO-20347: 2022**

PROTECTION 02+SR+F0

Upper: Tech

Technical microfiber D'COVER PLUS $^{\tiny{\circledR}}$ with breathable textile

D'DRY® inner lining.

Insole: Textile over thermoformed polyurethane foam with

antibacterial treatment and activated carbon.

Sole: DYNERGY® EVA, highly durable and slip-resistant, featuring

a cushioning system for stability and enhanced step

propulsion.









RELAX





COLOR





SIZES

35 - 42

REGULATIONS

CE Certification

EN-ISO-20347: 2012

PROTECTION

02+SRA+F0

Upper:

Technical microfiber D'COVER PLUS® with breathable textile

D'DRY® inner lining.

Textile over polyurethane foam with antibacterial treatment Insole:

and activated carbon.

Slip-resistant polyurethane. Sole:







BERNA





COLOR





SIZES 35 - 48

REGULATIONS

CE Certification
EN-ISO-20347: 2022
ANTIBACTERIAL ISO 16187

PROTECTION
02+SR+HI+CI+F0

 $\textbf{Upper:} \qquad \text{Technical microfiber D'COVER PLUS} \ \text{with breathable textile}$

D'DRY® inner lining.

Insole: Cushioned D'WALK® made of textile material over bi-

component PU foam.

 $\textbf{Sole:} \qquad \text{Ultralight, flexible D'LIGHT} \ \text{composed of a PU structure,} \\$

thermally insulating, and slip-resistant (SR). Safety stitching

sole-upper.











FRANCIA





COLOR





SIZES 39 - 46

REGULATIONS
CE Certification
EN-ISO-20347: 2012

PROTECTION 02+SRC

Upper: Technical microfiber D'COVER PLUS® with breathable textile

D'DRY® inner lining.

Insole: Cushioned D'WALK® made of textile material over bicomponent PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of a thermally

insulating EVA structure and slip-resistant SRC.







SALÓN





COLOR





SIZES

35 - 42

REGULATIONS

CE Certification

EN-ISO-20347: 2012

PROTECTION

02+SRC+F0

Upper:

Technical microfiber D'COVER PLUS® with breathable textile

D'DRY® inner lining.

Insole:

Textile over polyurethane foam with antibacterial treatment

and activated carbon.

Sole:

Dual-density polyurethane and TPU, slip-resistant.





BAILARINA





COLOR





SIZES 35 - 42

REGULATIONSCE Certification **Categoría I**

PROTECTION SRA

Upper: Technical microfiber D'COVER PLUS® with breathable textile

D'DRY® inner lining.

Insole: Textile over polyurethane foam with antibacterial treatment

and activated carbon.

Sole: Slip-resistant TPU.





MARTA





COLOR





SIZES 35 - 42

REGULATIONSCE Certification **Categoría I**

PROTECTION SRA

 $\textbf{Upper:} \qquad \text{Technical microfiber D'COVER PLUS} \ \text{with breathable textile}$

D'DRY® inner lining.

Insole: Textile over polyurethane foam with antibacterial treatment

and activated carbon.

Sole: Slip-resistant polyurethane.





CONGRESO





COLOR





SIZES 35 - 48

REGULATIONSCE Certification

EN-ISO-20347: 2012 ANTIBACTERIAL ISO 16187

PROTECTION 02+SRA+F0

Upper:

Technical microfiber D'COVER PLUS® with breathable textile

D'DRY® inner lining.

Insole:

Textile over polyurethane foam with antibacterial treatment

and activated carbon.

Sole:

Dual-density polyurethane, slip-resistant and antibacterial.

Safety stitching sole-upper..









GOURMET





COLOR





SIZES 35 - 50

REGULATIONS

CE Certification EN-ISO-20347: 2012

ANTIBACTERIAL **ISO 16187**

PROTECTION 02+SRA+F0

Upper:

Technical microfiber D'COVER PLUS® with breathable textile

D'DRY® inner lining.

Insole: Textile over polyurethane foam with antibacterial treatment

and activated carbon.

Sole: Dual-density polyurethane, slip-resistant and antibacterial.

Safety stitching sole-upper.











CAIRO





COLOR





SIZES 35 - 47

REGULATIONS
CE Certification
EN-ISO-20345: 2022

PROTECTION S3S+SR+HI+CI+FO **Upper:** Breathable technical fabric with high-tenacity fibers, highly resistant to abrasion, reinforced toe cap and side, padded

ankle collar, and breathable textile D'DRY® inner lining.

Puntera: SECURITY composite toe cap resistant to 200J and textile anti-puncture midsole.

Insole: Cushioned D'WALK® made of textile material over bicomponent PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of a PU structure, thermally insulating, and slip-resistant (SR).









AITANA





COLOR





SIZES 35 - 47

REGULATIONS

CE Certification

EN-ISO-20345: 2022

PROTECTION

S3S+SR+HI+CI+FO

Upper:

Breathable technical fabric with high-tenacity fibers, highly resistant to abrasion, reinforced toe cap and side, padded

ankle collar, and breathable textile D'DRY® inner lining.

Puntera: SECURITY composite toe cap resistant to 200J and textile

anti-puncture midsole.

Insole: Cushioned D'WALK® made of textile material over bi-

component PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of a PU structure,

thermally insulating, and slip-resistant (SR).









SELLA





COLORS











SIZES 35 - 47

REGULATIONS
CE Certification
EN-ISO-20345: 2022

PROTECTION S3S+SR+HI+CI+FO **Upper:** Breathable technical fabric with high-tenacity fibers, highly resistant to abrasion, padded ankle collar, and breathable textile D'DRY® inner lining.

Puntera: SECURITY composite toe cap resistant to 200J and textile

anti-puncture midsol.

Insole: Cushioned D'WALK® made of textile material over bicomponent PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of a PU structure, thermally insulating, and slip-resistant (SR).









CID





COLORS







SIZES 35 - 47

REGULATIONS

CE Certification

EN-ISO-20345: 2022

PROTECTION

S3S+SR+HI+CI+FO

 $\textbf{Upper:} \qquad \text{Technical microfiber D'COVER} @ \text{ OEKO-TEX} @ \text{ with breathable}$

textile D'DRY® inner lining.

Puntera: SECURITY composite toe cap resistant to 200J and textile

anti-puncture midsole.

Insole: Cushioned D'WALK® made of textile material over bi-

component PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of a PU structure,

thermally insulating, and slip-resistant (SR).

















FLEXILE PLUS





COLOR





SIZES 35 - 47

REGULATIONS

CE Certification

EN-ISO-20345: 2022

PROTECTION S3S+SR+HI+CI+FO+SC

Technical microfiber D'COVER® OEKO-TEX® with breathable **Upper:**

textile D'DRY® inner lining and neoprene-style ankle collar.

Abrasion-resistant toe cap.

Puntera: SECURITY composite toe cap resistant to 200J and textile

anti-puncture midsole.

Insole: Cushioned D'WALK® made of textile material over bi-

component PU foam.

Ultralight, flexible D'LIGHT® composed of a PU structure, Sole:

thermally insulating, and slip-resistant (SR).

















29057 PLUS





COLORS







SIZES 35 - 47

REGULATIONS CE Certification

EN-ISO-20345: 2022

PROTECTION S2+SR+F0

Technical microfiber D'COVER® OEKO-TEX® with breathable **Upper:**

textile D'DRY® inner lining. Adjustable with elastic band.

Puntera: SECURITY composite toe cap resistant to 200J.

Insole: Cushioned D'WALK® made of textile material over bi-

component PU foam.

Ultralight, flexible D'LIGHT® composed of a PU structure, Sole:

thermally insulating, and slip-resistant (SR).





D'COVER®











TEIDE





COLORS







SIZES 35 - 47

REGULATIONS

CE Certification

EN-ISO-20345: 2022

PROTECTION

SB+SR+A+HI+E+WPA+F0

Upper:

Technical microfiber D'COVER® OEKO-TEX® with breathable

textile D'DRY® inner lining. Adjustable with elastic bands and

a foldable strap.

Puntera: SECURITY composite toe cap resistant to 200J.

Insole: Cushioned D'WALK® made of textile material over bi-

component PU foam.

Sole: Ultralight, flexible D'LIGHT® composed of a PU structure,

thermally insulating, and slip-resistant (SR).





D'COVER®











EVA PRO





COLORS







SIZES 35 - 47

REGULATIONSCE Certification

EN-ISO-20345: 2022 ANTIBACTERIAL ISO 16187

PROTECTION SB+SR+E **Upper:** Antibacterial, latex-free EVA, monocoque design, without

perforations.

Toe Cap: SECURITY composite toe cap resistant to 200J.

Insole: Cushioned D'WALK® made of textile material over bi-

component PU foam.

Sole: Ultralight, flexible, composed of an EVA structure and a

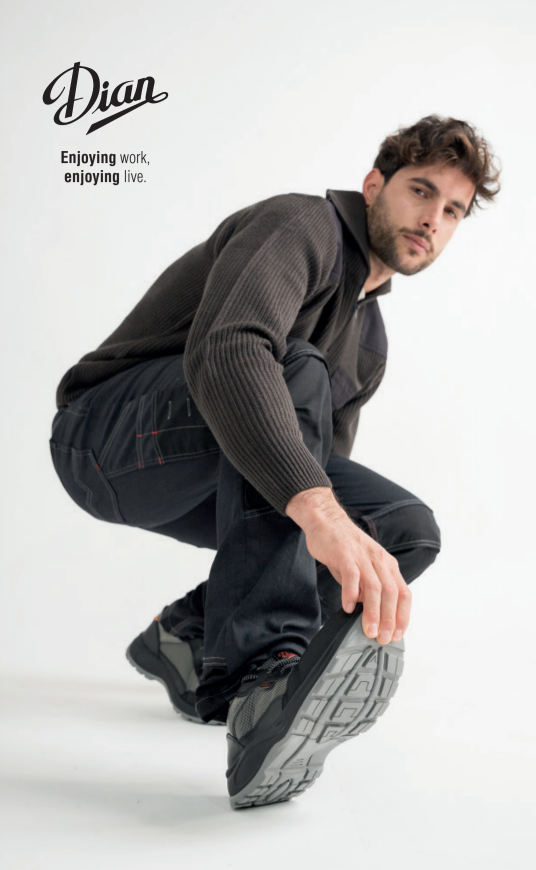
rubber tread with slip-resistant SR cell pattern.











Kontaktujte nás

CENTRÁLA Predajňa / Sklad

Vajnorská 131/A, Bratislava 831 04





tel.: 02/44458685 tel/fax: 02/44458684 e-mail: lubica@lubica.eu web: www.lubica.sk

Stará Vajnorská

Vajnorská ul.

Bojnicka

Otváracie hodiny

 Pondelok
 8:00 - 17:00

 Utorok
 8:00 - 17:00

 Streda
 8:00 - 17:00

 Štvrtok
 8:00 - 17:00

 Piatok
 8:00 - 15:00

 Sobota
 Zatvorené

 Nedeľa
 Zatvorené



Viac informácií o produktoch nájdete na www.lubica.sk

- smer CENTRUM