L/VORD® R



SPRING/SUMMER 2021 SAFETY FOOTWEAR MADE IN PORTUGAL www.lavoroeurope.com



LAVORO®

35 YEARS SERVING FOOT SAFETY AND HEALTH

ICC - Indústrias e Comércio de Calçado, owner of the brand Lavoro, marks 35 years of specialization and constant innovation in the field of professional footwear and never before has it been so requested to help occupational medicine to solve challenges of foot health in the workplace.

Considered as one of the most reputable European industries in the sector, a status to which the high number of patents and registries of public utility that it holds decisively contributes, ICC exports to more than 50 markets a wide range of models, designed to meet the requirements and challenges of different work environments. From industry to construction, including logistics, transport, maintenance, electronics, mining, health, forestry, firefighters and militarized forces.

ICC, which was the first company in the professional footwear sector to hold certification in Research, Development and Innovation (IDI), differentiates, unlike the generality of its counterparts, the proposals for men and women, for which it is keen to develop models adapted to female physiology and biomechanics.

These podiatric concerns have long been at the basis of the design and development of it's professional footwear and never as in 2020, SPODOS, the Foot Science Centre created 10 years ago, was so requested to assist occupational medicine clinicians and hygiene, as well as health and safety technicians responding to so many and diverse challenges in the field of personal protection.

Why? Because foot health and safety in the workplace has an impact on several areas of a company's activity: on the wellbeing, energy and productivity of employees; in the good working environment; respect for labour law; compliance of certifications; in compliance with the rules scrutinized by the economic inspection; in meeting production goals; and, ultimately, the financial results achieved by the companies.

Aware of the care to be taken with the foot in work environments, as well as SPODOS competencies in the fields of podiatry and biomechanics applied to the design, advice and use of professional footwear, «companies in the most varied sectors of activity rely increasingly on the collaboration of podiatrists and biomedical engineers from SPODOS », assures Teófilo Leite, chairman of the board, to advise the most appropriate professional footwear for each professional environment; format and guide training courses and / or awareness-raising actions tailored to the needs of the employees of each institution; provide technical advisory services in the field of foot health in the workplace; carry out chiropody consultations and develop professional footwear tailored to employees with therapeutic indications for that purpose.



Teófilo Leite CHAIRMAN





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THE NEW GENERATION TT PU/PU ULTRA-LIGHT

LYNX BLUE

100 % METAL FREE 100% LEATHER FREE WR BREATHABLE HI-TECH MF





AVAILABLE FROM STOCK

LYNX BLUE CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 SRC



ESD (Electro Static Dissipative)

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF







EN ISO 20345: 2011 CE S3 SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

39-48

11 1257.55

KEVLAR

COMPOSITE DIRECT INJECTED DOUBLE DENSITY PU

LAVORO ESD TITAN WR BREATHABLE HI-TECH MF

YELLOW DRYLEX TEXTILE





EN ISO 20345: 2011 CE S3 SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF 39-//8 KEVLAR COMPOSITE DIRECT INJECTED DOUBLE DENSITY PU LAVORO ESD TITAN WR BREATHABLE HI-TECH MF GREEN DRYLEX TEXTILE 11 1257.56



SPACE ODDITY

Walking on Clouds

ATOP QUICK RELEASE SYSTEM

> SEAMLESS SEAMLESS UPPER

INTERNAL LAVORO BOOST THE ENERGY RETURN TECHNOLOGY

> SEAMLESS | LEATHER FREE | ESD | METAL FREE EXTRA LIGHT | SUPER COMFORT



AVAILABLE IN MAY

STARDUST BLUE

SIZES



PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF









Metallic

ESD (Electro Static Dissipative)

100% Non Leather free

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

39-47 KEVLAR COMPOSITE TPU + LAVORO BOOST LAVORO ESD TITAN WR BREATHABLE HI-TECH MF BLACK DRYLEX TEXTILE 11 1200.00



STARTLIGHT GREEN



Leather free Metallic

SIZES

ESD (Electro Static Dissipative)

PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

39-//7 KEVLAR COMPOSITE TPU + LAVORO BOOST LAVORO ESD TITAN WR BREATHABLE HI-TECH MF BLACK DRYLEX TEXTILE 11 1200.06





Leather free



100% Non Metallic

PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF





SPORTIVE SHOES

ENGINEERED FOR MAXIMUM PERFORMANCE.



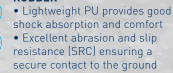
LEATHER FREE



CCS | CLIMA CORK SYSTEM® The Natural Clima of your Feet

Optimal Thermal Insulation & Shock Absorption. 100% Natural

DIRECT INJECTED PU + RUBBER



TT SOLE DESIGN

• Specially designed for greater contact between the sole and the ground

• Diminished fatigue, fasceitis and digital claw increasing comfort

- K3D HIGH-TECH UPPER
- Ultra abrasion resistant textile
- Breathable
- Hydrophobized / water repellent

SOCK FITTING

• Easy-fit system for perfect comfort

REINFORCED COUNTER • Heel protection stabilizer

LAST • Anatomical last to ensure extra comfort

BREATHABLE LINING

• Drytex Plus lining provides better breathability and moisture management during sweatinducing work.



- Antistatic
- Carbon active based
- Odour free
- Improved thermal sensation
- High tear resistanceFoam Por based on flexible
- recycled materials

LADIES SIZES

35

• Ergonomic last shape adapted to ladies morphological, anatomical and biomechanical characteristics

ARTICLE CHEWIE | LUKE

sizes 35-48

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC ESD



CHEWIE

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF





LUKE

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF





SKYWALKER

CERTIFICATION NORM EN ISO 20345: 2011 CE S1P HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

35-48 KEVLAR COMPOSITE DIRECT INJECTED PU + RUBBER LAVORO X-MAX ANTISTATIC BLACK TEXTILE BLUE DERMODRY COOLMAX

11 1279.20 Υŕ







Flexion lines to improve NATURAL ROLLING and CONFORT

Anti Slip Sole Anti Slip Sole Shock Absorber SIZES 33-4 PROTECTIVE MIDSOLE REVIE NSOLE KEVI PROTECTION TOE CAP SOLE VIBR INSOLE LAVO UPPER RAW MATERIALS LINING MATERIALS BLAV

WIDTH

EN ISO 20345: 2011 CE S3 SRA

AVATAR CERTIFICATION NORM

> 33-47 KEVLAR STEEL VIBRAM RUBBER + EVA + TPU LAVORO X-MAX ANTISTATIC CORDURA BLACK DRYLEX TEXTILE 11 1299.00





SPORTY LIGHT & COMFORTABLE ALL DAY LONG.





PU MIDSOLE

TPU OUTSOLE

• The directly injected lightweight PU midsole provides shock absorption across the whole foot and high flexibility

2

• The TPU outsole provides excellent abrasion and slip resistance (SRB) ensuring a secure contact to the ground

ENERGY SOLE DESIGN

• The heel area improves cushioning, protecting the foot against shocks and enhancing comfort

LASER HD WR UPPER

- High abrasion resistant textile
- Breathable
- Hydrophobized/Water Repellent

REINFORCED COUNTERHeel protection stabilizer

SEAMLESS

• Virtually seamless construction made from high-tech materials to eliminate pressure points

• Elevated hardness TPU film

avoids abrasion of the fabric in the toe area, for wearers who kneel a lot during their work, prolonging the lifespan of the shoe

8

COMFORT AND DURABILITY

• Cambrelle[®] lining offers a combination of abrasion resistance and moisture management to keep feet cool, dry, and comfortable even in extreme conditions



• Soft padded collar and padded

tongue



- Breathable
- Antistatic
- Carbon active basedOdour free
- Ouour nee
- Improved thermal sensationHigh tear resistance
- Foam Por based on flexible
- recycled materials

HYBRID BLACK/BLUE

36-48

EN ISO 20345: 2011 CE S3 SRB



HYBRID BLACK/BLUE CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 SRB



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF





HYBRID BLACK/RED

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 SRB





Clima Cork System (CCS)

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF





WAVE CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 SRB



Clima Cork System (CCS)

SIZES SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

39-48 KEVLAR COMPOSITE DIRECT INJECTED PU + TPU LAVORO CARBON ACTIVE BLACK LASER WR TEXTILE BLUE DERMODRY COOLMAX TEXTILE 11 1269.11









SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-47 KEVLAR COMPOSITE DIRECT INJECTED DOUBLE DENSITY PU AIRPUMP LAVORO BLACK NUBUCK LEATHER AND BLACK TEXTILE GREY TEXTILE VADICONFORT 11 1276.70





HOMESTEAD CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF.





E01 CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH

REF

39-48 KEVLAR STEEL STEEL DOUBLE DENSITY PU/RUBBER LAVORO X-MAX ANTISTATIC BLACK NUBUCK LEATHER AND GREY LASER HIGH-TECH TEXTILE RED BALTIC AND BLACK PACIFIC TEXTILE 11 1234.00



390 CERTIFICATION NORM EN ISO 20345: 2011 CE S3 SRC

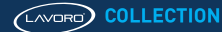


Clima Cork System (CCS)

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-47 KEVLAR COMPOSITE DIRECT INJECTED PU LAVORO ARNETECH X-MAX ANTISTATIC LASER HD WR BLACK TEXTILE BLACK CAMBRELLE TEXTILE 11 1261.40





AIR CERTIFICATION NORM

EN ISO 20345: 2011 CE S1P SRB



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE UPPER RAW MATERIALS

LINING MATERIALS WIDTH REF

39-48 39-48 KEVLAR COMPOSITE DIRECT INJECTED PU + TPU LAVORO X-MAX ANTISTATIC ANILINE LEATHER AND BLACK SPACERNET TEXTILE BLUE DERMODRY COOLMAX 11 1469.11





EN ISO 20345: 2011 CE S1P SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-47 KEVLAR COMPOSITE DIRECT INJECTED DOUBLE DENSITY PU AIRPUMP LAVORO BLACK NUBUCK LEATHER AND BLACK TEXTILE GREY PACIFIC TEXTILE 11 1476.30







EASY FIT SYSTEM

AZOV CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 HRO SRC





SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF







EN ISO 20345: 2011 CE S3 SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-47 KEVLAR COMPOSITE DIRECT INJECTED DOUBLE DENSITY PU LAVORO X-MAX ANTISTATIC BLACK NUBUCK LEATHER AND CORDURA GREY PACIFIC TEXTILE 11 1276.80





EN ISO 20345: 2011 CE S3 SRC





SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS

39-47 KEVLAR COMPOSITE DIRECT INJECTED DOUBLE DENSITY PU LAVORO X-MAX ANTISTATIC BLACK FULL GRAIN LEATHER AND REFLECTOR TEXTILE DIFFATURE FOR LOW TEXTILE LINING MATERIALS BREATHABLE YELLOW TEXTILE WIDTH 12 REF 6255.10



SHOES











SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF





VADER CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 HRO SRC





SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF







E02 CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

35-48 KEVLAR STEEL DOUBLE DENSITY PU/RUBBER LAVORO X-MAX ANTISTATIC BLACK NUBUCK LEATHER BLACK PACIFIC TEXTILE 11 1256.00



TIDAL

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 SRB



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF.

36-48 KEVLAR COMPOSITE DIRECT INJECTED PU + TPU LAVORO ANTISTATIC BLACK LEATHER AND GREY TEXTILE BLACK CAMBRELLE TEXTILE 11 1250.00



SOLAR

CERTIFICATION NORM EN ISO 20345: 2011 CE S1P SRB



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-48 KEVLAR COMPOSITE DIRECT INJECTED PU + TPU LAVORO ANTISTATIC BLUE NUBUCK AND GREY TEXTILE BLACK CAMBRELLE TEXTILE 11 11 1250.01





DOUBLE DENSITY PUProvides shock absorption across the whole foot and high flexibility

CUP SOLE DESIGN

Technical contribution of SPODOS® Foot Science Center
Designed for multidirectional floors, giving a perfect traction with comfort to your feet

• Anatomical shapped last

NATURAL LEATHER

Floather: full grain leatherLining: extra soft leather

allowing natural breathability

INSOLE • Cork + Chromium free leather vegetable tanning



PENALTY CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 SRA





39-48

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

KEVLAR STEEL DIRECT INJECTED DOUBLE DENSITY PU LAVORO CHROMIUM FREE FULL GRAIN LEATHER ANILINE LEATHER 11 6238.10







39-48

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

KEVLAR STEEL DIRECT INJECTED DOUBLE DENSITY PU LAVORO CHROMIUM FREE FULL GRAIN LEATHER ANILINE LEATHER 11 6238.12







JAMOR CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 SRA





Clima Cork System (CCS)

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS

LINING MATERIALS WIDTH REF

36-48 KEVLAR STEEL DIRECT INJECTED DOUBLE DENSITY PU PERFORATED EVA WITH ANTI-TORSION SYSTEM BLACK MATRIX KEVLAR AND BLACK ANILINE LEATHER BLACK TEXTILE AND BLACK DRYLEX 11 1237.00





EN ISO 20345: 2011 CE S3 SRA



Clima Cork System (CCS)

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-47 KEVLAR STEEL DIRECT INJECTED DOUBLE DENSITY PU LAVORO X-MAX ANTISTATIC FULL LEADER BEIGE ANILINE LEATHER 11 6238.02



CHALLENGE

CERTIFICATION NORM



ESD (Electro Static Dissipative)

Shock Absorber outsole System (CCS)

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

39-48 37-48 KEVLAR STEEL DIRECT INJECTED DOUBLE DENSITY PU LAVORO X-MAX ANTISTATIC BLACK TEXTILE WITH INJECTED PU DUUE DEMORPHY COLUMAX BLUE DERMODRY COOLMAX 1239.00







EN ISO 20345: 2011 CE S3 SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH

39-47 39-47 STEEL STEEL DIRECT INJECTED PU ANILINE BLACK FULL GRAIN LEATHER GREY ANILINE LEATHER 10 1280.35





CERTIFICATION NORM EN ISO 20345: 2011 CE S3 SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH



39-47 STEEL STEEL STEEL DIRECT INJECTED PU ANILINE BLACK FULL GRAIN LEATHER GREY ANILINE LEATHER 10 1260.65





290 CERTIFICATION NORM EN ISO 20345: 2011 CE S3 SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS

> WIDTH REF









SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS

WIDTH

REF

36-47 KEVLAR COMPOSITE DIRECT INJECTED PU LAVORO X-MAX ANTISTATIC BROWN FULL GRAIN LEATHER BROWN PACIFIC TEXTILE AND ORANGE BALTIC TEXTILE 11 1259.42



293 CERTIFICATION NORM EN ISO 20345: 2011 CE S2 SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

35-47 -COMPOSITE DIRECT INJECTED PU AIRPUMP LAVORO WHITE ON MICRO GREY PACIFIC TEXTILE 11 1159.03





BOOTS

E82

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC





SIZES PROTECTIVE MIDSOLE 35-48 KEVLAR PROTECTION TOE CAP SOLE STEEL DOUBLE DENSITY PU/RUBBER INSOLE UPPER RAW MATERIALS LINING MATERIALS LAVORO X-MAX ANTISTATIC BROWN PULL UP PRINTED LEATHER BLACK PACIFIC TEXTILE WIDTH 11 REF 6084.42



E10 BLACK

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC







SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE UPPER RAW MATERIALS

LINING MATERIALS WIDTH REF 35-48 KEVLAR STEEL DOUBLE DENSITY PU/RUBBER LAVORO X-MAX ANTISTATIC BLACK NUBUCK LEATHER BLACK PACIFIC TEXTILE 11 1084.30





EN ISO 20345: 2011 CE S3 HRO SRC





SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF 35-48 KEVLAR STEEL DOUBLE DENSITY PU/RUBBER LAVORO X-MAX ANTISTATIC BROWN NUBUCK LEATHER BLACK PACIFIC TEXTILE 11 1084.22





E18 BLUE CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH

KEVLAR
STEEL
DOUBLE DENSITY PU/RUBBER
LAVORO X-MAX ANTISTATIC
BLUE NUBUCK LEATHER
BLACK PACIFIC TEXTILE
11
1084.21

35-48



E16 HONEY

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC



(Electro Static Dissipative)

Shock Absorber

SIZES SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WDTH PEF REF

35-48 KEVLAR STEEL DOUBLE DENSITY PU/RUBBER LAVORO X-MAX ANTISTATIC BEIGE NUBUCK LEATHER BLACK PACIFIC TEXTILE 11 1084.36



E22 CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP UPPER RAW MATERIALS WIDTH REF.

39-48 KEVLAR STEEL STEEL DOUBLE DENSITY PU/RUBBER LAVORO X-MAX ANTISTATIC BLACK NUBUCK LEATHER BLACK PACIFIC TEXTILE 11 1058.00





LANDO CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 HRO SRC





SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF











KENOBI CERTIFICATION NORM







SIZES 35-48

PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF



X6 CERTIFICATION NORM EN ISO 20345: 2011 CE S3 SRC



60 **2** Shock Absorber



36-47

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

STEEL STEEL STEEL DIRECT INJECTED DOUBLE DENSITY PU AIRPUMP LAVORO BROWN NUBUCK LEATHER BROWN PACIFIC TEXTILE 11 1065.52

BIOMASS CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 SRB



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-48 KEVLAR KEVLAR COMPOSITE DIRECT INJECTED PU + TPU LAVORO ANTISTATIC BLACK LEATHER AND GREY TEXTILE BLACK CAMBRELLE TEXTILE 11 1050.00





WATERPROOF

SOLO CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF







CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

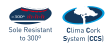
39-47 STEEL STEEL VIBRAM + DIRECT INJECTED PU AIRPUMP LAVORO BROWN CRAZY HORSE LEATHER SYMPATEX MEMBRANE 11 1024.22





CASCADES GREY

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

STEEL STEEL VIBRAM + DIRECT INJECTED PU AIRPUMP LAVORO GREY CRAZY HORSE LEATHER SYMPATEX MEMBRANE 11 1024.26

39-47



EXPLORATION LOW

EN ISO 20345: 2011 CE S3 SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF





EXPLORATION HIGH

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 SRC





SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF 39-48 STEEL STEEL DIRECT INJECTED PU CHROMIUM FREE BLACK FULL GRAIN LEATHER AQUATEX WATERPROOF 11 1611.00



205 mm

150 mm





CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF 35-48 KEVLAR STEEL DOUBLE DENSITY PU/RUBBER LAVORO X-MAX ANTISTATIC WR FLOATER COGNAC FUR LINING AND AQUATEX WATERPROOF 11 6684.42





SPECIALS







ICELANDICC CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 CI SRC



SIZES SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH RFF

30-47 STEEL COMPOSITE DIRECT INJECTED DOBLE DENSITY PU AIRPUMP LAVORO BLACK FULL GRAIN LEATHER LAMBSKIN 12 1625.00

36-47

• LAMBSKIN Extremely resistant to cold temperatures

• 2 ZIPPER Easier System





Clima Cork System The natural clima of your feet.

CCS is an exclusive patented system of Lavoro. The layer of cork between the insole and the outsole isolates your feet from the cold and heat environment.







THOR CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 HRO SRC CI HI WR





11 1632.02



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF







320 mm



ELITE

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 HRO SRC EN ISO 17249: 2013 CLASS 2



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF 39-48 STEEL DIRECT INJECTED PU + RUBBER LAVORO X-MAX ANTISTATIC BROWN CRAZY HORSE LEATHER SYMPATEX MEMBRANE 11 1671.02







EN ISO 20345: 2011 CE S3 SRC EN ISO 17249: 2013 CLASS 1



39-47

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

STEEL STEEL DIRECT INJECTED DOUBLE DENSITY PU AIRPUMP LAVORO BLACK PRINTED LEATHER BLACK CAMBRELLE TEXTILE 11 1053.40





EN ISO 20345: 2011 CE S3 HRO SRC EN ISO 17249: 2013 CLASS 3



aw Clima Cork System (CCS)

39-47

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH RFF

STEEL STEEL DIRECT INJECTED PU + RUBBER AIRPUMP LAVORO BLACK FULL GRAIN LEATHER SYMPATEX MEMBRANE 11 1053.60

FÉNIX 2.0





NEW BARCELONA CERTIFICATION NORM

EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF







EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

39-47 STEEL STEEL DIRECT INJECTED PU + RUBBER AIRPUMP LAVORO BLACK PRINTED LEATHER BLACK CAMBRELLE TEXTILE 12 1023.50



ASPHALT BOOT

Y -

CERTIFICATION NORM EN ISO 20345: 2011 CE S2 HRO SRA



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

39-47 STEEL DIRECT INJECTED PU + RUBBER CHROMIUM FREE BLACK PRINTED LEATHER GREY VADICONFORT TEXTILE 11 6052.05





KENOBI XXL

EN ISO 20345: 2011 CE S3 SRA





SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF







CERTIFICATION NORM EN ISO 20345: 2011 CE S3 SRA





SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF 49-53 KEVLAR COMPOSITE DIRECT INJECTED PU AIRPUMP LAVORO BLACK FULL GRAIN LEATHER GRAY AERPLUS TEXTILE 12 1204.30





S.A.S. BLACK BOOT CERTIFICATION NORM

EN ISO 20345:2012 03 SRC HRO WR



SIZES 36-47 PROTECTIVE MIDSOLE KEVLA PROTECTION TOE CAP -SOLE DIREC INSOLE AIRPU UPPER RAW MATERIALS BLACK LINING MATERIALS SYMPA WIDTH 11 REF 6475 1 REF





PATROL CERTIFICATION NORM

EN ISO 20347:2012 02 HRO SRC



SIZES 36-47 PROTECTIVE MIDSOLE -

PROTECTIVE MIDSOLE -PROTECTION TOE CAP -SOLE DIRECT INJECTED PU + RUBBER INSOLE AIRPUMP LAVORO UPPER RAW MATERIALS BLACK FULL GRAIN LEATHER LINING MATERIALS BLACK CAMBRELLE TEXTILE WIDTH 11 REF 1076.00









WOMAN

As women give more and more life to technical professions, the use of professional footwear suitable for the anatomy of the female foot is progressively imposed. Why?

Because women do not just have a different taste, but also a distinct morphology. Conciliating function, safety, design and comfort with the biomechanical knowledge of women's feet, we now have a wide range of models for women, which gives us the status of specialist in women's professional footwear in the global market. This is a segment that we regularly reinforce with new models, great versatility, aesthetic sense and even a lot of glamor and style!







SIZES 36-42 PROTECTIVE MIDSOLE KEVLAR PROTECTION TOE CAP STEEL SOLE DIRECT INJEC INSOLE DRYTECH ANT UPPER RAW MATERIALS RED ANILINE UNING MATERIALS RED ANILINE WIDTH 10 REF 1118 10









CYNDI ORM EN ISO 20345:2011 CE S3 SRC



SIZES PROTECTIVE MIDSOLE PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-42 KEVLAR STEEL DIRECT INJECTED PU DRYTECH ANTISTATIC BLACK FULL GRAIN LEATHER RED ANILINE 10 1016.10





NEW

LUCY I NORM EN ISO 20345:2011 CE S3 SRC

1 Clima Cork System (CCS) ESD ESD Electro Static Dissipative)

SIZES 36-42 PROTECTIVE MIDSOLE KEVLAR PROTECTION TOE CAP STEEL SOLE DIRECT INJECTED PU INSOLE DRYTECH ANTISTATIC UPPER RAW MATERIALS BLACK FULL GRAIN LEATHER LINING MATERIALS RED ANILINE WIDTH 10 REF. 1021.10

 \sim

Woman





EN ISO 20345: 2011 CE S3 SRC



Dissipative)



SIZES

REF

1003

35-42 SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH PEE KEVLAR COMPOSITE DIRECT INJECTED DOUBLE DENSITY PU LAVORO ESD TITAN WR BREATHABLE HI-TECH MF BLUE DRYLEX TEXTILE 11 1257.51

 \mathbf{N}

Woman



LAVORO

Engineering Life



EN ISO 20345: 2011 CE S3 HRO SRC



Sole Resistant to 300° 100% Non Metallic

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF



Clima Cork

System (CCS)





CHEWIE ref.:1203.01



LUKE ref.:1203.07



SKYWALKER

ref.:1279.20



AZOV ref.:1204.40



SOLO ref.:1004.10



VADER ref.:1204.00



KENOBI ref.:1004.00



YODA ref.:1204.02



LANDO ref.:1004.02







EN ISO 20345: 2011 CE S3 HRO SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF 35-42 KEVLAR STEEL DOUBLE DENSITY PU/RUBBER LAVORO X-MAX ANTISTATIC WR FLOATER COGNAC FUR LINED AND AQUATEX MEMBRANE 11 6684.42





EN ISO 20345: 2011 CE S3 HRO SRC







 \mathbf{W}

SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

35-42 KEVLAR STEEL DOUBLE DENSITY PU/RUBBER LAVORO X-MAX ANTISTATIC PINK NUBUCK LEATHER BLACK PACIFIC TEXTILE 11 1084.24





E10 BLACK ref.:1084.30



E16 BLUE ref.:1084.21



E82 ref.: 6084.42



E18 HONEY ref.:1084.36



E17 BROWN ref.:1084.22



E02 ref.:1256.00



EVA CERTIFICATION NORM EN ISO 20345: 2011 CE S2P SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-42 KEVLAR STEEL DIRECT INJECTED PU NON WOVEN MATERIAL DRYTECH ANTISTATIC BLACK FULL GRAIN LEATHER BLACK ANILINE 10 1153.10



SANDY CERTIFICATION NORM

EN ISO 20345: 2011 CE S2P SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF 36-42 KEVLAR STEEL DIRECT INJECTED PU ANILINE BLACK FULL GRAIN LEATHER BLACK ANILINE 10 1036.30





EN ISO 20345: 2011 CE S2P SRC



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF

36-42 KEVLAR STEEL DIRECT INJECTED PU ANILINE BROWN FULL GRAIN LEATHER BROWN PACIFIC TEXTILE 10 1087.12







EN ISO 20345: 2011 CE S3 SRA



SIZES PROTECTIVE MIDSOLE PROTECTION TOE CAP SOLE INSOLE UPPER RAW MATERIALS LINING MATERIALS WIDTH REF





AVATAR

CERTIFICATION NORM EN ISO 20345: 2011 CE S3 SRA





SIZES 33-42 PROTECTIVE MIDSOLE KEVLAR PROTECTION TOE CAP STEEL SOLE LAVORO UPPER RAW MATERIALS CORDUF LINING MATERIALS BLACK I WIDTH 11 REF 1299.00



33-42 KEVLAR STEEL VIBRAM RUBBER + EVA + TPU LAVORO X-MAX ANTISTATIC CORDURA BLACK DRYLEX TEXTILE 11 1200 00



Size Chart

	Mondopoint R2 (cm)	French	UK
oetween sizes	217	35	2 1/2
	225	36	3
	232	37	4
	240	38	5
	247	39	6
	255	40	6 1/2
	262	41	7
	270	42	8
Correspondence between sizes	277	43	9
	285	44	10
	292	45	10 1/2
	300	46	11
	307	47	12
	315	48	13
	322	49	14
	330	50	14 1/2
	337	51	15
	345	52	16
	352	53	17

42



EN ISO 20345 - Safety Footwear

SB - 200 (JOULE) TOECAP PROTECTION.

S1 – 200J TOECAP PROTECTION. ANTISTATIC PROPERTIES. FUEL OIL RESISTANCE. ENERGY ABSORPTION OF SEAT REGION 20J.

S1P - 200J TOECAP PROTECTION. ANTISTATIC PROPERTIES. FUEL OIL RESISTANCE. ENERGY ABSORPTION OF SEAT REGION 20J. PENETRATION RESISTANCE 1100 NEWTONS.

S2 – 200J TOECAP PROTECTION. ANTISTATIC PROPERTIES. FUEL OIL RESISTANCE. ENERGY ABSORPTION OF SEAT REGION 20J. WATER PENETRATION AND WATER ABSORPTION RESISTANCE.

S2P - 200J TOECAP PROTECTION. ANTISTATIC PROPERTIES. FUEL OIL RESISTANCE. ENERGY ABSORPTION OF SEAT REGION 20J. WATER PENETRATION AND WATER ABSORPTION RESISTANCE. PENETRATION RESISTANCE 1100 NEWTONS.

S3 - 200J TOECAP PROTECTION. ANTISTATIC PROPERTIES. FUEL OIL RESISTANCE. ENERGY ABSORPTION OF SEAT REGION 20J. WATER PENETRATION AND WATER ABSORPTION RESISTANCE. PENETRATION RESISTANCE 1100 NEWTONS. CLEATED OUTSOLE.

SRA - TESTED ON CERAMIC TILE WETTED WITH DILUTE SOAP SOLUTION. SRB - TESTED ON SMOOTH STEEL WITH GLYCEROL; SRC - TESTED UNDER BOTH THE ABOVE CONDITIONS.

HRO - RESISTANCE TO HOT CONTACT AT 300°C.

CI - COLD INSULATION HI - HOT INSULATION

EN ISO 20347 – OCCUPATIONAL FOOTWEAR

OB - BASIC REQUIREMENTS.

02 - ANTISTATIC PROPERTIES. FUEL OIL RESISTANCE. SHOCK ABSORPTION. WATER PENETRATION AND WATER ABSORPTION RESISTANCE.

A - ANTISTATIC PROPERTIES.

E - ENERGY ABSORPTION OF SEAT REGION 20J.

The flat foot and the foot cavity are anatomical variations of the inner arch of the foot. These variations cause loss of efficiency in damping and shock absorption.

LAVORO ACCESORIES





AVORD' PROFESSIONAL



Preserve the health of your feet while working



LAVORO PRO SOCKS

by Spodos[®] Foot Science Center | Ref. 9999.79 Selected premium materials and accurate design to keep your feet feeling cool, dry and fresher for longer.



Lavoro Eco socks Naturally Antibacterial Moisture management Odor resistance

LAVORO ECO SOCKS

by Spodos® Foot Science Center | Ref. 9999.73 Selected materials and accurate design to keep your feet feeling cool, dry and fresher for longer.

www.lavoroeurope.com



HydraSpodos | Ref. 9999.60 by Spodos® Foot Science Center

Developed by podiatrists thinking in your feet health.

Feet moisturizing cream, enriched with hyaluronic acid and cocounut oil. Thinking on the welfare of your feet, Spodos® Foot Science Center, has develope a revolutionary moisturizing cream for your feet that guarantes:

- Easy and fast application
- Nice texture and aromaConcentrated formula
- Good absorption
- Well tolerated
- Leaves skin soft



DAILY MOISTURIZING FOR YOUR FEET.

KIT SPODOS • 12 HYDRASPODOS CREAMS

• 5 PAIRS OF LAVORO SPODOS INSOLES



R&D











Steel Toe Cap



Water Resistant



Exclusive PU outsole



Chainsaw Protection



Thinsulate Insulation



5

Composite Toe Cap



Fuel/Oil Resistante Sole

Shock

Absorber

Brushcutter

Protection

Aquate>

Waterproof

Membrane

3DVario

60J 🖉



Aluminium Toe Cap



Anti Slip Sole

Lambskin

>300° 1211211

Sole Resistant

to 300°

SympaTex

SympaTex



100% Recyclable



100% Non Metallic



Sole Resistant to 500°



Woman



Responsive Shock Absorption



Clima Cork System (CCS)

SAFETY

Our professional footwear is included in the category of PPE (Personal Protective Equipment) and can be classified into three groups:

- Safety (ISO 20345: 2011)
- Protection (20346: 2004 / And.A1: 2007)
- Occupational (20347: 2012)

Our models are designed and manufactured to meet a set of specifications according to the category in which they fit and in line with the requirements of Directive 89/686 / EEC, aim to ensure a specific protection of the foot or leg against a set of risks:

- Physical risks: mechanical, thermal, electrical and radiation
- Chemical hazards: heavy metals, liquids
- Biological risks: fungi and bacteria

Our production is certified in accredited national and international laboratories (CTCP, Satra, PFI) and our Quality Management System complies with the requirements of the NP EN ISO 9001: 2015 standard.



HIGH RISK AND SPECIALISED ACTIVITIES



LAW ENFORCEMENT AND SECURITY FORCES

WE MAKE FOOTWEAR FOR REAL PEOPLE IN THE REAL WORK ENVIRONMENT

COLLECTION



UNIQUE AND EXPRESSIVE DESIGN

With research, development and design improved, our commitment is with your wellbeing. Our models combine functional realism with the elegant precision of a unique and expressive design. Different functionalities, suited to each work of environment, make life less complicated.

DESIGN, QUALITY AND FUNCTIONALITY Supported by:

- Solid footwear industry tradition
- Latest manufacturing technologies and materials
- Continuous monitoring of each profession specificities
- Knowledge of the foot anatomy



WELLBEING

As even minor irritations can reduce mobility or productivity and increase absenteeism, it is important, under any foot health circumstance, to get advice from a podiatrist - which LAVORO makes available through SPODOS, its Foot Science Center. After all, as a celebrated proverb says, 'even the tallest towers begin on the ground'!

SPODOS helps companies to take care of the quality of life of the foot in the work context:

Helps to design the most appropriate models for each work environment;
 Accompany the production of each model;

3. It characterizes the work environments and advises the companies after identifying the needs of each one;

4. Analyze feet of professional groups (using pressure platform, Spodos Print, and 3D scanning, Spodos 3D);

5. Diagnose pathologies of the foot and suggests therapies;

6. Recommends the best typology of footwear that suits the challenges of the different professions;

7. Supervises its efficiency in situ, to enhance protection rates as well as the foots health;

8. Encourages training and awareness activities.





COMFORT

The emotional balance of workers can be affected if their feet are under pressure, friction or other constraints that cause physical or emotional discomfort. The worker who feels pain in the feet may have a decrease in his concentration and be more likely to act in an insecure way or suffer an accident at work.

The incorporation of biomechanical functionalities in our professional footwear (cushioning, stability control and movement control) aims therefore, to give more comfort to your life. In addition the correction of certain anatomical deficits of the feet, privilege their adaptation to the different required biomechanics in day-to-day work, from profession to profession.

Our Lavoro CUP model, for example, was developed to minimize the fatigue of professionals in the logistics sector, resulting from long periods of standing, constant movements, cargo and goods support. This challenge motivated the design of a sole with greater capacity of cushioning in the zones of hyperpression of the foot: heel, inner arch, metatarsals and the hallux base. Inspired by the world of football, the CUP sole is made up of a series of pythons strategically distributed designed to respect the natural walk cycle and protect precisely the areas of the foot that are further hampered by the pressure resulting from walking.

UMANA - Center for Biomechanical Analysis, based in Spain, confirmed the performance of this sole to the previously defined objectives. Their study revealed a global biomechanical evaluation of 7.9 out of 10, considered to be VERY GOOD, and concluded that the Lavoro CUP model presents:

- an index of 8.5 in 10 in the domain of footstep's plantar comfort / footing uniformity;
- an index of 7.3 in 10 in the domain of footste's stability;
- an index of 7.5 in 10 in the dynamic adaptation;
- a safety index of 8,6 out of 10 in joint damage.



ENGINE

EUROPEAN TREE OF THE YEAR 2018

"Whistler Cork Oak, Palmela - PORTUGAL

EUROPEAN TREE OF THE YEAR 2018

Whistler Cork Oak, 234 years and 16 meters tall. Cork removed more than 20 times since1820. Extraction of 1991 gave more than 1200 kilograms of cork. Classified as a "Tree of Public Interest" since 1988. Inscribed in the Guinness Book of Records as "the largest cork oak in the world".

Águas de Moura, municipality of Palmela, Portugal

Distinction awarded by: ELO - European Landowners Organization, in partnership with the Environmental Partnership Association and Tetra Pak

Promoters of the candidacy: UNAC - Union of the Mediterranean Forest, in collaboration with the Town Hall of Palmela \H



RING

WE WANT TO PLAY AN ACTIVE ROLE IN YOUR LIFE

At Lavoro, we are genuinely committed to your safety and health.

With research, development and design ascertained, our commitment is with your well-being.

Our permanent innovation and differentiation aim at your complete satisfaction.

We are proud to be a benchmark for the quality of our products and services.

We seek perfection to think of you.

Because we want to play an active role in your LIFE.

Lavoro, engineering life!







Our permanent innovation and differentiation is aimed at your complete satisfaction.

All we create is made thinking of people. Every innovation is meant to simplify and improve your life. We are particularly proud of the steps taken in the Research, Development and Innovation chapter - where we were one of the first certified companies in the industry. The best R&D solves complex problems, making life choices look easy and natural.

RESEARCH

We closely monitor this constantly changing society and bring together interdisciplinary specialists in co-creation to research, develop, test and produce, with a focus on real-life environments, different typologies of professional footwear. In addition to the user's feedback, which is crucial for us to serve even better, we believe that networking, both with the academic world and with institutions and business partners that favor the incorporation of technological gains, is indispensable to our constant search for the best technical solution for your life.

DEVELOPMENT

Innovation as a response to new challenges, a regular commitment in quality and certification of processes and adhesion of equipment and materials reflect our restless spirit, which afford us to be among the largest European producers of professional footwear. The CLIMA CORK SYSTEM and the RSA are just two examples of the creative ability that favors and distinguishes our models.











Clima Cork

System



Responsive Shock Absorption

CLIMA CORK SYSTEM (CCS) is an exclusive system of Lavoro, which allows to create a natural environment for the feet, both in the field of temperature and their accommodation in shoes. Through the inclusion of an insulating layer of cork between the sole and the insole, CLIMA CORK SYSTEM regulates the heat and cold inside the footwear and gives extra comfort. The cork allows the creation of a kind of "footprint", favors its adaptation to the shoe and contributes to the reduction of fatigue, by benefiting the uniform distribution of the weight.

RESPONSIVE SHOCK ABSORPTION (RSA) system, patented by Lavoro, revolutionizes shock absorption in the shoe. With an open and extra-damping impact zone, it makes footwear more comfortable and the act of walking more pleasant and easy. The standards applicable to this characteristic of safety footwear require a minimum value of 20 Joules. Our range satisfies an average value of 60 Joules, but the RSA reaches 120 Joules in absorption. It is a performance six times higher than the standards require.

INNOVATION

We know full well that successful industries have only one way: to make their own products obsolete before others do. In 2011, the certification of our Research, Development and Innovation Management System (R&D) made us the first industry in the professional footwear sector to conduct an activity in accordance with NP 4457: 2007.

We seek to innovate in order to enhance our lives and, in partnership with CEIF-Center for Forest Fire Studies (ADAI - University of Coimbra), we have recently developed two unparalleled boots on the market, (boot Fénix, boot THOR).



Lavoro Europe

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Scan to know more & follow us



"In the interest of product development Lavoro reserves the right to change or amend the specifications of the products, without previous notice."