

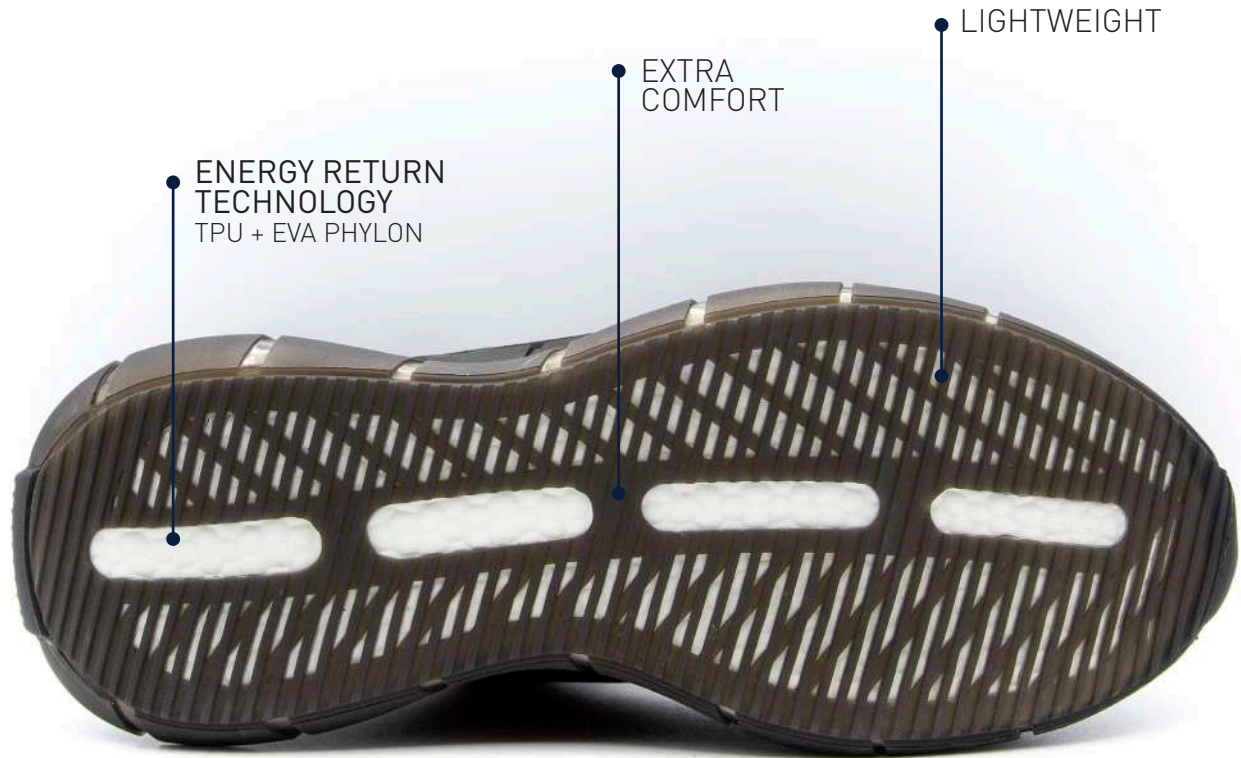


LAVORO®

SAFETY FOOTWEAR
MADE IN PORTUGAL

CATALOG 2022
www.lavoroeurope.com

SPACE ODDITY RANGE



STARDUST SILVER | 1200.20
EN ISO 20345:2011 CE S1P WRU SRC



35 - 47 | 2¹/₂-12



Kevlar



Composite
(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



TPU + EVA PHYLON
(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



WR Breathable HI-TECH MF
(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie

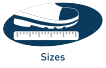


Black Dri-Lex Textile
(PT) Têxtil Dri-Lex preto (ES) Textil Dri-Lex negro
(FR) Textil Dri-Lex noir (DE) Schwarz Dri-Lex textil
(NL) Textiel Dri-Lex zwart



STARDUST BLUE | 1200.10

EN ISO 20345:2011 CE S1P WRU SRC



33 - 47 | 1 -12



Kevlar



Composite
(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



TPU + EVA PHYLON
(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



WR Breathable HI-TECH MF
(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



Black Dri-Lex Textile
(PT) Têxtil Dri-Lex preto (ES) Textil Dri-Lex negro
(FR) Textil Dri-Lex noir (DE) Schwarz Dri-Lex textil
(NL) Textiel Dri-Lex zwart



STARLIGHT BLUE | 1200.00

EN ISO 20345:2011 CE S1P WRU SRC



35 - 47 | 2 1/2 -12



Kevlar



Composite
(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



TPU + EVA PHYLON
(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



WR Breathable HI-TECH MF
(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



Black Dri-Lex Textile
(PT) Têxtil Dri-Lex preto (ES) Textil Dri-Lex negro
(FR) Textil Dri-Lex noir (DE) Schwarz Dri-Lex textil
(NL) Textiel Dri-Lex zwart



STARSIGHT BLUE | 1400.10

EN ISO 20345:2011 CE S1P SRC



39 - 47 | 6 - 12



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



TPU + EVA PHYLON

(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



WR Breathable HI-TECH MF

(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



Black Dri-Lex Textile

(PT) Têxtil Dri-Lex preto (ES) Textil Dri-Lex negro
(FR) Textil Dri-Lex noir (DE) Schwarz Dri-Lex textil
(NL) Textiel Dri-Lex zwart



STARMAN BLUE | 1600.10

EN ISO 20345:2011 CE S1P WRU SRC



39 - 47 | 6 - 13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



TPU + EVA PHYLON

(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



WR Breathable HI-TECH MF

(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



Black Dri-Lex Textile

(PT) Têxtil Dri-Lex preto (ES) Textil Dri-Lex negro
(FR) Textil Dri-Lex noir (DE) Schwarz Dri-Lex textil
(NL) Textiel Dri-Lex zwart



LAVORO®
COUNTRYSIDE RANGE



JASPER | 1225.00

EN ISO 20345:2011 CE S3 SRC



Antistatic



Water Repellent Upper



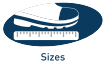
Flexible



Lightweight



100% Non Metallic



Sizes

39 - 47 | 6 - 12



Protective Midsole

Kevlar



Protective Toe Cap

Fiberglass

(PT) Fibra de Vidro (ES) Fibra de Vidrio
(FR) Fibre de Verre (DE) Glassfaser
(NL) Glasvezel



Sole

Double Density PU

(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



Upper Raw Material

Breathable Black Nubuck Leather

(PT) Pele Nubuck Preto (ES) Cuero Nobuck Negro
(FR) Cuir Nubuck Noir (DE) Schwarz Nubuck Leder
(NL) Zwart Nubuckleer



Lining Material

Blue Dri-Tex Textile

(PT) Têxtil Dri-Tex Azul (ES) Textil Dri-Tex Azul
(FR) Textile Dri-Tex Bleu (DE) Blau Dri-Tex textil
(NL) Textiel Dri-Tex Blauw



CANYON | 1025.00

EN ISO 20345:2011 CE S3 HI CI SRC



Antistatic



Water Repellent Upper



Flexible



Lightweight



100% Non Metallic



Sizes

39 - 47 | 6 - 12



Protective Midsole

Kevlar



Protective Toe Cap

Fiberglass

(PT) Fibra de Vidro (ES) Fibra de Vidrio
(FR) Fibre de Verre (DE) Glassfaser
(NL) Glasvezel



Sole

Double Density PU

(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



Upper Raw Material

Breathable Black Nubuck Leather

(PT) Pele Nubuck Preto (ES) Cuero Nobuck Negro
(FR) Cuir Nubuck Noir (DE) Schwarz Nubuck Leder
(NL) Zwart Nubuckleer



Lining Material

Blue Dri-Tex Textile

(PT) Têxtil Dri-Tex Azul (ES) Textil Dri-Tex Azul
(FR) Textile Dri-Tex Bleu (DE) Blau Dri-Tex textil
(NL) Textiel Dri-Tex Blauw



SNOWMASS | 1025.10

EN ISO 20345:2011 CE S3 HI CI SRC WR



Antistatic



Waterproof Membrane



Flexible



Lightweight



100% Non Metallic



Sizes

39 - 47 | 6 - 12



Protective Midsole

Kevlar



Protective Toe Cap

Fiberglass

(PT) Fibra de Vidro (ES) Fibra de Vidrio
(FR) Fibre de Verre (DE) Glassfaser
(NL) Glasvezel



Sole

Double Density PU

(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



Upper Raw Material

Breathable Black Nubuck Leather

(PT) Pele Nubuck Preto (ES) Cuero Nobuck Negro
(FR) Cuir Nubuck Noir (DE) Schwarz Nubuck Leder
(NL) Zwart Nubuckleer



Lining Material

Aquatex Waterproof Membrane

(PT) Membrana Impermeável Aquatex (ES) Membrana Impermeable Aquatex (FR) Membrane Impermeable Aquatex (DE) Aquatex Wasserdichte Membrane (NL) Aquatex Waterdicht Membraan



YELLOWSTONE | 1025.15

EN ISO 20345:2011 CE S3 HI CI SRC WR



Antistatic



Waterproof Membrane



Flexible



Lightweight



Anti Slip Sole



Sizes

39 - 47 | 6 - 12



Protective Midsole

Kevlar



Protective Toe Cap

Fiberglass

(PT) Fibra de Vidro (ES) Fibra de Vidrio
(FR) Fibre de Verre (DE) Glassfaser
(NL) Glasvezel



Sole

Double Density PU

(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



Upper Raw Material

Breathable Black Nubuck Leather

(PT) Pele Nubuck Preto (ES) Cuero Nobuck Negro
(FR) Cuir Nubuck Noir (DE) Schwarz Nubuck Leder
(NL) Zwart Nubuckleer



Lining Material

Aquatex Waterproof Membrane

(PT) Membrana Impermeável Aquatex (ES) Membrana Impermeable Aquatex (FR) Membrane Impermeable Aquatex (DE) Aquatex Wasserdichte Membrane (NL) Aquatex Waterdicht Membraan



TT RANGE



Specially designed for greater contact between the sole and the ground

Diminished fatigue, fasciitis and digital claw increasing comfort

LYNX BLACK | 1257.50
EN ISO 20345:2011 CE S3 SRC



35 - 48 | 2¹/₂-13

Sizes



Kevlar

Protective Midsole



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit

Protective Toe Cap



Double Density PU

(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU

Sole



WR Breathable HI-TECH MF

(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie

Upper Raw Material



Black Dri-Lex Textile

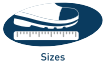
(PT) Têxtil Dri-Lex preto (ES) Textil Dri-Lex negro
(FR) Textil Dri-Lex noir (DE) Schwarz Dri-Lex textil
(NL) Textiel Dri-Lex zwart

Lining Material



LYNX RED | 1257.54

EN ISO 20345:2011 CE S3 SRC



35 - 48 | 2¹/₂-13



Kevlar



Composite
(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Double Density PU
(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



WR Breathable HI-TECH MF
(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



Red Dri-Lex Textile
(PT) Têxtil Dri-lex Vermelho (ES) Textil Dri-lex
Rojo (FR) Textile Dri-lex Rouge (DE) Rot
Dri-lex Textil (NL) Textiel Dri-lex Rood



LYNX BLUE | 1257.51

EN ISO 20345:2011 CE S3 SRC



35 - 48 | 2¹/₂-13



Kevlar



Composite
(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Double Density PU
(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



WR Breathable HI-TECH MF
(PT) Tecnologia MF (ES) Tecnología MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie

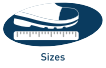


Blue Dri-Lex Textile
(PT) Têxtil Dri-lex Azul (ES) Textil Dri-lex
Azul (FR) Textile Dri-lex Bleu (DE) Blau
Dri-lex textil (NL) Textiel Dri-lex Blauw



ARA | 1257.61

EN ISO 20345:2011 CE S1P SRC



35 - 48 | 2¹/₂-13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Double Density PU

(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



WR Breathable HI-TECH MF

(PT) Tecnologia MF (ES) Tecnologia MF
(FR) Technologie MF (DE) MF Technologie
(NL) MF technologie



Blue Dri-Lex Textile

(PT) Têxtil Dri-lex Azul (ES) Textil Dri-lex
Azul (FR) Textile Dri-lex Bleu (DE) Blau
Dri-lex textil (NL) Textiel Dri-lex Blauw



CHEWIE | 1203.11

EN ISO 20345:2011 CE S3 SRC



35 - 48 | 2¹/₂-13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Double Density PU

(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



Breathable K3D Textile

(PT) Têxtil K3D (ES) Textil K3D
(FR) Textil K3D (DE) K3D Textil
(NL) Textiel K3D



Blue Dri-Tex Textile

(PT) Têxtil Dri-Tex Azul (ES) Textil Dri-Tex
Azul (FR) Textile Dri-Tex Bleu (DE) Blau
Dri-Tex textil (NL) Textiel Dri-Tex Blauw



LUKE | 1203.17

EN ISO 20345:2011 CE S3 SRC



35 - 48 | 2¹/₂-13



Kevlar



Composite
(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Double Density PU
(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



Breathable K3D Textile
(PT) Têxtil K3D (ES) Textil K3D
(FR) Textil K3D (DE) K3D Textil
(NL) Textiel K3D



Orange Dri-Tex Textile
(PT) Têxtil Dri-tex Laranja (ES) Textil Dri-tex Naranja
(FR) Textile Dri-tex Orange (DE) Orange Dri-tex textil
(NL) Textiel Dri-tex Oranje



YODA | 1204.02

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Composite
(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Direct Injected PU + Rubber
(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geinjecteerd PU + Rubber



Brown Nubuck WR Leather
(PT) Pele Nubuck Castanha WR (ES) Cuero Nobuk Marrón WR (FR) Cuir Nubuck Marron WR (DE) Braun Nubuck Leder WR (NL) Bruin Nubuckleer WR

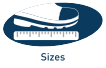


Black Dri-Lex Textile
(PT) Têxtil Dri-Lex preto (ES) Textil Dri-Lex negro (FR) Textil Dri-Lex noir (DE) Schwarz Dri-Lex textil
(NL) Textiel Dri-Lex zwart



VADER | 1204.00

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro (FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder (NL) Zwart Volnerfteer



Breathable Grey Vadiconfort Textile

(PT) Têxtil Cinza Vadiconfort (ES) Textil Gris Vadiconfort (FR) Textile Vadiconfort Gris (DE) Grau Vadiconfort textil (NL) Textiel Vadiconfort



LANDO | 1004.02

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Brown Nubuck WR Leather

(PT) Pele Nubuck Castanha WR (ES) Cuero Nobuk Marrón WR (FR) Cuir Nubuck Marron WR (DE) Braun Nubuck Leder WR (NL) Bruin Nubuckleer WR



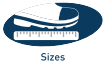
Black Dri-Lex Textile

(PT) Têxtil Dri-Lex preto (ES) Textil Dri-Lex negro (FR) Textile Dri-Lex noir (DE) Schwarz Dri-Lex textil (NL) Textiel Dri-Lex zwart



KENOBI | 1004.00

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2^{1/2}-13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geinjecteerd PU + Rubber



Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro (FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder (NL) Zwart Volnerfleer



Breathable Grey Vadiconfort Textile

(PT) Têxtil Cinza Vadiconfort (ES) Textil Gris Vadiconfort (FR) Textile Vadiconfort Gris (DE) Grau Vadiconfort textil (NL) Textiel Vadiconfort



SOLO | 1004.10

EN ISO 20345:2011 CE S3 HRO SRC WR



35 - 48 | 2^{1/2}-13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geinjecteerd PU + Rubber



Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro (FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder (NL) Zwart Volnerfleer



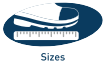
Sympatex Waterproof Membrane

(PT) Membrana Impermeável Sympatex (ES) Membrana Impermeable Sympatex (FR) Membrane Impermeable Sympatex (DE) Sympatex Wasserdichte Membrane (NL) Sympatex Waterdicht Membran



VAGOS | 1111.23

EN ISO 20345:2011 CE S2 SRC



35 - 47 | 2^{1/2}-12



Protective Midsole



Protective Toe Cap

Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Breathable Vegan Microfiber

(PT) Microfibras Vegan (ES) Microfibras Vegan
(FR) Microfibre Vegan (DE) Mikrofaser Vegan
(NL) Microvezel Vegan



Lining Material

Grey Dri-Lex Textile

(PT) Textil Dri-Lex Cinza (ES) Textil Dri-Lex Gris
(FR) Textile Dri-Lex Gris (DE) Grau Dri-Lex textil
(NL) Textiel Dri-Lex Grijs



TOCHA 22 | 1111.30

EN ISO 20345:2011 CE S3 SRC



35 - 47 | 2^{1/2}-12



Protective Midsole

Kevlar



Protective Toe Cap

Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Breathable Vegan Microfiber

(PT) Microfibras Vegan (ES) Microfibras Vegan
(FR) Microfibre Vegan (DE) Mikrofaser Vegan
(NL) Microvezel Vegan



Lining Material

Grey Dri-Lex Textile

(PT) Textil Dri-Lex Cinza (ES) Textil Dri-Lex Gris
(FR) Textile Dri-Lex Gris (DE) Grau Dri-Lex textil
(NL) Textiel Dri-Lex Grijs



VADER XXL | 1204.30

EN ISO 20345:2011 CE S3 SRA



49- 53 | 14 -17



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit



Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer



Grey Aerplus Textile

(PT) Textil Aerplus Cinza (ES) Textil Aerplus Gris
(FR) Textile Aerplus Gris (DE) Grau Aerplus Textil
(NL) Textiel Aerplus Grijs



KENOBI XXL | 1004.30

EN ISO 20345:2011 CE S3 SRA



49- 53 | 14 -17



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit



Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer



Grey Aerplus Textile

(PT) Textil Aerplus Cinza (ES) Textil Aerplus Gris
(FR) Textile Aerplus Gris (DE) Grau Aerplus Textil
(NL) Textiel Aerplus Grijs



HIGHWAY RANGE

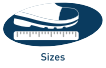


Like car tires, the sole is your vital and constant contact with the ground. For this reason, this range is made with PU/Rubber.



E02 | 1256.00

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Breathable Black Nubuck Leather

(PT) Pele Nubuck Preto (ES) Cuero Nobuck Negro
(FR) Cuir Nubuck Noir (DE) Schwarz Nubuck Leder
(NL) Zwart Nubuckleer



Black Pacific Textile

(PT) Têxtil Pacific preto (ES) Textil Pacific negro (FR) Textile Pacific noir (DE) Schwarz Pacific textil (NL) Textiel Pacific zwart



E10 BLACK | 1084.30

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Breathable Black Nubuck Leather

(PT) Pele Nubuck Preto (ES) Cuero Nobuck Negro
(FR) Cuir Nubuck Noir (DE) Schwarz Nubuck Leder
(NL) Zwart Nubuckleer



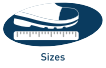
Black Pacific Textile

(PT) Têxtil Pacific preto (ES) Textil Pacific negro (FR) Textile Pacific noir (DE) Schwarz Pacific textil (NL) Textiel Pacific zwart



E16 HONEY | 1084.36

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Breathable Beige Nubuck Leather

(PT) Pele Nubuck Bege (ES) Cuero Nubuck Beige
(FR) Cuir Nubuck Beige (DE) Beige Nubuck Leder
(NL) Beige Nubuckleer



Black Pacific Textile

(PT) Têxtil Pacific preto (ES) Textil Pacific negro (FR) Textile Pacific noir (DE) Schwarz Pacific textil (NL) Textiel Pacific zwart



E17 BROWN | 1084.22

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Breathable Brown Nubuck Leather

(PT) Pele Nubuck Castanho (ES) Cuero Nubuck Marrón
(FR) Cuir Nubuck Marron (DE) Braun Nubuck Leder
(NL) Bruin Nubuckleer



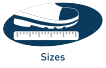
Black Pacific Textile

(PT) Têxtil Pacific preto (ES) Textil Pacific negro (FR) Textile Pacific noir (DE) Schwarz Pacific textil (NL) Textiel Pacific zwart



E18 BLUE | 1084.21

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Breathable Blue Nubuck Leather

(PT) Pele Nubuck Azul (ES) Cuero Nubuck Azul
(FR) Cuir Nubuck Bleu (DE) Blau Nubuck Leder
(NL) Blauw Nubuckleer



Black Pacific Textile

(PT) Têxtil Pacific preto (ES) Textil Pacific negro (FR) Textile Pacific noir (DE) Schwarz Pacific textil (NL) Textiel Pacific zwart



E22 | 1058.00

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Double Density PU + Rubber

(PT) Dupla Densidade PU + Borracha (ES) Double Density PU + Caucho (FR) Double Density PU + Nitril (DE) Zweikomponenten PU + Gummi (NL) Dubbele Dichtheid PU + Rubber



Breathable Black Nubuck Leather

(PT) Pele Nubuck Preto (ES) Cuero Nubuck Negro
(FR) Cuir Nubuck Noir (DE) Schwarz Nubuck Leder
(NL) Zwart Nubuckleer



Black Pacific Textile

(PT) Têxtil Pacific preto (ES) Textil Pacific negro (FR) Textile Pacific noir (DE) Schwarz Pacific textil (NL) Textiel Pacific zwart



E82 | 1084.42

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Brown Pull Up Printed Leather

(PT) Pele Pull Up Printed Castanha (ES) Tira de Cuero Marrón Estampado (FR) Cuir Pull Up Printed Marron (DE) Braun Gedrucktes Pull Up Leder (NL) Bruin Bedrukt Leer



Black Pacific Textile

(PT) Têxtil Pacific preto (ES) Textil Pacific negro (FR) Textile Pacific noir (DE) Schwarz Pacific textil (NL) Textiel Pacific zwart



E802 | 1684.42

EN ISO 20345:2011 CE S3 HRO SRC



35 - 48 | 2¹/₂-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



WR Floater Cognac

(PT) WR Floater Cognac (ES) Coñac Floater WR (FR) Cuir Pleine Fleur WR Cognac (DE) WR Floater Cognac (NL) WR Floater Cognac



Fur Lining + Aquatex Membrane

(PT) Forro de Pelo + Membrana Aquatex (ES) Forro de Piel + Membrana Aquatex (FR) Doublure En Fourrure + Membrane Aquatex (DE) Pelzfutter + Aquatex Membrane (NL) Bontvoering + Aquatex Membran



ENERGY RANGE



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

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

The TPU outsole provides excellent abrasion and slip resistance ensuring a secure contact to the ground.

HYBRID BLUE | 1263.11

EN ISO 20345:2011 CE S3 SRC



ESD
(Electro Static Dissipative)



Water Repellent
Upper



Flexible



Lightweight



100% Non
Metallic



Sizes

35 - 48 | 2¹/₂-13



Protective Midsole

Kevlar



Protective Toe Cap

Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Sole

Direct Injected PU + TPU

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + TPU (FR) PU Injecté Directement + TPU (DE) Direkt Eingespritztes PU + TPU (NL) Direct geïnjecteerd PU + TPU



Upper Raw Material

Black Laser HD WR Textile

(PT) Têxtil Laser HD WR (ES) Textil Negro Laser HD WR (FR) Textile Laser Noir HD WR (DE) Schwarz Laser HD WR Textil (NL) Zwart Laser HD WR Textiel



Lining Material

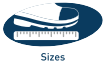
Black Cambrelle Textile

(PT) Têxtil Cambrelle preto (ES) Textil Cambrelle negro (FR) Textile Cambrelle noir (DE) Schwarz Cambrelle Textil (NL) Textiel Cambrelle zwart



HYBRID RED | 1263.14

EN ISO 20345:2011 CE S3 SRC



35 - 48 | 2^{1/2}-13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit



Direct Injected PU + TPU

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + TPU (FR) PU Injecté Directement + TPU (DE) Direkt Eingespritztes PU + TPU (NL) Direct geïnjecteerd PU + TPU



Black Laser HD WR Textile

(PT) Têxtil Laser HD WR (ES) Textil Negro Laser HD WR (FR) Textile Laser Noir HD WR (DE) Schwarz Laser HD WR Textil (NL) Zwart Laser HD WR Textiel



Black Cambrelle Textile

(PT) Têxtil Cambrelle preto (ES) Textil Cambrelle negro (FR) Textile Cambrelle noir (DE) Schwarz Cambrelle Textil (NL) Textiel Cambrelle zwart



SOLAR | 1250.01

EN ISO 20345:2011 CE S1P SRC



36 - 48 | 3 - 13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit



Direct Injected PU + TPU

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + TPU (FR) PU Injecté Directement + TPU (DE) Direkt Eingespritztes PU + TPU (NL) Direct geïnjecteerd PU + TPU



Blue Suede Leather

(PT) Corte Acarnuçado Azul (ES) Cuero de Gamuza Azul (FR) Croute Velours Bleu (DE) Blau Suede Leder (NL) Suede Leer Blauw



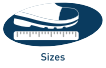
Black Cambrelle Textile

(PT) Têxtil Cambrelle preto (ES) Textil Cambrelle negro (FR) Textile Cambrelle noir (DE) Schwarz Cambrelle Textil (NL) Textiel Cambrelle zwart



TIDAL | 1250.00

EN ISO 20345:2011 CE S3 SRC



36 - 48 | 3 - 13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit



Direct Injected PU + TPU

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + TPU (FR) PU Injecté Directement + TPU (DE) Direkt Eingespritztes PU + TPU (NL) Direct geïnjecteerd PU + TPU



Black Leather & Grey Textile

(PT) Pele Preta e Têxtil Cinza (ES) Piel Negra Y Textil Gris (FR) Cuir Noir Et Textile Gris (DE) Schwarz Leder Und Grau Textil (NL) Zwart Leer En Grijs Textiel



Black Cambrelle Textile

(PT) Têxtil Cambrelle preto (ES) Textil Cambrelle negro (FR) Textile Cambrelle noir (DE) Schwarz Cambrelle Textil (NL) Textiel Cambrelle zwart



BIOMASS | 1050.00

EN ISO 20345:2011 CE S3 SRC



36 - 48 | 3 - 13



Kevlar



Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit



Direct Injected PU + TPU

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + TPU (FR) PU Injecté Directement + TPU (DE) Direkt Eingespritztes PU + TPU (NL) Direct geïnjecteerd PU + TPU



Black Leather & Grey Textile

(PT) Pele Preta e Têxtil Cinza (ES) Piel Negra Y Textil Gris (FR) Cuir Noir Et Textile Gris (DE) Schwarz Leder Und Grau Textil (NL) Zwart Leer En Grijs Textiel

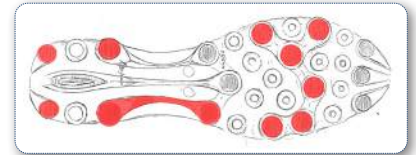


Black Cambrelle Textile

(PT) Têxtil Cambrelle preto (ES) Textil Cambrelle negro (FR) Textile Cambrelle noir (DE) Schwarz Cambrelle Textil (NL) Textiel Cambrelle zwart



CUP RANGE



Designed for multidirectional floors, giving a perfect traction with comfort to your feet

Technical contribution of SPODOS® Foot Science Center



JAMOR | 1237.00

EN ISO 20345:2011 CE S3 SRA



36 - 48 | 2^{1/2}-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Double Density PU

(PT) Dupla Densidade PU (ES) Double Density PU (FR) Double Density PU (DE) Zweikomponenten PU (NL) Dubbele Dichtheid PU



Matrix Kevlar & Black Aniline Leather

(PT) Matrix Kevlar E Pele Anilina Preta (ES) Matrix Kevlar Y Cueno Anilina Negro (FR) Matrix Kevlar Et Cuir Aniline Noir (DE) Schwarz Matrix Kevlar Y Aniline Leder (NL) Matrix Kevlar En Glad Leer Anilina Zwart



Black Pacific & Dri-Lex Textile

(PT) Têxtil Pacifico e Dri-Lex Preto (ES) Textil Pacific Y Dri-Lex Negro (FR) Textile Pacific Et Dri-Lex Noir (DE) Schwarz Pacific Textile Und Dri-Lex (NL) Zwart Pacific Textiel En Dri-Lex



TEAM BROWN | 1638.03

EN ISO 20345:2011 CE S3 SRA



36 - 48 | 2^{1/2}-13



Kevlar



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Double Density PU

(PT) Dupla Densidade PU (ES) Double Density PU (FR) Double Density PU (DE) Zweikomponenten PU (NL) Dubbele Dichtheid PU



Matrix Kevlar & Black Aniline Leather

(PT) Matrix Kevlar E Pele Anilina Preta (ES) Matrix Kevlar Y Cueno Anilina Negro (FR) Matrix Kevlar Et Cuir Aniline Noir (DE) Schwarz Matrix Kevlar Y Aniline Leder (NL) Matrix Kevlar En Glad Leer Anilina Zwart



Black Pacific & Dri-Lex Textile

(PT) Têxtil Pacifico e Dri-Lex Preto (ES) Textil Pacific Y Dri-Lex Negro (FR) Textile Pacific Et Dri-Lex Noir (DE) Schwarz Pacific Textile Und Dri-Lex (NL) Zwart Pacific Textiel En Dri-Lex



HEAVY DUTY RANGE



EXPLORATION LOW | 1011.00

EN ISO 20345:2011 CE S3 SRC



Water Repellent Upper



Waterproof Membrane



Antistatic



Clima Cork System



Anti Slip Sole



Sizes

39 - 48 | 6 - 13



Protective Midsole

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Protective Toe Cap

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Sole

Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer



Lining Material

Aquatex Waterproof Membrane

(PT) Membrana Impermeável Aquatex (ES) Membrana Impermeable Aquatex (FR) Membrane Impermeable Aquatex (DE) Aquatex Wasserdichte Membrane (NL) Aquatex Waterdicht Membraan



EXPLORATION HIGH | 1611.00

EN ISO 20345:2011 CE S3 SRC



Water Repellent Upper



Waterproof Membrane



Antistatic



Clima Cork System



Anti Slip Sole



Sizes

33 - 48 | 2 1/2 - 13



Protective Midsole

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Protective Toe Cap

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Sole

Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer



Lining Material

Aquatex Waterproof Membrane

(PT) Membrana Impermeável Aquatex (ES) Membrana Impermeable Aquatex (FR) Membrane Impermeable Aquatex (DE) Aquatex Wasserdichte Membrane (NL) Aquatex Waterdicht Membraan



OUT RANGE



CASCADES BROWN 23 | 1024.32

EN ISO 20345:2011 CE S3 HRO SRC



39 - 47 | 6 - 12



Kevlar



Fiberglass

(PT) Fibra de Vidro (ES) Fibra de Vidrio
(FR) Fibre de Verre (DE) Glassfaser
(NL) Glasvezel



Direct Injected PU + Vibram

(PT) PU Diretamente Injetado + Vibram (ES) PU inyectado directo + Vibram (FR) PU Injecté Directement + Vibram (DE) Direkt Eingespritztes PU + Vibram (NL) Direct geïnjecteerd PU + Vibram



Brown Crazy Horse Leather

(PT) Pele Crazy Horse Castanha (ES) Cuero Crazy Horse Marrón (FR) Cuir Crazy Horse Marron (DE) Braun Crazy Horse Leder (NL) Bruin Crazy Horse Leer



Sympatex Waterproof Membrane

(PT) Membrana Impermeável Sympatex (ES) Membrana Impermeable Sympatex (FR) Membrane Impermeable Sympatex (DE) Sympatex Wasserdichte Membrane (NL) Sympatex Waterdicht Membran



CASCADES GREY 23 | 1024.36

EN ISO 20345:2011 CE S3 HRO SRC



39 - 47 | 6 - 12



Kevlar



Fiberglass

(PT) Fibra de Vidro (ES) Fibra de Vidrio
(FR) Fibre de Verre (DE) Glassfaser
(NL) Glasvezel



Direct Injected PU + Vibram

(PT) PU Diretamente Injetado + Vibram (ES) PU inyectado directo + Vibram (FR) PU Injecté Directement + Vibram (DE) Direkt Eingespritztes PU + Vibram (NL) Direct geïnjecteerd PU + Vibram



Grey Crazy Horse Leather

(PT) Pele Crazy Horse Cinza (ES) Cuero Crazy Horse Gris (FR) Cuir Crazy Horse Gris (DE) Grau Crazy Horse Leder (NL) Grijs Crazy Horse Leer



Sympatex Waterproof Membrane

(PT) Membrana Impermeável Sympatex (ES) Membrana Impermeable Sympatex (FR) Membrane Impermeable Sympatex (DE) Sympatex Wasserdichte Membrane (NL) Sympatex Waterdicht Membran



WALK RANGE



X6 | 1065.52

EN ISO 20345:2011 CE S3 SRC



36 - 47 | 3-12



Steel



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staat



Double Density PU

(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



Brown Nubuck Leather

(PT) Pele Nubuck Castanho (ES) Cuero Nobuck Marrón
(FR) Cuir Nubuck Marron (DE) Braun Nubuck Leder
(NL) Bruin Nubuckleer



Brown Pacific Textile

(PT) Têxtil Pacific Castanho (ES) Textil Pacific Marrón
(FR) Textile Pacific Marron (DE) Braun Pacific textil (NL) Textiel Pacific Bruin



LAVORO[®] SPECIALS



DAINTREE 2.1 | 1053.90

EN ISO 17249:2013 / AC:2014 CLASS 1
EN ISO 20345:2011 CE S3 HRO SRC



39 - 48 | 6 - 13



Steel



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Double Density PU + Rubber

(PT) Dupla Densidade PU + Borracha (ES) Double Density PU + Caucho (FR) Double Density PU + Nitril (DE) Zweikomponenten PU + Gummi (NL) Dubbele Dichtheid PU + Rubber



Black Nubuck Leather

(PT) Pele Nubuck Preto (ES) Cuero Nubuck Negro (FR) Cuir Nubuck Noir (DE) Schwarz Nubuck Leder (NL) Zwart Nubuckleer



Black Cambrelle Textile

(PT) Têxtil Cambrelle preto (ES) Têxtil Cambrelle negro (FR) Textile Cambrelle noir (DE) Schwarz Cambrelle Textil (NL) Textiel Cambrelle zwart



ELITE | 1671.02

EN ISO 17249:2013 / AC:2014 CLASS 2
EN ISO 20345:2011 CE S3 HRO SRC



39 - 48 | 6 - 13



Steel



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Brown Crazy Horse Leather

(PT) Pele Crazy Horse Castanha (ES) Cuero Crazy Horse Marrón (FR) Cuir Crazy Horse Marron (DE) Braun Crazy Horse Leder (NL) Bruin Crazy Horse Leer



Sympatex Waterproof Membrane

(PT) Membrana Impermeável Sympatex (ES) Membrana Impermeable Sympatex (FR) Membrane Impermeable Sympatex (DE) Sympatex Wasserdichte Membrane (NL) Sympatex Waterdicht Membran



SHERWOOD | 1053.60

EN ISO 17249:2013 / AC:2014 CLASS 3
EN ISO 20345:2011 CE S3 HRO SRA



39 - 47 | 6 - 12



Steel



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber



Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro (FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder (NL) Zwart Volnerfteer



Sympatex Waterproof Membrane

(PT) Membrana Impermeável Sympatex (ES) Membrana Impermeable Sympatex (FR) Membrane Impermeable Sympatex (DE) Sympatex Wasserdichte Membrane (NL) Sympatex Waterdicht Membraan



THOR | 1632.02

EN ISO 20345:2011 S3 CI HI WR HRO SRC



39 - 47 | 6 - 12



Steel



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Vibram

(PT) PU Diretamente Injetado + Vibram (ES) PU inyectado directo + Vibram (FR) PU Injecté Directement + Vibram (DE) Direkt Eingespritztes PU + Vibram (NL) Direct geïnjecteerd PU + Vibram



Brown Crazy Horse Leather

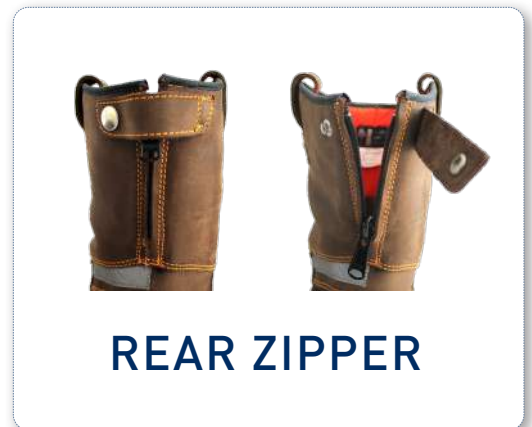
(PT) Pele Crazy Horse Castanha (ES) Cuero Crazy Horse Marrón (FR) Cuir Crazy Horse Marron (DE) Braun Crazy Horse Leder (NL) Bruin Crazy Horse Leer



Sympatex Waterproof Membrane

(PT) Membrana Impermeável Sympatex (ES) Membrana Impermeable Sympatex (FR) Membrane Impermeable Sympatex (DE) Sympatex Wasserdichte Membrane (NL) Sympatex Waterdicht Membraan

320 mm



REAR ZIPPER



ICELANDICC | 1625.00
EN ISO 20345:2011 CE S3 CI SRC



36 - 47 | 3-12



Steel



Composite
(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composit



Double Density PU
(PT) Dupla Densidade PU (ES) Doble Densidade PU
(FR) Double Densité PU (DE) Zweikomponenten PU
(NL) Tweekomponenten PU



Black Full Grain Leather
(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer



Natural Lambskin
(PT) Pele Natural de Carneiro (ES) Piel de Cordero Natural
(FR) Peau de Mouton Naturelle (DE) Natürliches Lamm Fut-
ter (NL) Natuurlijk Lamsleer



Clima Cork System

The natural clima of your feet.



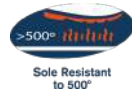
CCS is an exclusive patented system of Lavoro. The layer of cork between the insole and the outsole isolates your feet from the cold and heat environment.





FÉNIX BLACK 2.1 | 2018.20

EN 15090:2012 TIPO 2 HI3 F2A
EN ISO 20345:2011 CE S3 AN CI WR HRO SRA



33 - 48 | 1 - 13



Kevlar



Steel
(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Vulcanized Fire-Retardant Rul
(PT) Borracha Ignífuga Diretamente Vulcanizada (ES) Cauç fugo Vulcanizado Directo (FR) Nitril Vulcanisé Directment (kanisiertes Feuerhemmender Gummi (NL) Direct Gevulkt; Brandvertragend Rubber



Black Full Grain Leather
(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer

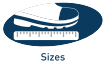


Sympatex Waterproof Membrane
(PT) Membrana Impermeável Sympatex (ES) Membrana Impermeable Sympatex (FR) Membrane Impermeable Sympatex (DE) Sympatex Wasserdichte Membrane (NL) Sympatex Waterdicht Membraan



PATROL HIGHWAY 22 | 1076.65

EN ISO 20345:2011 CE 02 HRO SRC



35 - 48 | 2^{1/2}-13

Sizes



Kevlar

Protective Midsole



Protective Toe Cap



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber

Sole



Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro (FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder (NL) Zwart Volnerfteer

Upper Raw Material



Black Cambrelle Textile

(PT) Têxtil Cambrelle preto (ES) Têxtil Cambrelle negro (FR) Textile Cambrelle noir (DE) Schwarz Cambrelle Textil (NL) Textiel Cambrelle zwart

Lining Material



S.A.S. BLACK BOOT | 1675.10

EN ISO 20345:2011 CE 03 HRO SRC WR



36 - 47 | 3 - 12

Sizes



Kevlar

Protective Midsole



Protective Toe Cap



Direct Injected PU + Vibram

(PT) PU Diretamente Injetado + Vibram (ES) PU inyectado directo + Vibram (FR) PU Injecté Directement + Vibram (DE) Direkt Eingespritztes PU + Vibram (NL) Direct geïnjecteerd PU + Vibram

Sole



Putek VHR Textile

(PT) Têxtil Putek VHR (ES) Têxtil Putek VHR (FR) Textile Putek VHR (DE) Putek VHR Textil (NL) Textiel

Upper Raw Material



Sympatex Waterproof Membrane

(PT) Membrana Impermeável Sympatex (ES) Membrana Impermeable Sympatex (FR) Membrane Impermeable Sympatex (DE) Sympatex Wasserdichte Membrane (NL) Sympatex Waterdicht Membran

Lining Material



NEW PROTECTOR | 1023.50

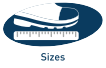
EN ISO 20345:2011 CE S3 HRO SRC



Water Repellent Upper



Sole Resistant to 300°



39 - 47 | 6 - 12

Sizes



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal

Protective Midsole



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal

Protective Toe Cap



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitr (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber

Sole



Black Leather

(PT) Pele Preta (ES) Cuero Negro
(FR) Cuir Noir (DE) Schwarz Leder
(NL) Zwart Leer

Upper Raw Material



Black Cambrelle Textile

(PT) Têxtil Cambrelle preto (ES) Textil Cambrelle negro (FR) Textile Cambrelle noir (DE) Schwarz Cambrelle Textil (NL) Textiel Cambrelle zwart

Lining Material



BARCELONA | 1052.01

EN ISO 20345:2011 CE S3 HRO SRC



Water Repellent Upper



Sole Resistant to 300°



Clima Cork System



Shock Absorber



39 - 47 | 6 - 12

Sizes



Kevlar

Protective Midsole



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal

Protective Toe Cap



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU inyectado directo + Caucho (FR) PU Injecté Directement + Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct geïnjecteerd PU + Rubber

Sole



Black Leather

(PT) Pele Preta (ES) Cuero Negro
(FR) Cuir Noir (DE) Schwarz Leder
(NL) Zwart Leer

Upper Raw Material



Grey Vadiconfort Textile

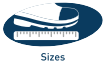
(PT) Têxtil Cinza Vadiconfort (ES) Textil Gris Vadiconfort (FR) Textile Vadiconfort Gris (DE) Grau Vadiconfort textil (NL) Textiel Vadiconfort

Lining Material



ASPHALT BOOT | 6052.05

EN ISO 20345:2011 CE 66 S2 HRO SRA



39 - 47 | 6 - 12



Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) yectado directo + Caucho (FR) PU Injecté Directe Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) geïnjecteerd PU + Rubber



Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain (FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Gla (NL) Zwart Volnerfleer



Black Pacific Textile

(PT) Têxtil Pacífico Preto (ES) Textil Pacific Negro (FR) Textile Pacific Noir (DE) Schwarz Pacific textil (NL) Textiel Pacific Zwart



LAVORO®

WOMAN @ WORK

LAVORO®

As women are giving 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 provide 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!

BIANCA | 1118.10

EN ISO 20345:2011 CE S3 SRC



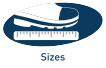
Woman



ESD
(Electro Static Dissipative)



Clima Cork System



Sizes

36 - 42 | 3 - 8



Protective Midsole

Kevlar



Protective Toe Cap

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Sole

Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer



Lining Material

Red Aniline Leather

(PT) Pele Anilina Vermelha (ES) Cuero Anilina Rojo
(FR) Cuir Aniline Rouge (DE) Rot Aniline Leder
(NL) Rood Aniline Leer



CINDY | 1016.10

EN ISO 20345:2011 CE S3 SRC



Woman



ESD
(Electro Static Dissipative)



Clima Cork System



Sizes

36 - 42 | 3 - 8



Protective Midsole

Kevlar



Protective Toe Cap

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Sole

Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer



Lining Material

Red Aniline Leather

(PT) Pele Anilina Vermelha (ES) Cuero Anilina Rojo
(FR) Cuir Aniline Rouge (DE) Rot Aniline Leder
(NL) Rood Aniline Leer



LUCY | 1021.10

EN ISO 20345:2011 CE S3 SRC



Woman



ESD
(Electro Static Dissipative)



Clima Cork System



Sizes

36 - 42 | 3 - 8



Protective Midsole

Kevlar



Protective Toe Cap

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Sole

Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer



Lining Material

Red Aniline Leather

(PT) Pele Anilina Vermelha (ES) Cuero Anilina Rojo
(FR) Cuir Aniline Rouge (DE) Rot Aniline Leder
(NL) Rood Aniline Leer



EVA | 1153.10

EN ISO 20345:2011 CE S2P SRA



Woman



ESD
(Electro Static Dissipative)



Clima Cork System



Sizes

36 - 42 | 3 - 8



Protective Midsole

Kevlar



Protective Toe Cap

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Sole

Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerfleer



Lining Material

Black Aniline Leather

(PT) Pele Anilina Preta (ES) Cuero Anilina Negro
(FR) Cuir Aniline Noir (DE) Schwarz Aniline Leder
(NL) Zwart Aniline Leer



SANDY | 1036.30

EN ISO 20345:2011 CE S2P SRA



Woman



Water Repellent Upper



ESD
(Electro Static Dissipative)



Clima Cork System



Sizes

36 - 42 | 3 - 8



Protective Midsole

Kevlar



Protective Toe Cap

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Sole

Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Black Full Grain Leather

(PT) Pele de Flor Integral Preta (ES) Cuero Full Grain Negro
(FR) Cuir Pleine Fleur Grainé Noir (DE) Schwarz Glattleder
(NL) Zwart Volnerftee



Lining Material

Black Aniline Leather

(PT) Pele Anilina Preta (ES) Cuero Anilina Negro
(FR) Cuir Aniline Noir (DE) Schwarz Aniline Leder
(NL) Zwart Aniline Leer



MELISSA | 1087.12

EN ISO 20345:2011 CE S2P SRA



Woman



Water Repellent Upper



ESD
(Electro Static Dissipative)



Clima Cork System



Sizes

36 - 42 | 3 - 8



Protective Midsole

Kevlar



Protective Toe Cap

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Sole

Direct Injected PU

(PT) PU Diretamente Injetado (ES) PU inyectado directo
(FR) PU Injecté Directement (DE) Direkt Eingespritztes PU
(NL) Direct geïnjecteerd PU



Upper Raw Material

Brown Full Grain Leather

(PT) Pele de Flor Integral Castanha (ES) Cuero Full Grain Marrón
(FR) Cuir Pleine Fleur Grainé Marron (DE) Braun Glattleder (NL) Bruin Volnerftee



Lining Material

Brown Pacific Textile

(PT) Têxtil Pacific Castanho (ES) Textil Pacific Marrón (FR) Textile Pacific Marron (DE) Braun Pacific textil (NL) Textiel Pacific Bruin



LEIA | 1215.18

EN ISO 20345:2011 CE S3 SRC



Woman



ESD
(Electro Static Dissipative)



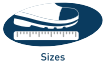
Water Repellent
Upper



100% Non
Metallic



Clima Cork System



Sizes

35 - 42 | 2¹/₂-8



Protective Midsole

Kevlar



Protective Toe Cap

Composite

(PT) Composite (ES) Composite
(FR) Composite (DE) Kunststoffkappe
(NL) Composiet



Sole

Double Density PU

(PT) Dupla Densidade PU (ES) Doble Densidade
(FR) Double Densité PU (DE) Zweikomponenten
(NL) Tweekomponenten PU



Upper Raw Material

Pink High-Tech Textile

(PT) Têxtil High-Tech Rosa (ES) Textil High-Tech
(FR) Textile High-Tech Rose (DE) Rosa High-Tech
(NL) Roze High Tech Textiel



Lining Material

Black Dri-Lex Textile

(PT) Têxtil Dri-Lex preto (ES) Textil Dri-Lex
negro (FR) Textile Dri-Lex noir (DE) Schwarz
Dri-Lex textil (NL) Textiel Dri-Lex zwart



MICHELE | 1084.24

EN ISO 20345:2011 CE S3 HRO SRC



Woman



ESD
(Electro Static Dissipative)



Water Repellent
Upper



Sole Resistant
to 300°



Clima Cork System



Sizes

35 - 42 | 2¹/₂-8



Protective Midsole

Kevlar



Protective Toe Cap

Steel

(PT) Aço (ES) Acero
(FR) Acier (DE) Stahlkappe
(NL) Staal



Sole

Direct Injected PU + Rubber

(PT) PU Diretamente Injetado + Borracha (ES) PU in-
yectado directo + Caucho (FR) PU injecté Directement +
Nitril (DE) Direkt Eingespritztes PU + Gummi (NL) Direct
geinjecteerd PU + Rubber



Upper Raw Material

Pink Nubuck Leather

(PT) Pele Nubuck Rosa (ES) Cuero Nobuk Rosa
(FR) Cuir Nubuck Rose (DE) Rosa Nubuck Leder
(NL) Roze Nubuckleer



Lining Material

Black Pacific Textile

(PT) Têxtil Pacific preto (ES) Textil Pacific
negro (FR) Textile Pacific noir (DE) Schwarz
Pacific textil (NL) Textiel Pacific zwart



SIZE CHART

Tabela de Tamanhos | Carta del Tamaño | Tableau des tailles | Größentabelle | Maattabel

Correspondence between sizes	Mondopoint R2 (cm)	French	UK
	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	
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	

EN ISO 20345

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

TECHNICAL INFORMATION

Informação Técnica | Información Técnica | Informations Techniques | Technische Information | Technische Informatie

	PT	ES	FR	DE	NL
 SIZES	Tamanhos	Tallas	Pointures	Größen	Maten
 Protective Midsole	Palmita de proteção	Resistencia a la perforación	Embout de protection	Mittelsohle	Tussenzool
 Protective Toe Cap	Biqueira de proteção	Puntera de seguridad	Semelle de protection	Zehenschutzkappe	Neusbescherming
 Upper Raw Material	Materiais de corte	Material exterior	Tige	Obermaterial	Bovenmateriaal
 Lining Material	Materiais do forro	Material interior	Materiaux de la Doublure	Innenfutter	Binnenvoering
 Sole	Sola	Suela	Semelle d'usure	Sohle	Zool
 ESD (Electro Static Dissipative)	ESD	ESD	ESD	ESD	ESD
 100% Non Metallic	100% não metálico	100% no metálico	100% non métallique	100% metallfrei	100% metaalvrij
 Clima Cork System	Clima Cork System	Clima Cork System	Clima Cork System	Clima Cork System	Clima Cork System
 Energy Return Technology	Energy Return Technology	Energy Return Technology	Energy Return Technology	Energy Return Technology	Energy Return Technology
 Resistant to -30°	Resistant to -30°C	Resistente a -30°	Résistant à -30°	Resistente bis -30°	Bestendig tot -30°

	PT	ES	FR	DE	NL
 Water Repellent Upper	<i>Gáspea Repelente à Água</i>	<i>Corte Repelente al Agua</i>	<i>Tige Déperlante</i>	<i>Wasserabweisendes Obermaterial</i>	<i>Water Afstotend</i>
 Chainsaw Protection	<i>Proteção de Motosserra</i>	<i>Protección Anti-corte</i>	<i>Protection Anti-Coupure</i>	<i>Schnittschutz</i>	<i>Kettingzaag Bescherming</i>
 Vegan Friendly	<i>Vegan amigável</i>	<i>Vegano amigable</i>	<i>Vegan amical</i>	<i>Vegan freundlich</i>	<i>Vegan Friendly</i>
 Aquatex Waterproof Membrane	<i>Membrana Aquatex</i>	<i>Membrana Aquatex</i>	<i>Membrane Aquatex</i>	<i>Aquatex Membran</i>	<i>Aquatex Membraan</i>
 SympaTex Membrane	<i>Membrana Sympatex</i>	<i>Membrana Sympatex</i>	<i>Membrane Sympatex</i>	<i>Sympatex Membran</i>	<i>Sympatex Membraan</i>
 Flexible	<i>Flexível</i>	<i>Flexible</i>	<i>Flexible</i>	<i>Flexibel</i>	<i>Flexibel</i>
 Quick Release System	<i>Sistema de Aperto Rápido</i>	<i>Sistema de Liberación Rápida</i>	<i>Système de Liberation Rapide</i>	<i>Schnellverschlussystem</i>	<i>Snelontgrendeling Systeem</i>
 Easy Fit System	<i>Easy Fit System</i>	<i>Easy Fit System</i>	<i>Easy Fit System</i>	<i>Easy Fit System</i>	<i>Easy Fit System</i>
 Lightweight	<i>Leve</i>	<i>Ligero</i>	<i>Léger</i>	<i>Leicht</i>	<i>Lichtgewicht</i>
 Sole Resistant to 300°	<i>Sola resistente a 300°</i>	<i>Suela resistente a 300°</i>	<i>Semelle résistante à 300°</i>	<i>300° grad beständige Sohle</i>	<i>Hitte Bestendig tot 300°</i>
 Sole Resistant to 500°	<i>Sola resistente a 500°</i>	<i>Suela resistente a 500°</i>	<i>Semelle résistante à 500°</i>	<i>500° grad beständige Sohle</i>	<i>Hitte Bestendig tot 500°</i>
 Natural Lambskin	<i>Pêlo de Carneiro</i>	<i>Pelo de Cordero</i>	<i>Fourré Mouton</i>	<i>Lammfell</i>	<i>Lamsvacht</i>

LAVORO®

Lavoro Europe

Sol – Pinheiro
4810 – 718 Guimarães
PORTUGAL

GPS. N 41° 25' 04" | W 08° 17' 29"

T. +351 253 776 666
F. +351 253 140 905

info@lavoroeurope.com

ICC - Ind. e Comercio de Calçado S.A.
NIF: 501642200
Capital Social: €1 416 495,00
Inscrita na CRC Guimarães
sob o n.º 2453



UNIÃO EUROPEIA
Fundo Europeu
de Desenvolvimento Regional



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