





MEMBRANE GORE-TEX®

Vapor-permeable, waterproof GORE-TEX® membrane

PUIEK

ABRASION-RESISTANT **PUTEK FABRIC**

High-strength polyamide fabric PUTEK.



Upper HIGH-TECH material composed of microfibers, reaching the appearance, breathability, water resistance and parameters of the natural leather



FREE-TEX® LINING

Vapor-permeable, water-resistant membrane



SOFTSHELL

DRY SOLE

Textile functional material, ensuring water resistance



GLOBAL RECYCLING STANDARD

Standard recycled fibers

SAFETY LOW SHOES - TEXTILE IN A COMBINATION WITH FLYKNYT, GORE-TEX® MEMBRANE, POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES



TENNESSEE

8545

ORDER NO. 8545-S7L

VERSION S7L F0 HR0 SR - with composite

toe cap and kevlar midsole,

hydrophobic, GORE-TEX® membrane, powered by BOA® Fit System MICHELIN® Technical Soles

SIZE 39 - 48

STANDARD EN ISO 20345:2022

UPPER textile in a combination of FLYKNIT LINNING

vapor permeable, waterproof **GORE-TEX®** membrane

INNER INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic

OUTSOLE

MICHELIN®-EVA/RUBBER - up to 300°C, HRO, SR, resistant to fuel oils, slip resistant, antistatic











NEW



enfety









LINNING

INNER

INSOLE



ALASKA

8565

ORDER NO. 8565-S7L

VERSION

S7L FO HRO SR - with composite

toe cap and kevlar midsole, hydrophobic,

GORE-TEX® membrane **MICHELIN® Technical Soles**

SIZE 39 - 48

STANDARD EN ISO 20345:2022

UPPER textile in a combination of RIPSTOP

vapor permeable, waterproof **GORE-TEX®** membrane

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

MICHELIN®-EVA/RUBBER - up to OUTSOLE 300°C, HRO, SR, resistant to fuel

oils, slip resistant, antistatic

















LINING

S1 P SRC - with composite toe cap and kevlar midsole, powered by BOA® Fit System MICHELIN® Technical Soles

SIZE 39 - 47

STANDARD EN ISO 20345:2011

UPPER technologically advanced

SOFTSHELL material

laminated breathable fabric MESH

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic INNER INSOLE

MICHELIN® EVA/RUBBER -OUTSOLE

resistant to fuel oils,

slip resistant, antistatic





















ORDER NO.

4855-S1P

S1 P SRC - with composite toe cap and kevlar midsole **VERSION**

MICHELIN® Technical Soles

SIZE 39 - 47

STANDARD EN ISO 20345:2011

UPPER technologically advanced **SOFTSHELL** material

OHIO

LINING

laminated breathable

INNER INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH,

antistatic

fabric MESH

OUTSOLE MICHELIN® EVA/RUBBER -

resistant to fuel oils, slip resistant,

antistatic















4855















87

OUTDOOR LOW SHOES - SOFTSHELL WATERPROOF FREE-TEX® LINING, MICHELIN® TECHNICAL SOLES



FLORIDA

4865

ORDER NO.

4865-60

VERSION

black colour,

waterproof FREE-TEX® lining

SIZE 39 - 47

USABILITY

and outdoor activities UPPER

shoes suitable for daily wear

technologically advanced **SOFTSHELL** material

LINING

INNER

INSOLE

OUTSOLE

thermo-insulating, breathable waterproof FREE-TEX® lining

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH,

antistatic

MICHELIN® EVA/RUBBER -

glued construction



















MINNESOTA

4875

VERSION

ORDER NO. 4875-S3

S3 SRA - with composite toe

cap and kevlar midsole

SIZE 37 - 47

STANDARD EN ISO 20345:2011

polyamide abrasion resistant

fabric **PUTEK**

LINING

laminated breathable fabric MESH

INNER INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE

EVA/RUBBER - resistant to fuel oils, slip resistant, antistatic,

glued construction





UPPER









4355-S1P | 4355-60

S1 P HRO SRC - with composite toe cap and kevlar midsole, powered by BOA® Fit System

VERSION 60 01 HRO SRC - without toe cap and midsole.

powered by BOA® Fit System

SIZE 38 - 47

STANDARD

01: EN ISO 20347:2011 **S1P:** EN ISO 20345:2011

UPPER

LINING

INNER

INSOLE

OUTSOLE

breathable, abrasion-resistant textile with **CPU** printing

laminated breathable fabric

MESH

anatomically shaped from material **EVA** with a high

absorbency, antistatic

EVA/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic, glued

construction

NOTE

the upper of the shoe must not come into contact with an aggressive acid or base!













SAFETY LOW SHOES - SYNTHETIC WITH CPU PRINT



NASHVILLE

4345

ORDER NO.

4345-S1 VERSION S1 HRO SRC - with composite

toe cap

SIZE 39 - 47

STANDARD EN ISO 20345:2011

> breathable, abrasion-resistant textile with **CPU** printing

LINING

laminated breathable fabric MESH

INNER INSOLE anatomically shaped from material **EVA** with a high

absorbency, antistatic

OUTSOLE

EVA/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic, glued

construction

NOTE

UPPER

the upper of the shoe must not come into contact with an aggressive acid or base!











SAFETY LOW SHOES - TEXTILE



NEBRASKA

4760

ORDER NO. 4760-S1P

VERSION **S1 P SRA** - with composite toe

cap and kevlar midsole

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER breathable, abrasion-resistant

knitted textile

LINING laminated breathable

fabric **MESH**

INNER HI-POLY - anatomically shaped, INSOLE

lightweight polyurethane foam coated with fabric MESH,

antistatic

OUTSOLE EVA/RUBBER - resistant to fuel

oils, slip resistant, antistatic,

glued construction

NOTE the footwear is not intended for a difficult working environment











SAFETY LOW SHOES - TEXTILE



GEORGIA

4735

ORDER NO. 4735-S1P

VERSION

S1 P SRA - with composite toe

cap and kevlar midsole

SIZE 36 - 48

STANDARD EN ISO 20345:2011 **UPPER**

breathable, abrasion-resistant knitted textile

LINING

laminated breathable fabric **MESH**

INNER INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH,

antistatic

OUTSOLE EVA/RUBBER - resistant to fuel oils, slip resistant, antistatic, glued construction











4745-01 | 4745-S1P

VERSION 01 01 FO SRA - without composite

toe cap and kevlar midsole

S1 P SRA - with composite toe cap VERSION S1P

and kevlar midsole

01: 37 - 48 | **S1P:** 36 - 48 SIZE

STANDARD **01:** EN ISO 20347:2011 **S1P:** EN ISO 20345:2011

UPPER brushed cow suede leather **VELOUR** in a combination with textile in a thickness

of 1,5 - 1,7 mm

the footwear is not intended for a difficult working environment

NOTE







LINING laminated breathable fabric MESH

INNER HI-POLY - anatomically shaped, INSOLE

lightweight polyurethane foam coated with fabric MESH, antistatic

OUTSOLE EVA/RUBBER - resistant to fuel

oils, slip resistant, antistatic,

glued construction

SAFETY LOW SHOES -LEATHER COMBINED WITH TEXTILE



MISSISSIPPI

4755

ORDER NO. VERSION

4755-S1P

S1 P SRA - with composite toe cap and kevlar midsole

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER

brushed cow suede leather **VELOUR** in a combination with textile in a thickness

of 1,5 - 1,7 mm

LINING

laminated breathable fabric MESH

INNER

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**,

antistatic

OUTSOLE EVA/RUBBER - resistant to fuel

oils, slip resistant, antistatic, glued construction









OCCUPATIONAL AND SAFETY LOW SHOES - FULL GRAIN LEATHER



TENERIFE

4795

ORDER NO.

4795-01 | 4795-S1P

VERSION 01

01 FO SRA - without composite toe

cap and kevlar midsole

01: 37 - 48 | **S1P:** 39 - 48

VERSION S1P

S1 P SRA - with composite toe cap

and kevlar midsole

SIZE **STANDARD**

01: EN ISO 20347:2011 **S1P:** EN ISO 20345:2011

UPPER

synthetic, brushed **EKO VELOUR**

material, abrasion resistant

LINING

laminated breathable fabric MESH

INNER INSOLE **HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE EVA/RUBBER - resistant to fuel oils, slip resistant, antistatic,

glued construction

NOTE

the footwear is not intended for a difficult working environment













SAFETY LOW SHOES - TEXTILE, GRS CE



LA PALMA

4775 /

VERSION

UPPER

ORDER NO. 4775-S1P

S1 P SRA - with composite toe cap and kevlar midsole, GRS CE

SIZE 39 - 48

STANDARD

EN ISO 20345:2011 GRS CERTIFICATION

breathable, abrasion-resistant knitted textile, **RECYCLED**

LINING

laminated breathable fabric **MESH**

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**,

antistatic

OUTSOLE EVA/RUBBER - resistant to fuel

oils, slip resistant, antistatic, glued construction









LINING

INNER

INSOLE

laminated breathable fabric **MESH**

antistatic

OUTSOLE EVA/RUBBER - resistant to fuel

glued construction

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH,

oils, slip resistant, antistatic,

and kevlar midsole,

NON METALLIC, GRS CE

SIZE 39 - 48

EN ISO 20345:2011 STANDARD

GRS CERTIFICATION

technologically advanced material SOFTSHELL, RECYCLED

the footwear is not intended for a difficult working environment



UPPER

NOTE















SAFETY LOW SHOES SOFTSHELL, GRS CE



BRISBANE

4215 /

ORDER NO. 4215-S1 **VERSION**

S1 SRA - with composite toe cap, **GRS CE**

SIZE 39 - 48

STANDARD EN ISO 20345:2011

GRS CERTIFICATION

technologically advanced material

SOFTSHELL, RECYCLED

LINING

laminated breathable fabric MESH

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**,

antistatic

OUTSOLE EVA/RUBBER - resistant to fuel oils, slip resistant, antistatic,

glued construction



UPPER















JOB & WALK

SAFETY LOW SHOES TEXTILE WITH TPU PRINT - POWERED BY BOA® FIT SYSTEM



LOUISIANA

6335

ORDER NO. 6335-S1P

VERSION S1 P HRO SRC - with composite toe cap and kevlar midsole

powered by BOA® Fit System

SIZE 39 - 47

STANDARD EN ISO 20345:2011

UPPER breathable abrasion resistant

textile with **TPU** print

LINING

laminated breathable fabric MESH

INNER INSOLE

OUTSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic

EVA/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant,

antistatic, glued construction

NOTE

the upper of the shoe must not come into contact with an aggressive acid or base!

















MONTGOMERY

6345

ORDER NO. 6345-S1P

S1 P HRO SRC - with composite VERSION

toe cap and kevlar midsole

39 - 47 SIZE

STANDARD EN ISO 20345:2011

UPPER abrasion resistant, breathable

textile

LINING

laminated breathable

fabric **MESH**

INNER INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE EVA/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant,

antistatic, glued construction











S1 P SRA - with composite toe cap and kevlar midsole,

NON METALLIC, GRS CE

SIZE 39 - 48

STANDARD EN ISO 20345:2011

GRS CERTIFICATION

UPPER knitted textile, **RECYCLED**

breathable, abrasion-resistant

LINING laminated breathable

fabric MESH

HI-POLY - anatomically shaped, INNER INSOLE lightweight polyurethane foam

coated with fabric MESH,

antistatic

OUTSOLE EVA/RUBBER - resistant to fuel

oils, slip resistant, antistatic,

glued construction

NOTE the footwear is not intended for a difficult working environment









Global Recycled Standard



SAFETY LOW SHOES - TEXTILE, NON METALLIC, GRS CE



MONACO

4555

JOB & WALK

ORDER NO.

SIZE

UPPER

4555-S1P VERSION

S1 P SRA - with composite toe cap and kevlar midsole, NON METALLIC, GRS CE

39 - 48

STANDARD

EN ISO 20345:2011 GRS CERTIFICATION

breathable, abrasion-resistant

knitted textile, **RECYCLED**

INNER

LINING

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**,

laminated breathable fabric MESH

antistatic

OUTSOLE EVA/RUBBER - resistant to fuel oils, slip resistant, antistatic,

glued construction













OCCUPATIONAL LOW SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING. MICHELIN® TECHNICAL SOLES



VIRGINIA

4375

ORDER NO.

4375-02

LINING

thermo-insulating, breathable

VERSION

02 FO SRC - without steel

toe cap, hydrophobic,

INNER INSOLE waterproof FREE-TEX® lining

SIZE

waterproof **FREE-TEX**® lining

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**,

38 - 47

STANDARD

EN ISO 20347:2012

OUTSOLE

MICHELIN® EVA/RUBBER -

antistatic

cowhide leather NUBUCK

in a thickness of 1,9 - 2,1 mm

resistant to fuel oils, slip resistant, antistatic, glued construction

NOTE

UPPER

color divergence of the material is not a fault | footwear is not designed for all-day workload!

















OCCUPATIONAL ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING, MICHELIN® TECHNICAL SOLES



TEXAS

4360

ORDER NO. **VERSION**

4360-02

LINING

INSOLE

waterproof FREE-TEX® lining INNER

thermo-insulating, breathable

MICHELIN® EVA/RUBBER -

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH,

antistatic

SIZE 38 - 47

STANDARD EN ISO 20347:2012

> cowhide leather NUBUCK in a thickness of 1,9 - 2,1 mm

02 FO SRC - without steel

waterproof FREE-TEX® lining

toe cap, hydrophobic,

OUTSOLE

resistant to fuel oils, slip resistant, antistatic, glued

construction

NOTE

UPPER

color divergence of the material is not a fault | footwear is not designed for all-day workload!















OKLAHOMA

4385

4385-02 ORDER NO.

VERSION 02 FO SRC - without steel

toe cap, hydrophobic, waterproof **FREE-TEX**® lining

SIZE 38 - 47

STANDARD EN ISO 20347:2012

UPPER cowhide leather NUBUCK

in a thickness of 1,9 - 2,1 mm

LINING

INNER

INSOLE

thermo-insulating, breathable waterproof FREE-TEX® lining

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH,

antistatic

MICHELIN® EVA/RUBBER -OUTSOLE

resistant to fuel oils, slip resistant,

antistatic, glued construction

NOTE

color divergence of the material is not a fault | footwear is not designed for all-day workload!

















OCCUPATIONAL ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING, MICHELIN® TECHNICAL SOLES



PITTSBURGH

4380

ORDER NO. VERSION

4380-02

02 FO SRC - without steel

toe cap, hydrophobic, waterproof FREE-TEX® lining

SIZE 38 - 47

STANDARD EN ISO 20347:2012

cowhide leather NUBUCK

in a thickness of 1,9 - 2,1 mm

LINING

thermo-insulating, breathable waterproof FREE-TEX® lining

VA4

INNER INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH,

antistatic

OUTSOLE

MICHELIN® EVA/RUBBER resistant to fuel oils, slip resistant, antistatic, glued

construction

NOTE color divergence of the material is not a fault | footwear is not designed for all-day workload!



UPPER















OCCUPATIONAL LOW SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING



HAVANA

4315

ORDER NO.

4315-0B

LINING

thermo-insulating, breathable waterproof **FREE-TEX**® lining

VERSION **OB E WRU SRA** - without steel toe cap, hydrophobic, waterproof **FREE-TEX**® lining

INNER INSOLE **HI-POLY** - anatomically shaped lightweight polyurethane foam coated with fabric **MESH**,

antistatic

SIZE 36 - 49

STANDARD

EN ISO 20347:2012

OUTSOLE

EVA/RUBBER - slip resistant, glued construction

UPPER cowhide leather NUBUCK

in a thickness of 1,9 - 2,1 mm

color divergence of the material is not a fault | footwear is not designed for all-day workload!



NOTE















OCCUPATIONAL ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING



LA PAZ

4310

ORDER NO. **VERSION**

SIZE

UPPER

4310-0B

OB E WRU SRA - without steel

toe cap, hydrophobic, waterproof **FREE-TEX**® lining

36 - 49

STANDARD

EN ISO 20347:2012

cowhide leather NUBUCK in a thickness of 1,9 - 2,1 mm INNER

LINING

waterproof **FREE-TEX**® lining

thermo-insulating, breathable

HI-POLY - anatomically shaped lightweight polyurethane foam coated with fabric **MESH**, INSOLE

antistatic

OUTSOLE EVA/RUBBER - slip resistant,

glued construction

NOTE color divergence of the material is not a fault | footwear is not designed for all-day workload!













LIMA

4115

ORDER NO. 4115-0B

VERSION

SIZE

UPPER

STANDARD

OB E WRU SRA - without

EN ISO 20347:2012

steel toe cap, hydrophobic, waterproof **FREE-TEX**® lining

INNER INSOLE

OUTSOLE

LINING

thermo-insulating, breathable waterproof **FREE-TEX**® lining

HI-POLY - anatomically shaped lightweight polyurethane foam coated with fabric **MESH**,

antistatic

cowhide leather NUBUCK

EVA/RUBBER - slip resistant, glued construction

in a thickness of 1,9 - 2,1 mm

footwear is not designed for all-day workload! NOTE





36 - 49













OCCUPATIONAL LOW SHOES **LEATHER COMBINED WITH TEXTILE**



BRASILIA

4415

ORDER NO. 4415-0B

SIZE

UPPER

VERSION **OB E SRA** - without steel

toe cap

36 - 49

STANDARD EN ISO 20347:2012

brushed cow suede leather VELOUR

in a thickness of 1,6 - 1,8 mm

LINING

fabric MESH

INNER INSOLE **HI-POLY** - anatomically shaped lightweight polyurethane foam coated with fabric **MESH**,

laminated breathable

antistatic

OUTSOLE

EVA/RUBBER - slip resistant, glued construction

NOTE footwear is not designed for all-day workload!















OCCUPATIONAL ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING



SANTIAGO

4170

ORDER NO. VERSION

4170-02

LINING

thermo-insulating, breathable waterproof **FREE-TEX**® lining

toe cap, hydrophobic, waterproof **FREE-TEX**® lining

INNER INSOLE HI-POLY - anatomically shaped lightweight polyurethane foam coated with fabric MESH,

antistatic

SIZE 36 - 48

STANDARD

EN ISO 20347:2012

OUTSOLE

EVA/RUBBER - slip resistant,

UPPER

cowhide leather NUBUCK in a thickness of 1,9 - 2,1 mm

OB E WRU SRA - without steel

antistatic, glued construction

NOTE

color divergence of the material is not a fault | footwear is not designed for all-day workload!















OUTDOOR ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING

VILLACH

4150

ORDER NO.

VERSION

USABILITY

SIZE

UPPER

4150-40

brown colour,

waterproof FREE-TEX® lining

39 - 47

shoes suitable for daily wear and outdoor activities

cowhide leather PULL-UP in a thickness of 1,9 - 2,1 mm LINING

thermo-insulating, breathable waterproof FREE-TEX® lining

INNER INSOLE **HI-POLY** - anatomically shaped lightweight polyurethane foam coated with fabric **MESH**,

antistatic

OUTSOLE EVA/RUBBER glued construction

NOTE color divergence of the material is not a fault









VERSION black colour,

waterproof FREE-TEX® lining

SIZE 40 - 47

USABILITY shoes suitable for daily wear and light

outdoor activities

UPPER abrasion resistant and waterproof

textile with **TPU** print

LINING

INNER

INSOLE

OUTSOLE

thermo-insulating, breathable waterproof **FREE-TEX**® lining

HI-POLY - anatomically shaped lightweight polyurethane foam coated with fabric **MESH**, antistatic

MICHELIN®-EVA/RUBBER - glued construction, antislip ICE GRIP
TECHNOLOGY













OUTDOOR ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING



NEW BOSTON

4920

ORDER NO. **VERSION**

USABILITY

UPPER

NOTE

SIZE

4920-08

khaki colour,

waterproof FREE-TEX® lining

36 - 48

and outdoor activities

cowhide leather NUBUCK

shoes suitable for daily wear

color divergence of the material is not a fault

in a thickness of 1,9 - 2,1 mm

OUTSOLE

LINING

INNER INSOLE

EVA/RUBBER glued

construction

antistatic

thermo-insulating, breathable waterproof FREE-TEX® lining

HI-POLY - anatomically shaped lightweight polyurethane foam coated with fabric **MESH**,









