

Work & Tight



3 X
ABOVE THE
STANDARD

INNER INSOLE
WATER ABSORPTION

13 X
ABOVE THE
STANDARD

UPPER VELOUR
WATER VAPOR
PERMEABILITY

7 X
ABOVE THE
STANDARD

UPPER VELOUR
WATER PERMEABILITY
COEFFICIENT

2 X
ABOVE THE
STANDARD

UPPER VELOUR
STRENGTH IN THE
FURTHER TEARING

19 X
ABOVE THE
STANDARD

UPPER MICROFIBER
WATER VAPOR
PERMEABILITY

8 X
ABOVE THE
STANDARD

UPPER MICROFIBER
WATER PERMEABILITY
COEFFICIENT

In the **Work & Tight** category, we offer footwear with an ultralight construction (**ULTRALIGHT**), which is suitable for light environments, predominantly dry, indoor areas, clean operations, **ESD** environments, assembly halls, technical professions.

We bring part of the collection in this category with the unique **MICHELIN® Technical Soles** and also with the unique, patented **BOA® Fit System**.



VM®
FOOTWEAR

ALWAYS A STEP AHEAD



MEMBRANE GORE-TEX®

Vapor-permeable,
waterproof GORE-TEX®
membrane



FORCED CIRCULATION

Exhaust ventilation system
combined with lining with
absorbent capability. These
shoes are "breathing" and
provide maximum comfort



POWERED BY BOA FIT® SYSTEM

Unique system
of closing shoes



MICHELIN® Technical Soles

The outsoles are equipped with
a combination
of specially designed rubber
compounds and are inspired
by unique technical design
of world famous brands
Michelin® tires



ANATOMIC DRY SOLE

Anatomically shaped insole
with excellent absorbency
and dryness



SPACE COMFORT

Optimized ergonomics
and shoe width



ESD

Antistatic
ESD properties

WORK & TIGHT



SAFETY ANKLE SHOES - MICROFIBER
GORE-TEX® MEMBRANE, POWERED BY BOA® FIT SYSTEM

LIVERPOOL

8010

ORDER NO. 8010-S7L

VERSION S7L FO SR - with composite toe cap and kevlar midsole, hydrophobic, GORE-TEX® membrane, powered by BOA® Fit System

SIZE 37 - 48

STANDARD EN ISO 20345:2022

UPPER breathable poromeric microfiber material

LINNING

vapor permeable, waterproof GORE-TEX® membrane

INNER INSOLE

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

OUTSOLE

PU/TPU - SR, resistant to fuel oils, slip resistant, antistatic



SAFETY ANKLE SHOES - MICROFIBER
GORE-TEX® MEMBRANE

BIRMINGHAM

8020

ORDER NO. 8020-S7L

VERSION S7L FO SR - with composite toe cap and kevlar midsole, hydrophobic, GORE-TEX® membrane

SIZE 37 - 48

STANDARD EN ISO 20345:2022

UPPER breathable poromeric microfiber material

LINNING

vapor permeable, waterproof GORE-TEX® membrane

INNER INSOLE

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

OUTSOLE

PU/TPU - SR, resistant to fuel oils, slip resistant, antistatic



SAFETY LOW SHOES ESD - MICROFIBER
POWERED BY BOA® FIT SYSTEM, ULTRALIGHT



CALIFORNIA

2295

ORDER NO.	2295-S3BOA
VERSION	S3 ESD SRC - with composite toe cap and kevlar midsole, hydrophobic - Tantistatic properties ESD, powered by BOA® Fit System
SIZE	36 - 49
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016
UPPER	brushed, breathable poromeric microfiber material

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



ULTRA LIGHT



SAFETY ANKLE SHOES ESD - MICROFIBER
POWERED BY BOA® FIT SYSTEM, ULTRALIGHT



WISCONSIN

2290

ORDER NO.	2290-S3BOA
VERSION	S3 ESD SRC - with composite toe cap and kevlar midsole, hydrophobic - antistatic properties ESD, NON METALLIC, powered by BOA® Fit System
SIZE	36 - 49
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016

UPPER	brushed, breathable poromeric microfiber material
-------	---

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



ULTRA LIGHT

SAFETY SANDALS ESD
MICROFIBER, NON METALLIC, ULTRALIGHT



EDMONTON

2275

ORDER NO.	2275-S1PESD
VERSION	S1 P ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
SIZE	36 - 49
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016
UPPER	brushed, breathable poromeric microfiber material

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



ULTRALIGHT



OCCUPATIONAL AND SAFETY LOW SHOES ESD
MICROFIBER, NON METALLIC, ULTRALIGHT



CHICAGO

2285

ORDER NO.	2285-01ESD 2285-S1PESD	LINING	laminated breathable fabric MESH
VERSION 01:	01 FO ESD SRC - without composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
VERSION S1P:	S1 P ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC	OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection
SIZE	36 - 49		
STANDARD	01: EN ISO 20347:2012 S1P: EN ISO 20345:2011 ESD: EN ISO 61340-5-1:2016		
UPPER	brushed, breathable poromeric microfiber material		



ULTRALIGHT

SAFETY LOW SHOES ESD - MICROFIBER
NON METALLIC, ULTRALIGHT



CALIFORNIA

2295

ORDER NO.	2295-S3ESD
VERSION	S3 ESD SRC - with composite toe cap and kevlar midsole, hydrophobic - antistatic properties ESD, NON METALLIC
SIZE	36 - 49
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016
UPPER	brushed, breathable poromeric microfiber material

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



ULTRA LIGHT



SAFETY ANKLE SHOES ESD - MICROFIBER
NON METALLIC, ULTRALIGHT



WISCONSIN

2290

ORDER NO.	2290-S3ESD
VERSION	S3 ESD SRC - with composite toe cap and kevlar midsole, hydrophobic - antistatic properties ESD, NON METALLIC
SIZE	36 - 49
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016

UPPER	brushed, breathable poromeric microfiber material
LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic



ULTRA LIGHT

WORK & TIGHT



SAFETY LOW SHOES ESD
POLYAMIDE FABRIC PUTEK,
MICHELIN® TECHNICAL SOLES, NON METALLIC

MILWAUKEE

8185 /

ORDER NO. 8185-S3ESD

VERSION S3 ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
MICHELIN® Technical Soles

SIZE 36 - 47

STANDARD EN ISO 20345:2011 | EN ISO 61340-5-1:2016

UPPER polyamide abrasion resistant fabric PUTEK

LINNING

laminated breathable
fabric MESH

INNER
INSOLE

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

OUTSOLE

MICHELIN® PU/RUBBER
- resistant to fuel oils,
slip resistant, antistatic



SOLES

/



PU-T-EK



SAFETY ANKLE SHOES ESD
POLYAMIDE FABRIC PUTEK
MICHELIN® TECHNICAL SOLES, NON METALLIC

SACRAMENTO

8180 /

ORDER NO. 8180-S3ESD

VERSION S3 ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
MICHELIN® Technical Soles

SIZE 36 - 47

STANDARD EN ISO 20345:2011 | EN ISO 61340-5-1:2016

UPPER polyamide abrasion resistant fabric PUTEK

LINNING

laminated breathable
fabric MESH

INNER
INSOLE

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

OUTSOLE

MICHELIN® PU/RUBBER
- resistant to fuel oils,
slip resistant, antistatic



SOLES

/



PU-T-EK



SAFETY LOW SHOES ESD - FULL GRAIN LEATHER
MICHELIN® TECHNICAL SOLES, NON METALLIC

INDIANA

8125

ORDER NO.	8125-S1PLESD
VERSION	S1 PL ESD FO SR - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC, MICHELIN® Technical Soles
SIZE	36 - 47
STANDARD	EN ISO 20345:2022 EN ISO 61340-5-1:2016
UPPER	brushed cow suede leather VELOUR in a thickness of 1,7 - 1,9 mm

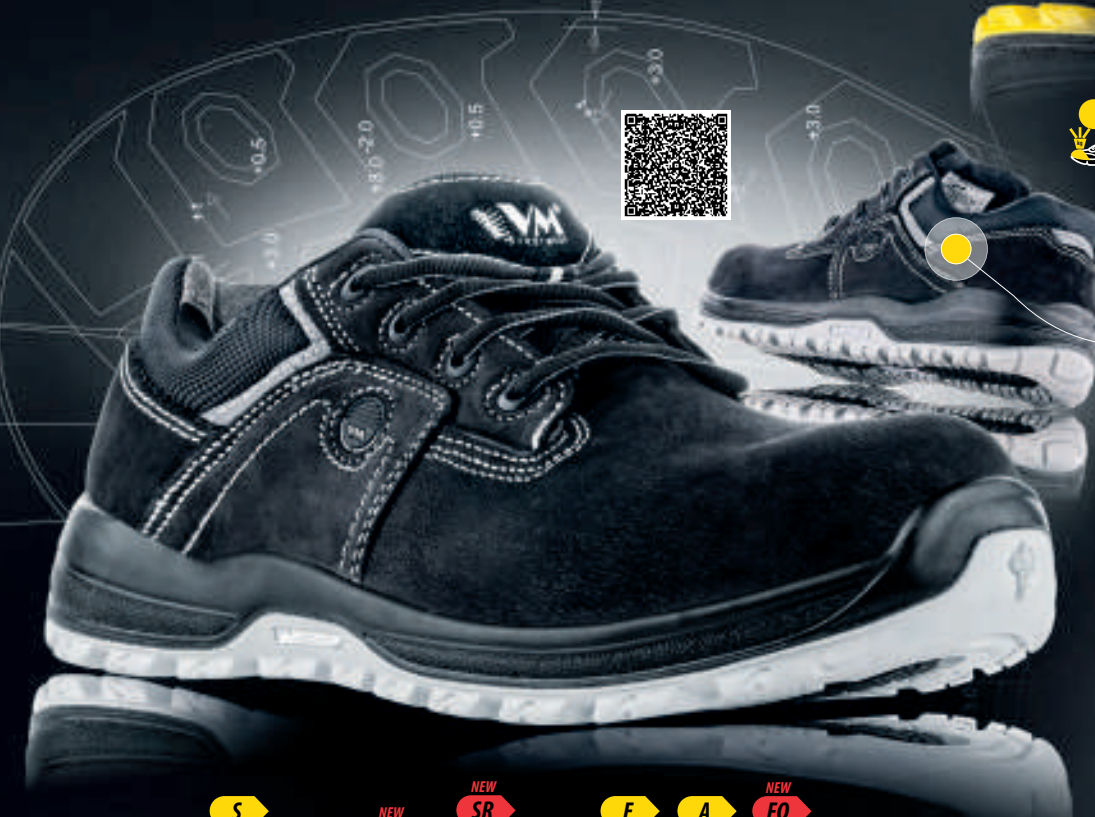
LINNING	SOFT-LINNER - stretch, breathable with absorbency
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
OUTSOLE	MICHELIN® PU/RUBBER - resistant to fuel oils, slip resistant, antistatic



SOLES BY
 MICHELIN



WORK & TIGHT



SAFETY LOW SHOES - FULL GRAIN LEATHER
MICHELIN® TECHNICAL SOLES, NON METALLIC

DAKOTA

8135



ORDER NO.	8135-S1
VERSION	S1 FO SR - with composite toe cap, NON METALLIC, MICHELIN® Technical Soles
SIZE	36 - 47
STANDARD	EN ISO 20345:2022
UPPER	cowhide leather CRAZY HORSE in a thickness of 1,8 - 2,0 mm

LINNING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
OUTSOLE	MICHELIN® PU/RUBBER - resistant to fuel oils, slip resistant, antistatic



SAFETY LOW SHOES ESD - TEXTILE
WITH CPU PRINT, MICHELIN® TECHNICAL SOLES



KENTUCKY

8145 /

ORDER NO. 8145-S1PLESD

VERSION S1 PL ESD FO SR - with composite toe cap and kevlar midsole - antistatic properties ESD, MICHELIN® Technical Soles

SIZE 36 - 47

STANDARD EN ISO 20345:2022 | EN ISO 61340-5-1:2016

UPPER abrasion resistant, breathable textile with CPU print

LINNING

laminated breathable fabric MESH

INNER INSOLE

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

OUTSOLE

MICHELIN® PU/RUBBER
- resistant to fuel oils, slip resistant, antistatic



SAFETY SANDALS ESD - FULL GRAIN LEATHER
NON METALLIC, MICHELIN® TECHNICAL SOLES



VANCOUVER

8115 /

ORDER NO. 8115-S1PLESD

VERSION S1 PL ESD FO SR - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC, MICHELIN® Technical Soles

SIZE 36 - 47

STANDARD EN ISO 20345:2022 | EN ISO 61340-5-1:2016

UPPER cow leather, coated, brushed in a thickness of 1,8 - 2,0 mm

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

LINNING

laminated breathable fabric MESH

INNER INSOLE

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

OUTSOLE

MICHELIN® PU/RUBBER
- resistant to fuel oils, slip resistant, antistatic





SAFETY ANKLE SHOES ESD
MICROFIBER, NON METALLIC, ULTRALIGHT

QUEBEC

2230

ORDER NO.	2230-S1PESD
VERSION	S1 P ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
SIZE	36 - 49
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016
UPPER	brushed, breathable poromeric microfiber material

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



ULTRA LIGHT



OCCUPATIONAL ANKLE SHOES - FULL GRAIN LEATHER
MICHELIN® TECHNICAL SOLES



BONN

8190

ORDER NO. 8190-01PL

VERSION 01 PL FO SR - without composite toe cap, anti puncture kevlar midsole
MICHELIN® Technical Soles

SIZE 39 - 47

STANDARD EN ISO 20347:2022

UPPER brushed cow suede leather **VELOUR**
in a thickness of 1,8 - 2,0 mm

LINING

laminated breathable fabric **MESH**

INNER INSOLE

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

OUTSOLE

MICHELIN® PU/RUBBER - SR,
resistant to fuel oils, slip resistant, antistatic





SAFETY SANDALS ESD
FULL GRAIN LEATHER, NON METALLIC

LIVORNO

2025

ORDER NO.	2025-S1PLESD
VERSION	S1 PL ESD SR - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
SIZE	36 - 49
STANDARD	EN ISO 20345:2022 EN ISO 61340-5-1:2016
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - slip resistant, antistatic, double density injection



SAFETY SANDALS ESD
FULL GRAIN LEATHER, NON METALLIC

BOLOGNA

2035



ORDER NO.	2035-S1PLESD
VERSION	S1 PL ESD SR - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
SIZE	36 - 49
STANDARD	EN ISO 20345:2022 EN ISO 61340-5-1:2016
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - slip resistant, antistatic, double density injection





OCCUPATIONAL LOW SHOES ESD
FULL GRAIN LEATHER, NON METALIC

CORSICA

2055

ORDER NO. 2055-01ESD

VERSION 01 01 ESD SR - without composite toe cap and kevlar midsole - antistatic properties **ESD, NON METALIC**

SIZE 36 - 49

STANDARD EN ISO 20347:2022
EN ISO 61340-5-1:2016

UPPER brushed cow suede leather **VELOUR**
in a thickness of 1,6 - 1,8 mm

LINING

laminated breathable
fabric **MESH**

INNER
INSOLE

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

OUTSOLE

PU/PU - slip resistant,
antistatic, double density
injection

(W)
EXTREME
WIDTH



SPACE comfort

FORCED CIRCULATION

anatomic
DRY SOLE

NON METALLIC



(W)
EXTREME
WIDTH



SAFETY LOW SHOES ESD
FULL GRAIN LEATHER, NON METALIC



CORSICA

2045

ORDER NO. 2045-S1PLESD

VERSION S1 PL ESD SR - with composite toe cap and kevlar midsole - antistatic properties **ESD, NON METALIC**

SIZE 36 - 49

STANDARD EN ISO 20345:2022
EN ISO 61340-5-1:2016

UPPER brushed cow suede leather **VELOUR**
in a thickness of 1,6 - 1,8 mm

LINING

laminated breathable
fabric **MESH**

INNER
INSOLE

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

OUTSOLE

PU/PU - slip resistant,
antistatic, double density
injection



SPACE comfort

FORCED CIRCULATION

anatomic
DRY SOLE

NON METALLIC





KORFU

2015

ORDER NO.	2015-02ESD 2015-S3ESD
VERSION 02	02 FO ESD SRC - without composite toe cap and kevlar midsole, hydrophobic, antistatic properties ESD, NON METALLIC
VERSION S3	S3 ESD SRC - with composite toe cap and kevlar midsole, hydrophobic, antistatic properties ESD, NON METALLIC
SIZE	02ESD: 35 - 49 S3ESD: 34 - 50
STANDARD	02: EN ISO 20347:2012 S3: EN ISO 20345:2011 ESD: EN ISO 61340-5-1:2016
UPPER	brushed, breathable poromeric microfiber material in combination with textile

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



RHODOS

2020

ORDER NO.	2020-02ESD 2020-S3ESD
VERSION 02	02 FO ESD SRC - without composite toe cap and kevlar midsole, hydrophobic, antistatic properties ESD, NON METALLIC
VERSION S3	S3 ESD SRC - with composite toe cap and kevlar midsole, hydrophobic, antistatic properties ESD, NON METALLIC
SIZE	02ESD: 35 - 49 S3ESD: 34 - 50
STANDARD	02: EN ISO 20347:2012 S3: EN ISO 20345:2011 ESD: EN ISO 61340-5-1:2016
UPPER	brushed, breathable poromeric microfiber material in combination with textile

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection





SAFETY SANDALS ESD
FULL GRAIN LEATHER, NON METALLIC

MICHIGAN

2145

ORDER NO.	2145-S1PESD
VERSION	S1 P ESD SRA - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
SIZE	36 - 48
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



DRY SOLE **NON METALLIC**



OCCUPATIONAL AND SAFETY SANDALS ESD
FULL GRAIN LEATHER, NON METALLIC



MEMPHIS

2115

ORDER NO.	2115-01ESD 2115-S1ESD	LINING	laminated breathable fabric MESH
VERSION 01	01 FO ESD SRA - without composite toe cap - antistatic properties ESD, NON METALLIC	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
VERSION S1	S1 ESD SRA - with composite toe cap - antistatic properties ESD, NON METALLIC	OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection
SIZE	01ESD: 35 - 48 S1ESD: 34 - 50		
STANDARD	01: EN ISO 20347:2012 S1: EN ISO 20345:2011 ESD: EN ISO 61340-5-1:2016		
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm		



anatomic
DRY SOLE **NON METALLIC**



WORK & TIGHT



SAFETY LOW SHOES ESD - TEXTILE
POWERED BY BOA® FIT SYSTEM, ULTRALIGHT

PALERMO

2085

ORDER NO.	2085-S1PESD
VERSION	S1 P ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD, powered by BOA® Fit System
SIZE	36 - 48
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016
UPPER	knitted, abrasion resistant textile

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



ULTRA LIGHT



SAFETY LOW SHOES ESD - POLYAMIDE FABRIC PUTEK
POWERED BY BOA® FIT SYSTEM, ULTRALIGHT

MINNEAPOLIS

2255



ORDER NO. 2255-S3ESD

VERSION S3 ESD SRC - with composite toe cap and kevlar midsole, antistatic properties ESD, hydrophobic, powered by BOA® Fit System

SIZE 36 - 48

STANDARD EN ISO 20345:2011
EN ISO 61340-5-1:2016

UPPER 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

PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



PU-EK

ULTRA LIGHT

SAFETY SANDAL ESD - FULL GRAIN LEATHER
POWERED BY BOA® FIT SYSTEM



MEMPHIS

2115 /

ORDER NO. 2115-S1PBOA

VERSION S1 P ESD SRA - with composite toe cap and kevlar midsole, antistatic properties ESD, powered by BOA® Fit System

SIZE 35 - 48

STANDARD EN ISO 20345:2011 | EN ISO 61340-5-1:2016

UPPER brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

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

OUTSOLE

PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



SAFETY SANDAL ESD - FULL GRAIN LEATHER,
POWERED BY BOA® FIT SYSTEM, ULTRALIGHT



BILBAO

2165 /

ORDER NO.

2165-S1BOA

LINING

laminated breathable fabric MESH

VERSION

S1 ESD SRC - with composite toe cap - antistatic properties ESD, powered by BOA® Fit System

INNER INSOLE

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

SIZE

36 - 48

OUTSOLE

PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection

STANDARD

EN ISO 20345:2011
EN ISO 61340-5-1:2016

UPPER

brushed cow suede leather VELOUR in a thickness of 1,7 - 1,9 mm



ULTRALIGHT

SAFETY SANDALS ESD - FULL GRAIN LEATHER
NON METALLIC, ULTRALIGHT



BILBAO

2165 /

ORDER NO. 2165-S1ESD

VERSION S1 ESD SRC - with composite toe cap - antistatic properties ESD, NON METALLIC

SIZE 36 - 48

STANDARD EN ISO 20345:2011
EN ISO 61340-5-1:2016

UPPER brushed cow suede leather VELOUR
in a thickness of 1,7 - 1,9 mm

LINING

laminated breathable
fabric MESH

INNER
INSOLE

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

OUTSOLE

PU/PU - resistant to fuel oils,
slip resistant, antistatic, double
density injection



SAFETY LOW SHOES ESD
FULL GRAIN LEATHER, NON METALLIC, ULTRALIGHT



BARCELONA

2175 /

ORDER NO.
VERSION

2175-S1ESD
S1 ESD SRC - with composite toe
cap - antistatic properties ESD,
NON METALLIC

SIZE
STANDARD

36 - 48
EN ISO 20345:2011
EN ISO 61340-5-1:2016

UPPER

brushed cow suede leather VELOUR
in a thickness of 1,7 - 1,9 mm

LINING

laminated breathable
fabric MESH

INNER
INSOLE

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

OUTSOLE

PU/PU - resistant to fuel oils,
slip resistant, antistatic, double
density injection



ULTRA LIGHT



SAFETY SANDALS ESD
MICROFIBER, NON METALLIC, ULTRALIGHT

MONTANA

2215 /

ORDER NO.	2215-S1PESD
VERSION	S1 P ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
SIZE	36 - 49
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016
UPPER	brushed, breathable poromeric microfiber material

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



SPACE comfort



anatomic
DRY SOLE

BIG SIZE

ULTRALIGHT



SAFETY LOW SHOES ESD
MICROFIBER, NON METALLIC, ULTRALIGHT

CAROLINA

2235 /



ORDER NO. 2235-S1PESD

VERSION S1 P ESD SRC - with composite toe cap and kevlar midsole - antistatic properties **ESD, NON METALLIC**

SIZE 36 - 49

STANDARD EN ISO 20345:2011
EN ISO 61340-5-1:2016

UPPER brushed, breathable poromeric **microfiber** material

LINING laminated breathable fabric **MESH**

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

OUTSOLE **PU/PU** - resistant to fuel oils, slip resistant, antistatic, double density injection



SPACE comfort



anatomic
DRY SOLE

BIG SIZE



ULTRALIGHT

WORK & TIGHT

OCCUPATIONAL SANDALS
FULL GRAIN LEATHER



ORDER NO. 3995-OB
VERSION OB E SR - without toe cap
SIZE 36 - 41
STANDARD EN ISO 20347:2012
UPPER cowhide leather in a thickness of 1,6 - 1,8 mm

LINZ

3995

LINING without lining
INNER INSOLE anatomically shaped PHYLON
OUTSOLE EVA/RUBBER - glued construction



SAFETY SANDALS ESD
MICROFIBER, NON METALLIC



MONTREAL

2105

ORDER NO.

2105-S1PLESD

LINING

laminated breathable fabric MESH

VERSION

S1 PL FO ESD SR - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC

INNER INSOLE

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

SIZE

36 - 48

OUTSOLE

PU/PU - resistant to fuel oils, antistatic, slip resistant, double density injection

STANDARD

EN ISO 20345:2022
EN ISO 61340-5-1:2016

UPPER

poromeric microfiber material in a thickness of 1,6 - 1,8 mm



SAFETY LOW SHOES ESD
MICROFIBER, NON METALLIC



NEWCASTLE

2005

ORDER NO.	2005-S3LESD
VERSION	S3L FO ESD SR -with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
SIZE	36 - 48
STANDARD	EN ISO 20345:2022 EN ISO 61340-5-1:2016
UPPER	poromeric microfiber material in a thickness of 1,6 - 1,8 mm

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, antistatic, slip resistant, double density injection



NEW



NEW



SAFETY ANKLE SHOES ESD
MICROFIBER, NON METALLIC



FULHAM

2010

ORDER NO.	2010-S3LESD	LINING	laminated breathable fabric MESH
VERSION	S3L FO ESD SR - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
SIZE	36 - 48	OUTSOLE	PU/PU - resistant to fuel oils, antistatic, slip resistant, double density injection
STANDARD	EN ISO 20345:2022 EN ISO 61340-5-1:2016	UPPER	poromeric microfiber material in a thickness of 1,6 - 1,8 mm





SAFETY SANDALS ESD
FULL GRAIN LEATHER, NON METALLIC

PARMA

2195

ORDER NO.	2195-S1PESD
VERSION	S1 P ESD SRA - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
SIZE	36 - 48
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



SPACE comfort

FORCED CIRCULATION

anatomic DRY SOLE NON METALLIC



SAFETY LOW SHOES ESD
FULL GRAIN LEATHER, NON METALLIC

RIMINI

2185



ORDER NO.

2185-S1PESD

LINING

laminated breathable fabric MESH

VERSION

S1 P ESD SRA - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC

INNER INSOLE

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

SIZE

36 - 48

OUTSOLE

PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection

STANDARD

EN ISO 20345:2011
EN ISO 61340-5-1:2016

UPPER

brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm



SPACE comfort

FORCED CIRCULATION

anatomic DRY SOLE

NON METALLIC

OCCUPATIONAL LOW SHOES
FULL GRAIN LEATHER



TOKIO

2135

ORDER NO.	2135-01
VERSION	01 FO SRA - without toe cap
SIZE	36 - 48
STANDARD	EN ISO 20347:2012
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm

LINING	laminated breathable fabric MESH
INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection



WORK & TIGHT

SAFETY LOW SHOES ESD
FULL GRAIN LEATHER



TOKIO

2125

ORDER NO.	2125-S1ESD	LINING	laminated breathable fabric MESH
VERSION	S1 ESD SRA - with composite toe cap - antistatic properties ESD	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
SIZE	36 - 48	OUTSOLE	PU/PU - resistant to fuel oils, slip resistant, antistatic, double density injection
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016	UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm

