



VM FOOTWEAR BRAND STRENGTHENED ITS POSITION IN THE OCCUPATIONAL SHOE MARKET AND DEFENDED THE PRESTIGIOUS CZECH BUSINESS SUPERBRANDS TITLE FOR THE FIFTH TIME IN A ROW!

Superbrands is the most respected independent global authority in the field of evaluation and branding. The title of Superbrands is a sign of a special position and recognition of the excellent brand position in the local market. The Superbrands seal will receive brands with an outstanding reputation - customers connect significant values and personal relationships. Since its inception in the UK, the project has gained worldwide recognition, and today the Superbrands Award is recognized as a special award which, on the basis of unified criteria and methods, identifies the best of the best brands in nearly 90 states on five continents every year.

WHO GETS THE TITLE SUPERBRANDS

The award of the Superbrands title for the given year is preceded by a multi-round tender. Individual brands can not be signed into the Superbrands program. The nomination is based on the database of all registered trademarks, which is released for this purpose by the Industrial Property Office. Bisnode company, the world's leading provider of business information, will create a list of nominated candidates based on business data and results. The next step is consumer research, one of the most important elements of the selection process, in which GfK Czech Republic agency, on the basis of connections and popularity, narrows the selection to the list of semifinalists. The final word for Superbrands title in the given year is the committee of the Brand Council. At the end of the rating process, consumers receive valuation of Superbrands, and business brands are awarded by the Business Superbrands title.

SUPERBRANDS PROGRAM CZECH REPUBLIC

Superbrands has resumed its operations in the Czech Republic in 2013. Since 2014, brands have been evaluated not only in the consumer, but also in the area of business or industrial (B2B) brands. While the first is publicly known and consumers are meeting them every day in the retail or service sector, business brands are important players in the specialized branch of industry, agriculture and commerce. Consumer and business Superbrands of the given year represent the absolute best between competitors. With Superbrands title we express our admiration and sincerely honor its results in the field of building a successful brand. The most important goal of Superbrands organization is not only to give away the most successful branding brands, but also to bring to the attention of consumers and the professional public the extremely strong brands operating on the Czech market and to present examples of good follow-up for market participants who would like to develop and inspire from the best. For this purpose, Superbrands organization arranges annually a joint PR and media program for award-winning brands, to which only the Superbrands and Business Superbrands of the given year are invited.



Basic CATEGORIES

CLASSIFICATION OF THE FOOTWEAR ACCORDING TO THE LEVEL OF PROTECTION

CATEGORY DESIGNATION

EN ISO 20347: 2012	occupational shoes	0B	01	02	03
EN ISO 20345: 2011	safety shoes	SB	S1	S2	S3

Symbol RISKS COVERED

	basic requirements	X	X	X	X
	closed heel area	0	X	X	X
E	energy absorption in the heel area	0	X	X	X
A	antistatic properties	0	X	X	X
WRU	resistance of the upper of the shoe to penetration and absorption of water	0	0	X	X
P	puncture protection of the bottom of the shoe	0	0	0	X
	outsole with pattern	0	0	0	X
CI	insulation of the outsole against cold	0	0	0	0
HI	insulation of the outsole against heat	0	0	0	0
HRO	resistance of the outsole against contact heat	0	0	0	0
WR	durability of the whole shoe against water penetration	0	0	0	0
FO	resistance of the outsole against fuel oils /occupational shoes only/	0	0	0	0
M	instep protection /safety shoes only/	0	0	0	0
SRA		X	X	X	X
SRB	antislip resistance	X	X	X	X
SRC		X	X	X	X

Size CHART

EU - EUROPEAN NUMBERING	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52												
MM (MONDO POINT)	195	200	205	210	215	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295	300	305	310	315	320	325	330	335					
UK - ENGLISH NUMBERING	12,5	0	0,5	1	1,5	2	2,5	3	3,5	4	4,5	5	5,5	6	6,5	7	7,5	8	8,5	9	9,5	10	10,5	11	11,5	12	12,5	13	13,5	14	14,5	15	15,5	16
US - AMERICAN NUMBERING		1	1,5	2	2,5	3	3,5	4	4,5	5	5,5	6	6,5	7	7,5	8	8,5	9	9,5	10	10,5	11	11,5	12	12,5	13	13,5	14	14,5	15	15,5	16	16,5	17

PICTOGRAMS



energy absorption
in the heel area



outsole resistant to fuels
oils /for occupational
and safety shoes/



slip
resistance



antistatic
properties



protection against impact
to 200 J and a pressure
of 15 kN



protection of the footwear
against punctures
up to 1100 N



shoe upper resistance
against penetration
and water absorption



instep protection
/for safety shoes only/



ESD antistatic
properties



cold
resistance



upper resistance
against chain saw
cutting



outsole resistant to
contact heat
up to 300°C



MICROFIBRE

Upper HIGH-TECH material composed of microfibers, reaching the appearance, breathability, water resistance and parameters of the natural leather. Shoes can be washed at 40°C.



SPACE COMFORT

The optimal width of shoes is guarantee the required comfort.



HARDHEEL STRUCTURED

Modern solutions of the heel shoe part, which ensures maximal stabilization of the foot while walking and standing.



FORCED CIRCULATION

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



ANATOMIC AIR COMFORT

Special insole with gel insert in the heel shock absorbing (absorbs energy) while walking - bamboo fiber ensures extraction of water vapor and optimal climate inside the shoe.



SOLES BY MICHELIN®

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.

VM® | SYSTEMS



METATARSAL

Special protection system of the vamp, designated for the area of smelters, foundries, etc.



BOA®

BOA® Fit System

Patented „BOA® Fit System“ is reinventing how newly tight up the shoes. BOA® proprietary closure system of steel lace, nylon guides and a mechanical reel was designed to address the long list of deficiencies found in traditional closures.



ANTI-CUT

Special inner lining, 100% KEVLAR in total weight of 650g/m². With several layers it provides resistance against chain saw.



FREE-TEX® MEMBRANE

The membrane, as special sandwich of three vapor-permeable and a waterproof layers, together with innerlining and leather shoe uppers a perfect solution for optimum climate inside the shoe. Provides thermal-insulation, breathability and water resistance.



ANATOMIC DRY SOLE

Anatomic, comfortable and shaped insole with excellent water absorption and dries quickly.



NON METALIC

Shoes without any metal components suitable for area that require it.



Work & Tight

3X
ABOVE THE
STANDARD

INNER INSOLE
WATER
ABSORPTION

13X
ABOVE THE
STANDARD

UPPER VELOUR
WATER VAPOR
PERMEABILITY

7X
ABOVE THE
STANDARD

UPPER VELOUR
WATER PERMEABILITY
COEFFICIENT

2X
ABOVE THE
STANDARD

UPPER VELOUR
STRENGTH IN THE
FURTHER TEARING

19X
ABOVE THE
STANDARD

UPPER MICROFIBER
WATER VAPOR
PERMEABILITY

8X
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**.



SOLES
BY



SOLES BY MICHELIN®

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

ANATOMIC DRY SOLE

Anatomically shaped insole with excellent absorbency and dryness.



BOA FIT® SYSTEM

Unique system of closing shoes.

NON METALIC

NON METALIC

Shoes without any metal components suitable for area that require it.



FORCED CIRCULATION

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



MICROFIBRE

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



SPACE COMFORT

Optimized ergonomics and shoe width.



ESD

Antistatic ESD properties



ANKLE OCCUPATIONAL SHOES
FULL GRAIN LEATHER, WITH MICHELIN® OUTSOLE



BONN

8190 /



ORDER NO. 8190-01P

VERSION 01P FO SRC - without composite toe cap,
anti puncture kevlar midsole

SIZE 39 - 47

STANDARD EN ISO 20347:2011

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 - SRC,
resistant to fuel oils, anti-slip,
antistatic



LOW CUT SAFETY SHOES ESD - POLYAMIDE FABRIC
PU TEK, NON METALLIC, WITH MICHELIN® OUTSOLE



MILWAUKEE

8185

ORDER NO.	8185-S3ESD	LINING	laminated breathable fabric MESH
VERSION	S3 ESD SRC - 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 - 47	OUTSOLE	MICHELIN® PU/RUBBER - resistant to fuel oils, antislip, antistatic
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016		
UPPER	polyamide abrasion resistant fabric PUTEK		



SPACE comfort



anatomic DRY SOLE

NON METALLIC

SOLES BY



PU TEK



WORK & TIGHT



ANKLE SAFETY SHOES ESD - POLYAMIDE FABRIC PUTEK
NON METALLIC, WITH MICHELIN® OUTSOLE



SACRAMENTO

8180

ORDER NO.	8180-S3ESD	LINING	laminated breathable fabric MESH
VERSION	S3 ESD SRC - 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 - 47	OUTSOLE	MICHELIN® PU/RUBBER - resistant to fuel oils, antislip, antistatic
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016		
UPPER	polyamide abrasion resistant fabric PUTEK		



SPACE comfort



anatomic DRY SOLE

NON METALLIC

SOLES BY



PU TEK



LOW CUT SAFETY SHOES ESD - TEXTILE WITH
CPU PRINT, WITH MICHELIN® OUTSOLE



KENTUCKY

8145

ORDER NO.	8145-S1PESD	LINNING	laminated breathable fabric MESH
VERSION	S1P ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
SIZE	36 - 47	OUTSOLE	MICHELIN® PU/RUBBER - resistant to fuel oils, antislip, antistatic
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016		
UPPER	abrasion resistant, breathable textile with CPU print		



SPACE comfort



anatomic DRY SOLE

SOLES BY



SAFETY SANDAL ESD - FULL GRAIN LEATHER,
NON METALLIC, WITH MICHELIN® OUTSOLE



VANCOUVER

8115

ORDER NO.	8115-S1PESD	LINNING	laminated breathable fabric MESH
VERSION	S1P ESD SRC - 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 - 47	OUTSOLE	MICHELIN® PU/RUBBER - resistant to fuel oils, antislip, antistatic
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016		
UPPER	cow leather, coated, brushed in a thickness of 1,8 - 2,0 mm		



SPACE comfort



anatomic DRY SOLE

NON METALLIC

SOLES BY MICHELIN

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



LOW CUT SAFETY SHOES ESD - FULL GRAIN LEATHER
NON METALLIC, WITH MICHELIN® OUTSOLE



INDIANA

8125

ORDER NO.	8125-S1PESD	LINING	SOFT-LINER - stretch, breathable with absorbency
VERSION	S1P ESD SRC - 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 - 47	OUTSOLE	MICHELIN® PU/RUBBER - resistant to fuel oils, antislip, antistatic
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		



HARDHEEL STRUCTURE

SPACE comfort

FORCED CIRCULATION

anatomic DRY SOLE

NON METALLIC

SOLES BY



LOW CUT SAFETY SHOES - FULL GRAIN LEATHER,
NON METALLIC, WITH MICHELIN® OUTSOLE



DAKOTA

8135

ORDER NO.	8135-S1	LINING	laminated breathable fabric MESH
VERSION	S1 SRC - with composite toe cap, NON METALLIC	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
SIZE	36 - 47	OUTSOLE	MICHELIN® PU/RUBBER - resistant to fuel oils, antislip, antistatic
STANDARD	EN ISO 20345:2011		
UPPER	cowhide leather CRAZY HORSE in a thickness of 1,8 - 2,0 mm		



SPACE comfort

FORCED CIRCULATION

anatomic DRY SOLE

NON METALLIC

SOLES BY



WORK & TIGHT



SAFETY SANDAL ESD - FULL GRAIN LEATHER, NON METALLIC

LIVORNO

2025

ORDER NO.	2025-S1PESD	LINING	laminated breathable fabric MESH
VERSION	S1PL 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 - 49	OUTSOLE	PU/PU - resistant to fuel oils, antislip, antistatic, double density injection
STANDARD	EN ISO 20345:2012 EN ISO 61340-5-1:2016		
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm		



SPACE comfort



anatomic

DRY SOLE

NON METALLIC



SAFETY SANDAL ESD - FULL GRAIN LEATHER, NON METALLIC



BOLOGNA

2035

ORDER NO.	2035-S1PESD	LINING	laminated breathable fabric MESH
VERSION	S1PL 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 - 49	OUTSOLE	PU/PU - resistant to fuel oils, antislip, antistatic, double density injection
STANDARD	EN ISO 20345:2012 EN ISO 61340-5-1:2016		
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm		



SPACE comfort



anatomic

DRY SOLE

NON METALLIC



SAFETY SANDAL ESD
MICROFIBRE, NON METALLIC, ULTRALIGHT



MONTANA

2215

ORDER NO.	2215-S1PESD	LINING	laminated breathable fabric MESH
VERSION	S1PL 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 - 49	OUTSOLE	PU/PU - resistant to fuel oils, antislip, antistatic, double density injection
STANDARD	EN ISO 20345:2022 EN ISO 61340-5-1:2016		
UPPER	brushed, breathable poromeric microfiber material		



SPACE comfort

FORCED CIRCULATION

anatomic

DRY SOLE

NON METALLIC



ULTRALIGHT



WORK & TIGHT



LOW CUT OCCUPATIONAL SHOES ESD - FULL GRAIN LEATHER, NON METALLIC
LOW CUT SAFETY SHOES ESD - FULL GRAIN LEATHER, NON METALLIC



CORSICA

2055, 2045

ORDER NO.	2055-01ESD 2045-S1PESD	LINING	laminated breathable fabric MESH
VERSION 01	01 ESD SR - without composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC , blue color	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
VERSION S1PL	S1PL ESD SR - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC , grey color	OUTSOLE	PU/PU - resistant to fuel oils, antislip, antistatic, double density injection
SIZE	36 - 49		
STANDARD	01: EN ISO 20347:2022 S1PL: EN ISO 20345:2022 ESD: EN ISO 61340-5-1:2016		
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm		



SAFETY SANDAL ESD
FULL GRAIN LEATHER, NON METALLIC, ULTRALIGHT
| BOA® FIT SYSTEM



BILBAO

2165

ORDER NO. 2165-S1BOA | 2165-S1ESD

VERSION S1BOA S1 ESD SRC - with composite toe cap
- antistatic properties ESD, BOA® Fit System

VERSION S1ESD 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 HI-POLY - anatomically shaped,
INSOLE lightweight polyurethane foam
coated with fabric MESH,
antistatic

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



SPACE comfort



anatomic DRY SOLE



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



BARCELONA

2175

ORDER NO. 2175-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 HI-POLY - anatomically shaped,
INSOLE lightweight polyurethane foam
coated with fabric MESH,
antistatic

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



SPACE comfort



anatomic DRY SOLE NON METALLIC

ULTRALIGHT

ANKLE SAFETY SHOES ESD
MICROFIBRE, NON METALLIC, ULTRALIGHT



QUEBEC

2230

ORDER NO. 2230-S1PESD

VERSION S1P 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, antislip, antistatic, double density injection



SPACE comfort

FORCED CIRCULATION

anatomic

DRY SOLE

NON METALLIC



ULTRALIGHT



LOW CUT SAFETY SHOES ESD
MICROFIBRE, NON METALLIC, ULTRALIGHT



CAROLINA

2235

ORDER NO. 2235-S1PESD

VERSION S1P 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, antislip, antistatic, double density injection



SPACE comfort

FORCED CIRCULATION

anatomic

DRY SOLE

NON METALLIC



ULTRALIGHT



SAFETY SANDAL ESD
MICROFIBRE, NON METALLIC, ULTRALIGHT



EDMONTON

2275

ORDER NO. 2275-S1PESD
VERSION S1P 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, antislip, antistatic, double density injection



SPACE comfort



anatomic DRY SOLE

NON METALLIC



ULTRALIGHT



LOW CUT OCCUPATIONAL AND SAFETY SHOES ESD
MICROFIBRE, NON METALLIC, ULTRALIGHT



CHICAGO

2285

ORDER NO. 2285-01ESD | 2285-S1PESD
VERSION 01: 01ESD SRC - without composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
VERSION S1P: S1P ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD, NON METALLIC
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

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, antislip, antistatic, double density injection



SPACE comfort



anatomic DRY SOLE

NON METALLIC



ULTRALIGHT



LOW CUT SAFETY SHOES ESD
MICROFIBRE, 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, antislip, antistatic, double density injection



SPACE comfort



anatomic

DRY SOLE

NON METALLIC



ULTRALIGHT



ANKLE SAFETY SHOES ESD
MICROFIBRE, 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

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



SPACE comfort



anatomic

DRY SOLE

NON METALLIC



ULTRALIGHT

LOW CUT SAFETY SHOES ESD, ULTRALIGHT
MICROFIBRE, BOA® FIT SYSTEM



CALIFORNIA

2295

ORDER NO. 2295-S3BOA

VERSION S3 ESD SRC - with composite toe cap and kevlar midsole, hydrophobic - Tantistatic properties ESD, 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, antislip, antistatic, double density injection



BOA

ULTRALIGHT



ANKLE SAFETY SHOES ESD
MICROFIBRE, 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, 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, antislip, antistatic, double density injection



BOA

ULTRALIGHT

LOW CUT SAFETY SHOES ESD - TEXTILE
WITH BOA® FITSYSTEM, ULTRALIGHT



PALERMO

2085

ORDER NO.	2085-S1PESD	LINING	laminated breathable fabric MESH
VERSION	S1P ESD SRC - with composite toe cap and kevlar midsole - antistatic properties ESD, 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, antislip, antistatic, double density injection
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016		
UPPER	knitted, abrasion resistant textile		



ULTRALIGHT



WORK & TIGHT



LOW CUT SAFETY SHOES ESD - POLYAMIDE FABRIC PUTEK
WITH BOA® FIT SYSTEM, ULTRALIGHT



MINNEAPOLIS

2255

ORDER NO.	2255-S3ESD	LINING	laminated breathable fabric MESH
VERSION	S3 ESD SRC - with composite toe cap and kevlar midsole, antistatic properties ESD , hydrophobic, 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, antislip, antistatic, double density injection
STANDARD	EN ISO 20345:2011 EN ISO 61340-5-1:2016		
UPPER	polyamide abrasion resistant fabric PUTEK		



ULTRALIGHT

LOW CUT OCCUPATIONAL AND SAFETY SHOES ESD
MICROFIBRE, 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 SOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, antislip, antistatic, double density injection



SPACE comfort



anatomic

DRY SOLE

NON METALLIC



ULTRALIGHT



ANKLE OCCUPATIONAL AND SAFETY SHOES ESD
MICROFIBRE, NON METALLIC



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 SOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
OUTSOLE	PU/PU - resistant to fuel oils, antislip, antistatic, double density injection



SPACE comfort



anatomic

DRY SOLE

NON METALLIC



ULTRALIGHT



SAFETY SANDAL ESD
FULL GRAIN LEATHER, NON METALLIC



MICHIGAN

2145

ORDER NO.	2145-S1PESD	LINING	laminated breathable fabric MESH
VERSION	S1P 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, antislip, 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



anatomic

DRY SOLE

NON METALLIC



OCCUPATIONAL AND SAFETY SANDAL ESD
FULL GRAIN LEATHER, NON METALLIC || BOA® FIT SYSTEM



MEMPHIS

2115

ORDER NO.	2115-01ESD 2115-S1ESD 2115-S1PBOA	UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm
VERSION 01	01 FO ESD SRA - without composite toe cap - antistatic properties ESD, NON METALLIC	LINING	laminated breathable fabric MESH
VERSION S1	S1 ESD SRA - with composite toe cap - antistatic properties ESD, NON METALLIC	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
VERSION S1P	S1P ESD SRA - with composite toe cap and kevlar midsole - antistatic properties ESD, BOA® Fit System	OUTSOLE	PU/PU - resistant to fuel oils, antislip, antistatic, double density injection
SIZE	01ESD, S1PBOA: 35 - 48 S1ESD: 34 - 50		
STANDARD	01: EN ISO 20347:2012 S1, S1P: EN ISO 20345:2011 ESD: EN ISO 61340-5-1:2016		



SPACE comfort



anatomic

DRY SOLE

NON METALLIC



BOA



WORK & TIGHT



SAFETY SANDAL ESD - FULL GRAIN LEATHER, NON METALLIC

PARMA

2195

ORDER NO.	2195-S1PESD	LINING	laminated breathable fabric MESH
VERSION	S1P 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, antislip, 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



anatomic

DRY SOLE

NON METALLIC



LOW CUT SAFETY SHOES ESD - FULL GRAIN LEATHER, NON METALLIC



RIMINI

2185

ORDER NO.	2185-S1PESD	LINING	laminated breathable fabric MESH
VERSION	S1P 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, antislip, 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



anatomic

DRY SOLE

NON METALLIC

LOW CUT OCCUPATIONAL SHOES
FULL GRAIN LEATHER



TOKIO

2135

ORDER NO.	2135-01	LINING	laminated breathable fabric MESH
VERSION	01 FO SRA - without composite toe cap	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH , antistatic
SIZE	36 - 48	OUTSOLE	PU/PU - resistant to fuel oils, antislip, antistatic, double density injection
STANDARD	EN ISO 20347:2012		
UPPER	brushed cow suede leather VELOUR in a thickness of 1,6 - 1,8 mm		



SPACE comfort



anatomic
DRY SOLE



WORK & TIGHT

LOW CUT SAFETY 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, antislip, 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



anatomic
DRY SOLE

