

INNOVATION AND SAFETY at every step, our OCCUPATIONAL AND SAFETY FOOTWEAR





SOLES BY



We value every professional who cares about safety and comfort at work. That's why we present our latest collection of occupational and safety footwear, which integrates top technologies and materials from renowned global brands. Our footwear is designed to meet the most demanding requirements for safety, durability and comfort.

BOA® FIT SYSTEM - TAILORED CLOSURE FOR MAXIMUM COMFORT

Forget traditional laces and welcome the revolutionary **BOA® Fit System**. This innovative closure system allows you to quickly and accurately adjust the shoe with one movement. Thanks to micro-regulation, you achieve a perfect fit to the leg, which ensures stability and reduces the risk of fatigue and injury. With the **BOA® Fit System**, you can expect safe and comfortable footwear that will last even in the most demanding working conditions.

MICHELIN® TECHNICAL SOLES - GRIP INSPIRED BY TOP TIRES

Bring the performance and safety of top MICHELIN® tires to your feet with our MICHELIN® Technical Soles. These soles are designed to provide excellent grip, durability and flexibility. It doesn't matter if you're working on slippery, wet or uneven terrain, our footwear will provide you with stability and help you stay on your feet.

GORE-TEX® — UNSURPASSED PROTECTION AND BREATHABILITY

Let your feet breathe while being protected from moisture and dust. Our footwear with a **GORE-TEX®** membrane is an absolute guarantee of waterproofness and at the same time allows the feet to breathe. The result is a dry and comfortable foot even after wearing it all day. **GORE-TEX®** technology ensures that your feet stay dry regardless of the weather or work environment.

COMMITMENT TO QUALITY AND DESIGN

Our collection is the result of careful selection of materials and constant innovative development. Each pair of footwear is tested to the highest safety standards and designed to meet the specific needs of different work industries. With our footwear, you get not only protection, but also modern design and maximum comfort.

EXPERIENCE THE BEST IN OCCUPATIONAL AND SAFETY FOOTWEAR

Invite your feet to a world of ultimate protection and comfort. Choose from our collection and discover how BOA® Fit System performance components, MICHELIN® Technical Soles and GORE-TEX® can transform your work day. Wear safety, wear quality, wear innovation.



VM SAI	NDAL		VM LOW CUT		VM LOW CUT		VM ANKLE		VM ANKLE	
2025-S1PL	ESD LIVORNO	72	NEW 2005-S3LESD NEWCASTLE	81	4435-25 FONTANA	109	NEW 2010-S3LESD FULHAM	81	7140-S3 ROCKFORD	26
2035-S1PL	ESD BOLOGNA	72	2015-02ESD, S3ESD KORFU	74	4445-11, 60 LUSAKA	108	2020-02ESD, S3ESD RHODOS	74	NEW 7580-06, S7L HAMILTON	42
NEW 2105-S1PE	SD MONTREAL	80	2045-S1PLESD CORSICA	73	4445-35 LUSAKA	109	2230-S1PESD QUEBEC	71	NEW 7770-06, S7L OAKLAND	42
2115-01ES	D, S1ESD MEMPHIS	75	2055-01ESD CORSICA	73	4485-60 MODENA	115	2290-S3BOA WISCONSIN	65	NEW 7780-S7L VERMONT	22
2115-S1PB	OA MEMPHIS	77	2085-S1PESD PALERMO	76	4495-60 BOLZANO	115	2290-S3ESD WISCONSIN	67	NEW 8010-S7L LIVERPOOL	64
2145-S1PE	SD MICHIGAN	75	2125-S1ESD TOKIO	83	4545-S1P PANAMA	95	2310-S3 LUXEMBURG	34	NEW 8020-S7L BIRMINGHAM	64
2165-S1B0	A BILBAO	77	2135-01 TOKIO	83	4555-S1P MONACO	95	2440-02, S3 DUBLIN	27	8180-S3ESD SACRAMENTO	68
2165-S1ESI	D BILBAO	78	2175-S1ESD BARCELONA	78	4735-S1P GEORGIA	90	2480-S3M REYKJAVIK	33	8190-01PL BONN	71
2195-S1PE	SD PARMA	82	2185-S1PESD RIMINI	82	4745-01, S1P IOWA	91	2490-01, S1 QUITO	37		
2215-S1PE	SD MONTANA	79	2235-S1PESD CAROLINA	79	4755-S1P MISSISSIPPI	91	2540-S7LESD DORTMUND	46		
2225-S1ESI	D LYON	60	2255-S3ESD MINNEAPOLIS	76	4760-S1P NEBRASKA	90	2550-06ESD STUTTGART	46		
2265-S1N0	N MARIBOR	144	2285-01ESD, S1PESD CHICAGO	66	4775-S1P LA PALMA	92	2660-S1 LISABON	56		
2275-S1PE	SD EDMONTON	66	2295-S3BOA CALIFORNIA	65	4785-S1P MALLORCA	93	2680-S3L PORTO	48		
2705-S1P 0	DREGON	28	2295-S3ESD CALIFORNIA	67	4795-01, S1P TENERIFE	92	2710-S3 HALIFAX	29		
2865-01, S	1 AMSTERDAM	142	2315-S3 ANDORRA	34	4805-35, 60 MELBOURNE	107	2720-02, S3 HANNOVER	29		
2865-01N0	N, S1NON AMSTERDAM	142	2575-01P SEATTLE	54	4845-S1P CINCINNATI	87	2740-01 DURANGO	60	VM BOOTS	
2885SN-S1	ESD BERN	143	2585-01 RICHMOND	54	4855-S1P OHIO	87	2760-S3 DAMASK	49	1 Doors	
2885S-S1E	SD BERN	143	2595-01, S1 MADISON	55	4865-60 FLORIDA	88	2770-01, 02W VADUZ	58	2330-S3 LONDON	35
3235-01, S	1 UPPSALA	137	2665-S1 ROMA	56	4875-S3 MINNESOTA	88	2880-01, S1, S3 BRUSEL	134	2350-S3 BELFAST	35
3345-01, S	1 SPLIT	137	2685-S3L BRAGA	48	4885-11 MERANO	114	2880-02W, S3W BRUSEL	139	2390-02, S3 GLASGOW	36
3995-0B LI	NZ	80	2715-S3 MISSOURI	28	4895-60 MONZA	114	2990-01 MADRID	57	2470-02 BOGOTA	27
4125-60 HC	DNOLULU	113	2765-S3 ASTANA	49	5065-01, S1 COVENTRY	30	3170-01 SAN MARINO	53	2790-S3 MARYLAND	36
4625-25, 60	O SINGAPORE	112	2775-01 VALLETTA	58	5125-S3 MIAMI	50	3170-01W SAN MARINO	59	2890-02W, S3W SHEFFIELD	139
4675-01, S	1 TRIPOLIS	113	2885-01, S1 WIENNA	134	5625-S3 TAMPERE	52	NEW 3180-02, S3 UMAG	136	3290-02W, S3W FALUN	138
5105-S1PS	KANSAS	51	2995-01 VALENCIA	57	5635-S1P LAUSANNE	52	NEW 3280-01, S1, S3 STOCKHOLM	135	4390-0B WELLINGTON	61
5115-S1P L	INCOLN	51	3125-01, S1 MALAGA	144	6205-60 ADELAIDE	116	3280-02W, S3W STOCKHOLM	138	NEW 5180-02, S3 EDINBURGH	47
8115-S1PLI	ESD VANCOUVER	70	3155-01, S1 IBIZA	145	6335-S1P LOUISIANA	94	4150-40 VILLACH	100	5490-S3 HOUSTON	31
9005-60 HA	AWAI	117	3165-S1P BERGAMO	145	6345-S1P MONTGOMERY	94	4170-OB SANTIAGO	100	6570-02 NOTTINGHAM	17
			3175-01 SOFIE	53	6405-SBP PENSYLVANIA	32	4310-OB LA PAZ	98	6580-02 BLACKBURN	16
			NEW 3185-02, S3 RIJEKA	136	6475-02 VERONA	19	4360-02 TEXAS	96	6590-01 MANCHESTER	17
VM I MI	SCELLANEOUS		3195-01 TIRANA	55	NEW 6655-06 ACCRA	18	4380-02 PITTSBURGH	97	6970-S3 RED FIGHTER®	14
• • • • • • • • • • • • • • • • • • • •	JCLLL/IIILOUJ		NEW 3285-01, S1, S3 GÖTEBORG	135	8125-S1PLESD INDIANA	69	4880-60 LAS VEGAS	101	6970-S3BOA RED FIGHTER®	14
INOVATION	AND SAFETY	2	4005-60 FIRA	104	8135-S1 DAKOTA	69	4900-40 WINNIPEG	59	7190-02, S3 PORTLAND	26
CONTENT		3	4015-11 ARGASSI	105	8145-S1PLESD KENTUCKY	70	4920-08 NEW BOSTON	101	7200-S7L BLACK FIGHTER®	15
OVERVIEW (OF THE FOOTWEAR	4-7	4025-60 LEFKADA	104	8185-S3ESD MILWAUKEE	68	4980-S3 BALTIMORE	61	NEW 7590-06, S7L UTAH	43
OVERVIEW (OF THE ACCESSORIES	8	4095-25, 60 NEVADA	111	NEW 8545-S7L TENNESSEE	86	5070-02, S3 NORWICH	30	NEW 7790-S7L CONNECTICUT	23
PICTOGRAM	IS, SIZES	9	4115-0B LIMA	99	NEW 8565-S7L ALASKA	86	5080M-S3L BOLTON	33	NEW 7990-S7L CURYCH	
VM® SYSTEM	MS	10-11	4155-60 CATANIA	116			5130-S3 OXFORD	50		
FIRE & FIGH	IT	12-19	4215-60 BRISBANE	106			NEW 5290-S2PL HAMBURG	45		
HARD & HEA	AVY	20-39	4215-S1 BRISBANE	93			5430-S3 DALLAS	31		
STRONG & S	SAFETY	40-61	4225-60 SYDNEY	106			5440-S1P MASKAT	47		
WORK & TIG	SHT	62-83	4235-60 MARSEILLE	105			6400-SBP WASHINGTON	32		
JOB & WALK	(84-101	4315-OB HAVANA	98			6420-S3 HARTFORD	24		
SPORT & LE		102-117	4345-S1 NASHVILLE	89			6430-S3 ARKANSAS	44	VM RUBBER BOOTS	
ACCESSORIE		118-127	4355-60, S1P PHILADELPHIA	89			6440-S3 LOS ANGELES	44	VM NOBDEN BOOTS	
MARKETING		128-129	4375-02 VIRGINIA	96			6470-02 NEAPOL	19	1002-S5 SAPPORO	39
WORKTIME		130-151	4385-02 OKLAHOMA	97			6585-06 WIGAN	16	1003-04 NAGANO	38
WORKTIN	ME - INDUSTRIAL	130-139	4405-11, 35 ONTARIO	110			NEW 6650-06 CAMBRIDGE	18	1004-04, S5 OSAKA	39
WORKTIN		140-145	4405-60 ONTARIO	111			7130-02 BUFFALO	25	1005-04 FUKUOKA	38
		146-151	4415-OB BRASILIA	99			7130-S3 BUFFALO	25	1010-S5 SAN DIEGO	37









Basic CATEGORIES

CLASSIFICATION OF FOOTWEAR ACCORDING TO DEGREE OF PROTECTION

DESIGNATION OF THE CATEGORY

	EN ISO 20347:2022	occupational footwear	OB	01	02	03	03L	035	04	05	05L	055	06	07	07L	075
	EN ISO 20345:2022	safety footwear	SB	51	S2	53	S3L	535	54	\$5	SSL	SSS	56	57	S7L	575
Symbol	COVERED RISKS	note														
	the basic requirements															
	closed heel area		+	•	•	•	•	•	•	•	•	•	•	•	•	•
	cleated outsole					•	•	•		•	•	•				
E	energy absorption of heel area			•	•	•	•	•	•	•	•	•	•	•	•	•
A	antistatic properties			•		•	•	•	•	•	•	•	•	•	•	•
C	partially conductive footwear											M.S				
P	puncture protection of the bottom of the shoe – metal inserts	and beginning				•		F		•		FR		•		
PL	puncture protection of the bottom of the shoe – nail inserts type PL	one of three options must be chosen					•									
PS	puncture protection of the bottom of the shoe — nail inserts type PS	must be chosen														
CI	cold insulation of the bottom of the shoe						*									+
HI	heat insulation of the bottom of the shoe		+													
WR	water resistance of the footwear		*										•	•		•
AN	ankle protection		+											٠		٠
CR	cut resistance											•				
SC	abrasion resistant scuff cap														•	
M	metatarsal protection	for safety footwear only								,	•				•	
SR	slip resistance on ceramic floor tiles with glycerine				•											
WPA	resistance of the upper to water penetration and absorption				•	•	•	•					•	•	•	•
HRO	contact heat resistance of the outsole		٠		•							٠				
LG	ladder grip														+	
FO	outsole resistance to fuel oil		+									+				



FOR MORE INFORMATION ON THE NEW STANDARDS, SCAN THE OR CODE

Size CHART

EU - EUROPEAN SIZING	31		32	33	34	1	35	36	3	7	38	39	1 4	0	41		42	43		44	45	46		47	48	1	19	50	1	51	5	2
MM (MONDO POINT)	195 20	00	205	210	215	220	225	230	235	240	245	250	255	26	60 2	65	270	275	280	285	290	295	300	305	310	315	5 3	20	325	330	335	
UK - ENGLISH SIZING	12,5	0	0,5	1	1,5	2	2,5	3 3,	5 4	4,5	5	5,5	6 6	i,5	7	7,5	8	8,5	9 9	5 1	0 10,5	n	11,5	12	12,5	3 13	5.5	14 1	4,5	15 1	5,5	16
US - AMERICAN SIZING		1	1,5	2	2,5	3	3,5	4 4	5 5	5,5	6	6,5	7 7	15	8	8,5	9	9,5	10 10	1,5	1 11,5	12	12,5	13	13,5 1	4 14	1,5	15 1	15,5	16 1	6,5	17

MANGATORY REQUIREMENT + OPTIONAL REQUIREMENT

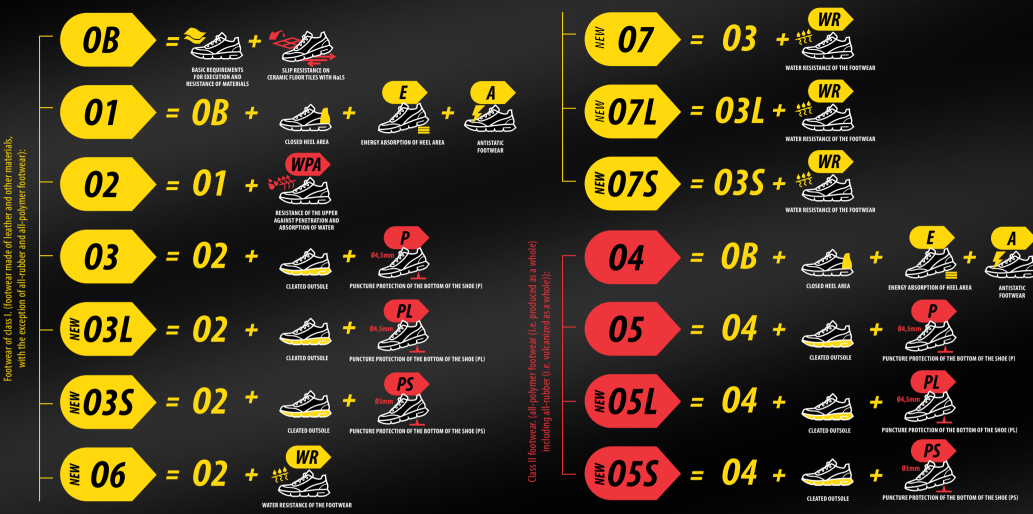
SAFETY FOOTWEAR - NEWS AND CHANGES IN THE REVISED STANDARD EN 20345:2022 ED.2



IN ADDITION TO THE MANDATORY FOOTWEAR MARKING REQUIREMENTS, FOOTWEAR MAY HAVE OTHER ADDITIONAL REQUIREMENTS. FOR EXAMPLE, S1 FOOTWEAR CAN BE SUPPLEMENTED WITH P, PL OR PS PUNCTURE RESISTANCE AND OTHERS. POSSIBLE COMBINATIONS OF ADDITIONAL REQUIREMENTS CAN BE CHECKED IN THE TABLE ON PAGE 9.



OCCUPATIONAL FOOTWEAR - NEWS AND CHANGES IN THE REVISED STANDARD EN 20347:2022 ED.2



IN ADDITION TO THE MANDATORY FOOTWEAR MARKING REQUIREMENTS, FOOTWEAR MAY HAVE OTHER ADDITIONAL REQUIREMENTS. FOR EXAMPLE, O1 FOOTWEAR CAN BE SUPPLEMENTED WITH P, PL OR PS PUNCTURE RESISTANCE AND OTHERS. POSSIBLE COMBINATIONS OF ADDITIONAL REQUIREMENTS CAN BE CHECKED IN THE TABLE ON PAGE 9.







MICROFIBER

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.



The optimal width of shoes guarantees the necessary 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 COMFOR

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.





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.



VM® | SYSTEMS









ALWAYS A STEP AHEAD



POWERED BY BOA FIT® SYSTEM

Unique system of closing footwear



FORCED CIRCULATION

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



ANATOMIC DRY SOLE

Anatomically shaped insole with excellent absorbency and dryness



HRO

Soles resistant to fuel oils and HRO contact heat up to 300 °C

SAFETY BOOTS DESIGNATED FOR FIREFIGHTERS AND INTERVENTION UNITS - FULL GRAIN LEATHER. WITH ANKLE PROTECTION, WATERPROOF FREE-TEX® LINING, MICHELIN® TECHNICAL SOLES, POWERED BY BOA® FIT SYSTEM



RED FIGHTER®

6970

ORDER NO. 6970-S3B0A

VERSION S3 HRO SRC WR CI AN F2A HI3 - with

composite toe cap and kevlar midsole, kevlar sewing, hydrophobic, with ankle protection, waterproof FREE-TEX® lining MICHELIN® Technical Soles,

powered by BOA® Fit System

SIZE 37 - 48

STANDARD EN ISO 20345:2011 | EN 15090:2012 UPPER

INNER

smooth cowhide leather in a thickness

of 2.2 - 2.4 mm

LINING thermo-insulating, breathable waterproof

FREE-TEX® lining

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

INSOLE

OUTSOLE MICHELIN® PU/RUBBER - up to 300°C, HRO, SRC, resistant to the fuel oils, antistatic, flame resistant

according to EN 15090:2012, slip resistant





SAFETY BOOTS DESIGNATED FOR FIREFIGHTERS AND INTERVENTION UNITS - FULL GRAIN LEATHER, KEVLAR SHOELACES WITH ANKLE PROTECTION, WATERPROOF FREE-TEX® LINING, MICHELIN® TECHNICAL SOLES

Will me me



RED FIGHTER®

6970

ORDER NO. 6970-S3

VERSION S3 HRO SRC WR CI AN F2A HI3 - with composite toe cap and kevlar midsole, kevlar

sewing, hydrophobic, with ankle protection, waterproof FREE-TEX® lining MICHELIN® Technical Soles

SIZE 37 - 48

STANDARD EN ISO 20345:2011 | EN 15090:2012 **UPPER**

smooth cowhide leather in a thickness of 2,2 - 2,4 mm

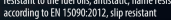
LINING thermo-insulating, breathable waterproof FREE-TEX® lining

INNER INSOLE

anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic

OUTSOLE

MICHELIN® PU/RUBBER - up to 300°C, HRO, SRC, resistant to the fuel oils, antistatic, flame resistant





In him was too























OCCUPATIONAL BOOTS - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING, TACTICAL



BLACKBURN

6580

ORDER NO.

VERSION

6580-02

02 CI WR SRA - without

composite toe cap and kevlar midsole, hydrophobic, waterproof **FREE-TEX**® lining

SIZE 36 - 47

STANDARD EN ISO 20347:2012

UPPER dry mild cowhide leather

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

LINING

thermo-insulating, breathable waterproof FREE-TEX® lining

INNER INSOLE expanded polyurethane of high absorbency, antistatic

OUTSOLE

EVA/RUBBER -antistatic, glued construction,

slip resistant













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



WIGAN

6585

ORDER NO. **VERSION**

6585-06

06 CI SR - without composite toe cap and kevlar midsole, hydrophobic,

waterproof FREE-TEX® lining

SIZE 36 - 47

STANDARD EN ISO 20347:2022

UPPER dry mild cowhide leather

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

LINING

thermo-insulating, breathable waterproof FREE-TEX® lining

INNER INSOLE expanded polyurethane of high absorbency,

antistatic

OUTSOLE

EVA/RUBBER - antistatic, glued construction,

slip resistant











OCCUPATIONAL BOOTS **FULL GRAIN LEATHER - TACTICAL**



MANCHESTER

6590

ORDER NO. 6590-01

VERSION **01 SRA** - without composite toe

cap and kevlar midsole

SIZE 39 - 47

EN ISO 20347:2012 STANDARD

UPPER brushed cowhide leather **VELOUR**

in a thickness of 1,7 - 1,9 mm

LINING

laminated breathable fabric **MESH**

INNER INSOLE expanded polyurethane of high absorbency, antistatic

OUTSOLE

EVA/RUBBER -antistatic,

glued construction,

slip resistant













WATERPROOF FREE-TEX® LINING, TACTICAL

NOTTINGHAM

6570

ORDER NO. **VERSION**

6570-02

02 CI WR SRA - without

composite toe cap and kevlar midsole, hydrophobic, waterproof **FREE-TEX**® lining

SIZE 36 - 47

STANDARD

EN ISO 20347:2012

UPPER abrasion resistant textile

material **OXFORD**

LINING

thermo-insulating, breathable waterproof FREE-TEX® lining

INNER INSOLE expanded polyurethane of high absorbency, antistatic

OUTSOLE

EVA/RUBBER - antistatic, glued construction,

slip resistant











OCCUPATIONAL LOW SHOES - TEXTILE WATERPROOF FREE-TEX® LINING, POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES, TACTICAL



ACCRA

6655

ORDER NO. 6655-06

VERSION **06 FO SR** - without composite toe

cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining powered by BOA® Fit System,

MICHELIN® Technical Soles

SIZE 39 - 47

STANDARD EN ISO 20347:2022

UPPER breathable, abrasion-resistant knitted textile

LINING

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

INNER expanded polyurethane of high

INSOLE absorbency, antistatic

OUTSOLE MICHELIN®-EVA/RUBBER - resistant

to fuel oils, antistatic, slip resistant



















OCCUPATIONAL ANKLE SHOES - TEXTILE WATERPROOF FREE-TEX® LINING, POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES, TACTICAL



CAMBRIDGE

6650

ORDER NO. 6650-06

VERSION

06 F0 SR - without composite toe cap and kevlar midsole, hydrophobic,

waterproof FREE-TEX® lining powered by BOA® Fit System, MICHELIN® Technical Soles

SIZE 39 - 47

STANDARD EN ISO 20347:2022

UPPER

LINING

breathable, abrasion-resistant knitted textile

thermo-insulating, breathable waterproof FREE-TEX® lining

OUTSOLE

INNER INSOLE expanded polyurethane of high absorbency, antistatic

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

















VERONA

6475

6475-02 ORDER NO.

VERSION 02 FO WR HRO SRC - without

composite toe cap and kevlar midsole, hydrophobic, waterproof **FREE-TEX**® lining

SIZE 39 - 47

STANDARD EN ISO 20347:2012

UPPER dry mild cowhide leather

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

LINING

thermo-insulating, breathable waterproof FREE-TEX® lining

INNER INSOLE expanded polyurethane of high absorbency,

antistatic

OUTSOLE PU/RUBBER - up to 300°C,

HRO, SRC, resistant to fuel oils, slip resistant, antistatic





















NEAPOL

6470

ORDER NO. **VERSION**

6470-02

02 FO WR HRO SRC - without

composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining

SIZE 39 - 47

EN ISO 20347:2012 STANDARD

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

LINING

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

INNER INSOLE expanded polyurethane of high absorbency,

antistatic

OUTSOLE

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

slip resistant, antistatic



UPPER





















SOLES BY



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



powered by BOA FIT® SYSTEM

Unique system of closing footwear



FREE-TEX® LININ

Vapor-permeable, water-resistant membrane



HARD HEEL STRUCTURED

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



HR

The outsoles resistant to fuel oils and contact heat HRO up to 300 °C



MEMBRANE GORE-TEX

Vapor-permeable, waterproof GORE-TEX® membrane



ANATOMIC DRY SOLE

Anatomically shaped insole with excellent absorbency and dryness



NON METALIC

Shoes without any metal components suitable for area that require it



comfort

SPACE COMFORT

Optimized ergonomics and shoe width



METATARSAL

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



FORCED CIRCULATION

Exhaust ventilation system combined with lining with absorbent capability.

These shoes are "breathing" and provide maximum comfort





SAFETY ANKLE SHOES - FULL GRAIN LEATHER WITH ANKLE PROTECTION, GORE-TEX® MEMBRANE,
POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES



VERMONT

7780



















VERSION

S7L FO HRO AN 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 smooth cowhide leather in a thickness of 2,0 - 2,2 mm

vapor permeable, waterproof GORE-TEX® membrane

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

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







HARTFORD

6420

















S3 HRO SRC - with composite toe cap and kevlar midsole, hydrophobic, powered by BOA® Fit System, MICHELIN® Technical Soles

SIZE <u>3</u>9 - 48

STANDARD EN ISO 20345:2011

UPPER smooth cowhide leather in a thickness of 2,0 - 2,2 mm laminated breathable fabric **MESH**

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

OUTSOLE

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

SAFETY ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING, POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES



BUFFALO

LINNING

INNER

INSOLE

OUTSOLE

7130

ORDER NO. 7130-S3

VERSION S3 HRO SRC CI WR - with

composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining powered by BOA® Fit System, MICHELIN® Technical Soles

SIZE

STANDARD EN ISO 20345:2011

UPPER cowhide leather CRAZY HORSE

39 - 48

in a thickness of 2,0 - 2,2 mm







thermo-insulating, breathable waterproof FREE-TEX® lining

expanded polyurethane of high

absorbency, antistatic MICHELIN®-PU/RUBBER

- up to 300°C, HRO, SRC,

resistant to fuel oils.

slip resistant, antistatic















OCCUPATIONAL ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING, POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES, NON METALLIC



BUFFALO

7130

ORDER NO. 7130-02

02 FO HRO SRC CI WR - without composite

toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining powered by BOA® Fit System,

MICHELIN® Technical Soles, NON METALLIC

SIZE 39 - 48

STANDARD EN ISO 20347:2011

UPPER cowhide leather CRAZY HORSE in a thickness of 2,0 - 2,2 mm

LINNING

INNER

INSOLE

OUTSOLE

thermo-insulating, breathable waterproof FREE-TEX® lining

expanded polyurethane of high absorbency, antistatic

MICHELIN®-PU/RUBBER

- up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic























ROCKFORD

7140

ORDER NO. 7140-S3

VERSION S3 S3 HRO SRC CI WR - with composite toe cap and kevlar midsole, hydrophobic,

waterproof FREE-TEX® lining, MICHELIN® Technical Soles,

NON METALLIC

SIZE 39 - 48

STANDARD EN ISO 20345:2011

UPPER dry mild cow hide leather in a thickness of 2,0 - 2,2 mm

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

INNER INSOLE expanded polyurethane of high absorbency, antistatic

OUTSOLE MICHELIN®-PU/RUBBER

- up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic























7190

ORDER NO. 7190-02 | 7190-S3

VERSION 02 O2 FO HRO SRC CI WR - without composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining,

MICHELIN® Technical Soles, NON METALLIC

VERSION S3 S3 HRO SRC CI WR - with composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining, MICHELIN® Technical Soles, NON METALLIC

SIZE 39 - 48

STANDARD 02: EN ISO 20347:2012 | **S3:** EN ISO 20345:2011

UPPER cowhide leather **CRAZY HORSE** in a thickness of 2,0 - 2,2 mm



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

INNER INSOLE expanded polyurethane of high absorbency, antistatic

OUTSOLE MICHELIN®-PU/RUBBER

- up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic









OCCUPATIONAL AND SAFETY BOOTS - FULL GRAIN LEATHER

















DUBLIN

2440



VERSION 02 02 FO SRC - without composite toe cap

and kevlar midsole, hydrophobic, waterproof **FREE-TEX**® lining

VERSION S3 S3 HRO SRC - with composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining, NON METALLIC

SIZE **02:** 37 - 49 | **53:** 39 - 49

STANDARD 02: EN ISO 20347:2012

S3: EN ISO 20345:2012

UPPER cowhide leather NUBUCK 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 02 PU/TPU - resistant to fuel oils, antistatic, antislip, double density injection

OUTSOLE S3 PU/RUBBER - up to 300°C, resistant to fuel oils, antistatic, slip resistant, double density injection









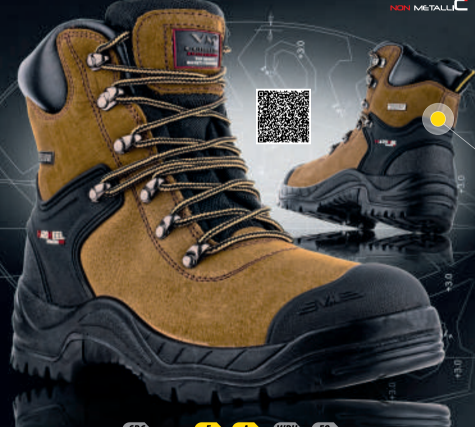














OCCUPATIONAL BOOTS FULL GRAIN LEATHER - WATERPROOF FREE-TEX® LINING



BOGOTA

2470

ORDER NO. 2470-02

VERSION

02 FO SRC - without steel toe cap, hydrophobic,

waterproof FREE-TEX® lining

SIZE 37 - 48

STANDARD EN ISO 20347:2011

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

LINING

INNER

INSOLE

antistatic

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

thermo-insulating, breathable waterproof FREE-TEX® lining

HI-POLY - anatomically shaped,

lightweight polyurethane foam

coated with fabric MESH,

NOTE divergence of the material color shades is not a fault













SAFETY SANDALS - FULL GRAIN LEATHER



OREGON

2705

ORDER NO. 2705-S1P

VERSION S1 P HRO SRC - with composite

toe cap and kevlar midsole

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING INNER

INSOLE

laminated breathable fabric MESH

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

OUTSOLE

PU/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic, double density injection















SAFETY LOW SHOES - FULL GRAIN LEATHER



MISSOURI

2715

ORDER NO. 2715-S3 VERSION

S3 HRO SRC - with composite toe cap and kevlar midsole, hydrophobic

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

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

OUTSOLE

PU/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic, double density injection















SAFETY ANKLE SHOES **FULL GRAIN LEATHER**



HALIFAX

2710

ORDER NO. 2710-S3

VERSION S3 HRO SRC - with composite toe cap and kevlar midsole, hydrophobic

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

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

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

antistatic, double density injection

















OCCUPATIONAL AND SAFETY ANKLE SHOES **FULL GRAIN LEATHER**



HANNOVER

2720

ORDER NO. 2720-02 | 2720-53

VERSION 02 O2 FO SRC - without composite toe cap and kevlar midsole, hydrophobic

VERSION S3 S3 SRC - with composite toe cap and kevlar midsole,

hydrophobic

SIZE 36 - 48

STANDARD 02: EN ISO 20347:2012 **S3:** EN ISO 20345:2011

UPPER

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

LINING

laminated breathable fabric MESH

INNER INSOLE

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

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











COVENTRY

5065

ORDER NO.

5065-01 | 5065-S1

VERSION 01

01 FO HRO SR - without

steel toe cap

VERSION S1 S1 HRO SRC - with steel toe cap

SIZE

STANDARD

UPPER

LINING

laminated breathable

anatomically shaped

PU/RUBBER - up to 300°C,

density injection















OCCUPATIONAL AND SAFETY ANKLE SHOES **FULL GRAIN LEATHER**



NORWICH

5070

ORDER NO.

VERSION S3

5070-02 | 5070-S3

VERSION 02 02 FO HRO SR - without composite

toe cap and midsole, hydrophobic

S3 HRO WR SRC - with composite toe

cap and kevlar midsole, hydrophobic

36 - 48 SIZE

02: EN ISO 20347:2022 STANDARD

S3: EN ISO 20345:2011

UPPER

cowhide leather with a pattern in a thickness of 1.8 - 2.0 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

anatomically shaped from material **EVA** with a high absorbency, antistatic

OUTSOLE

PU/RUBBER - up to 300°C, HRO, resistant to fuel oils, antistatic, slip resistant,

double density injection















36 - 48

01: EN ISO 20347:2022

\$1: EN ISO 20345:2011

cowhide leather with a pattern in a thickness of 1,8 - 2,0 mm

fabric MESH

INNER INSOLE

from material **EVA** with a high absorbency, antistatic

OUTSOLE

HRO, resistant to fuel oils, antistatic, slip resistant, double















SAFETY ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING, NON METALIC



DALLAS

INNER INSOLE OUTSOLE 5430

ORDER NO. 5430-S3

VERSION S3 HRO WR CI SRC - with

composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining, NON METALLIC

SIZE

STANDARD EN ISO 20345:2011

UPPER smooth cowhide leather in a thickness of 2,0 - 2,2 mm LINING

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

anatomically shaped from material **EVA** with a high absorbency, antistatic

PU/RUBBER - up to 300°C, HRO, SRC resistant to fuel oils, antistatic, slip resistant, double density injection















WATERPROOF FREE-TEX® LINING, NON METALLIC **HOUSTON**

5490

ORDER NO. 5490-S3 VERSION

S3 HRO WR CI SRC - with

composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining,

NON METALLIC

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER smooth cowhide leather in a thickness of 2,0 - 2,2 mm LINING

SAFETY BOOTS - FULL GRAIN LEATHER

thermo-insulating, breathable waterproof FREE-TEX® lining

INNER INSOLE OUTSOLE anatomically shaped from material **EVA** with a high absorbency, antistatic

PU/RUBBER - up to 300°C, resistant to fuel oils, antistatic, slip resistant, double density injection



















SAFETY ANKLE SHOES **FULL GRAIN LEATHER - DIELECTRIC**



WASHINGTON

INSOLE

6400

ORDER NO. 6400-SBP

VERSION SB P HRO SRC - with composite toe cap and

kevlar midsole - the lower part of the footwear is resistant to electric shock at a voltage

up to 10 kV according to EN 50321

SIZE 40 - 47

STANDARD EN ISO 20345:2011 | EN 50321

UPPER cowhide leather coated, brushed

in a thickness of 1,8 - 2,0 mm

LINING laminated breathable fabric MESH

INNER **HI-POLY** - anatomically shaped,

lightweight polyurethane foam coated with fabric MESH

OUTSOLE PU/RUBBER - up to 300°C, HRO,

SRC, resistant to fuel oils, slip

resistant

NOTE

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

















SAFETY LOW SHOES FULL GRAIN LEATHER - DIELECTRIC



PENSYLVANIA

6405

ORDER NO. 6405-SBP

SB P HRO SRC - with composite toe cap and kevlar midsole - the lower part VERSION

of the footwear is resistant to electric shock at a voltage up to 10 kV according to EN 50321

SIZE 40 - 47

STANDARD EN ISO 20345:2011 | EN 50321

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

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

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

LINING

INNER

INSOLE

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

laminated breathable fabric MESH

resistant



NOTE











BOLTON

5080

ORDER NO. 5080M-S3

VERSION S3L FO HRO SR - with composite

toe cap and kevlar midsole,

hydrophobic

SIZE 38 - 48

STANDARD EN ISO 20345:2011

UPPER

cowhide leather with a pattern in a thickness of 1,8 - 2,0 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

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

absorbency, antistatic

OUTSOLE PU/RUBBER - up to 300°C,

HRO, SR, resistant to fuel oils, antistatic, slip resistant, double

density injection

















SAFETY ANKLE SHOES - FULL GRAIN LEATHER WITH INSTEP PROTECTION, NON METALLIC



REYKJAVIK

2480

ORDER NO. 2480-S3M

S3 M HRO SRC - with composite **VERSION**

toe cap and kevlar midsole, hydrophobic, **METATARSAL**,

NON METALLIC

SIZE 38 - 48

STANDARD EN ISO 20345:2011

UPPER cowhide leather with a pattern in a thickness of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

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

OUTSOLE

PU/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, antistatic, slip resistant, double density injection



















ANDORRA

2315

ORDER NO. 2315-S3

VERSION S3 HRO SRC - with steel toe cap

and midsole, hydrophobic

SIZE 37 - 48

STANDARD EN ISO 20345:2011

UPPER cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING INNER

INSOLE

laminated breathable fabric MESH

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

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

resistant, double density injection















SAFETY ANKLE SHOES - FULL GRAIN LEATHER



LUXEMBURG

2310

ORDER NO. 2310-S3 VERSION

S3 HRO SRC - with steel toe cap

and midsole, hydrophobic

SIZE 37 - 49

STANDARD EN ISO 20345:2011

UPPER cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

OUTSOLE

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

PU/RUBBER - up to 300°C, HRO, SRC resistant to fuel oils, antistatic, slip resistant, double density injection















SAFETY ANTICUT BOOTS **CHAIN SAW RESISTANT - FULL GRAIN LEATHER**



BELFAST

2350

ORDER NO. 2350-S3

VERSION S3 WR HRO SRC CI ANTICTUT LEVEL 1 -

with steel toe cap and midsole, hydrophobic, anticut kevlar lining,

kevlar sewing

SIZE 39 - 47

STANDARD EN ISO 20345:2011 | EN ISO 17249

UPPER cowhide leather with pattern in a thickness of 2,0 - 2,2 mm

LINING

INNER

INSOLE

laminated fabric CAMBRELLA

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

antistatic

OUTSOLE PU/RUBBER - up to 300°C,

HRO, SRC, resistant to fuel oils, antistatic, slip resistant, double

density injection

















SAFETY BOOTS FULL GRAIN LEATHER

LONDON

2330

ORDER NO. 2330-S3

VERSION

S3 CI SRC - with steel toe cap and midsole, hydrophobic

SIZE 37 - 49

STANDARD EN ISO 20345:2011

cowhide leather with a pattern in a thickness of 2,0 - 2,2 mm

LINING

thermo-insulation fabric **3M THINSULATE**

INNER INSOLE **HI-POLY** - anatomically formed, coated with CAMBRELLA, antistatic

OUTSOLE

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















GLASGOW

2390

2390-02 | 2390-S3 ORDER NO.

VERSION 02 02 FO HRO SRC - without toe cap

and midsole, hydrophobic

VERSION S3 S3 HRO SRC - with steel toe cap

and midsole, hydrophobic

SIZE 37 - 48

STANDARD **02:** EN ISO 20347:2012

S3: EN ISO 20345:2011

UPPER cowhide leather in a thickness of 2,0 - 2,2 mm LINING

laminated fabric FLESH

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

OUTSOLE

PU/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, antistatic, slip resistant, double density injection



















MARYLAND

2790

ORDER NO. **VERSION**

2790-S3

S3 HRO SRC - with composite toe cap and kevlar midsole, hydrophobic

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

HI-POLY - anatomically shaped, lightweight

INNER INSOLE

polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE

PU/RUBBER - up to 300°C, HRO, SRC resistant to fuel oils, slip resistant, antistatic, double density

injection















QUITO

LINING

INNER

INSOLE

OUTSOLE

2490

2490-01 | 2490-S1 ORDER NO.

01 FO HRO SR - without toe cap

VERSION S1 S1 HRO SRC - with steel toe cap

SIZE

VERSION 01

01: 40 - 48 | **S1:** 39 - 48

STANDARD 01: EN ISO 20347:2022

\$1: EN ISO 20345:2011

UPPER

cowhide leather with a pattern in a thickness of 2,0 - 2,2 mm







laminated breathable fabric MESH

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

PU/RUBBER - up to 300°C, HRO, resistant to fuel oils, antistatic, slip resistant, double density injection







SAFETY RUBBER BOOTS WITH INSTEP PROTECTION

SAN DIEGO

INNER INSOLE 1010

HI-POLY - anatomically shaped, lightweight polyurethane foam

coated with fabric MESH, antistatic

ORDER NO. **VERSION**

SIZE

1010-S5

S5 SRA - with toe cap and steel midsole

40 - 47

STANDARD EN ISO 20345:2011 **PVC/NITRIL**

UPPER







OUTSOLE PVC/NITRIL





OCCUPATIONAL RUBBER BOOTS



NAGANO

UPPER

1003

ORDER NO. 1003-04

04 - without toe cap VERSION

PVC/NITRIL

37 - 47 VELIKOST

NORMA EN ISO 20347:2022









OUTSOLE PVC/NITRIL





OCCUPATIONAL RUBBER BOOTS



FUKUOKA

1005

ORDER NO. 1005-04

VERSION

04 - without toe cap

SIZE

37 - 47

STANDARD EN ISO 20347:2022

UPPER PVC/NITRIL

OUTSOLE PVC/NITRIL









OSAKA

1004

ORDER NO.

1004-04 | 1004-55

VERSION 04 04 - without toe cap

VERSION S5

S5 - with steel toe cap and midsole

37 - 48

STANDARD 04: EN ISO 20347:2022 **S5:** EN ISO 20345:2022

UPPER PVC/NITRIL

OUTSOLE PVC/NITRIL

SIZE

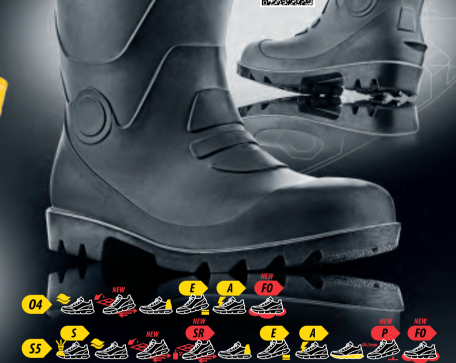












SAFETY RUBBER BOOTS

UPPER

OUTSOLE



SAPPORO

PVC/NITRIL

PVC/NITRIL

1002

M

ORDER NO. 1002-S5

S5- with steel toe cap and midsole VERSION

SIZE 37 - 47

STANDARD EN ISO 20345:2022













OCCUPATIONAL AND SAFETY ANKLE SHOES FULL GRAIN LEATHER, GORE-TEX® MEMBRANE, POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES



OAKLAND

7770

ORDER NO. 7770-06 | 7770-S7L

VERSION 06 06 FO HRO SR - without toe cap

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

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

powered by BOA® Fit System

SIZE 39 - 48

STANDARD 06: EN ISO 20347:2022 | **S7L:** EN ISO 20345:2022

UPPER

smooth cowhide leather in a thickness of 2,0 - 2,2 mm

LINNING vapor permeable, waterproof

GORE-TEX® membrane

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

OUTSOLE MICHELIN®-PU/RUBBER - up to 300°C,

HRO, SR, resistant to fuel oils, slip

resistant, antistatic

























OCCUPATIONAL AND SAFETY ANKLE SHOES **FULL GRAIN LEATHER, GORE-TEX® MEMBRANE,** MICHELIN® TECHNICAL SOLES

NEW



HAMILTON

7580

ORDER NO.

7580-06 | 7580-S7L

VERSION 06 06 FO HRO SR - without toe cap and

kevlar midsole, hydrophobic, GORE-TEX®
membrane, MICHELIN® Technical Soles

VERSION S7L S7L F0 HR0 SR - with composite toe cap and kevlar midsole, hydrophobic, GORE-TEX® membrane, MICHELIN® Technical Soles

SIZE 39 - 48

STANDARD **06:** EN ISO 20347:2022 **S7L:** EN ISO 20345:2022

UPPER

smooth cowhide leather in a thickness of 2,0 - 2,2 mm

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

INNER

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

antistatic

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

fuel oils, slip resistant, antistatic























SAFETY ANKLE SHOES - FULL GRAIN LEATHER MICHELIN® TECHNICAL SOLES



LOS ANGELES

6440

ORDER NO. VERSION

6440-S3

S3 HRO SRC - with composite

toe cap and kevlar midsole, hydrophobic

SIZE 39 - 48

STANDARD EN ISO 20345:2011

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

LINING

OUTSOLE

laminated breathable fabric MESH

INNER INSOLE HI-POLY - anatomically

shaped, lightweight polyurethane foam coated with fabric MESH, antistatic

MICHELIN®-PU/RUBBER

- up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic

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

















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



ARKANSAS

6430

ORDER NO. 6430-S3

S3 CI WR HRO SRC - with composite

MICHELIN® Technical Soles

toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining,

39 - 48

STANDARD EN ISO 20345:2011

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

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

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

OUTSOLE

MICHELIN®-PU/RUBBER - up to 300°C, HRO, SRC, resistant to fuel

oils, slip resistant, antistatic



SIZE















with composite toe cap and kevlar midsole, hydrophobic, anticut kevlar lining, kevlar sewing, membrane

GORE-TEX®

SIZE 39 - 48

EN ISO 20345:2022 | EN ISO 17249 STANDARD

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

LINING

vapor permeable, waterproof GORE-TEX® membrane

INNER HI-POLY - anatomically shaped, INSOLE

lightweight polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE **RUBBER** - resistant to fuel oils, glued

construction, antistatic, slip resistant

















HAMBURG

5290

ORDER NO. 5290-S2PL

S2 PL FO HI SC HRO - with VERSION

composite toe cap and midsole

SIZE 39 - 48

STANDARD EN ISO 20345:2022

UPPER

cow leather with pattern in a thickness of 1,6 - 1,8 mm LINING

laminated breathable fabric MESH

NEW

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

OUTSOLE

EVA/RUBBER - up to 300°C, HRO, resistant to fuel oils, slip resistant, antistatic, double density injection











SAFETY ANKLE SHOES ESD - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING



DORTMUND

2540

ORDER NO. 2540-S7LESD

S7L F0 ESD HR0 SR - with VERSION

composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining - antistatic

properties **ESD**

SIZE 39 - 48

STANDARD EN ISO 20345:2022

UPPER cowhide leather PULL-UP in a thickness of 2,0 - 2,2 mm LINING

INNER

INSOLE

OUTSOLE

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

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

PU/RUBBER - up to 300°C, resistant to fuel oils, antislip, antistatic, double density injection





















2550

ORDER NO. 2550-06ESD

VERSION

06 FO ESD HRO SR - without toe cap and midsole, hydrophobic,

waterproof **FREE-TEX**® lining -antistatic properties **ESD**

SIZE 39 - 48

STANDARD EN ISO 20347:2022

UPPER cowhide leather PULL-UP in a thickness of 2,0 - 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

PU/RUBBER - up to 300°C, HRO, SR resistant to fuel oils, slip resistant, antistatic, double density injection



















MASKAT

INNER

INSOLE

5440

ORDER NO. 5440-S1P

VERSION S1 P HRO SRC - with composite

toe cap and kevlar midsole

SIZE 36 - 48

STANDARD EN ISO 20345:2011

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

LINING laminated breathable fabric MESH

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

antistatic

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

resistant, double density injection

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















OCCUPATIONAL AND SAFETY BOOTS FULL GRAIN LEATHER, WINTER DESIGN



EDINBURGH

5180

ORDER NO. 5180-02 | 5180-S3

VERSION 02 02 FO CI SRC - without toe cap and midsole, hydrophobic, winter design

VERSION S3 S3 CI SRC - with composite toe cap and kevlar midsole, hydrophobic,

winter design

SIZE 39 - 48

STANDARD 02: EN ISO 20347:2022 **S3:** EN ISO 20345:2011

UPPER

cowhide leather **CRAZY HORSE** in a thickness of 1,9 - 2,1 mm

LINING hair plush DELTA

INNER INSOLE

OUTSOLE

anatomically shaped, coated with hair plush **DELTA**, antistatic

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

density injection











BRAGA

INNER

INSOLE

OUTSOLE

2685

ORDER NO. 2685-S3L

S3L FO HRO SR - with composite toe cap and kevlar midsole, hydrophobic VERSION

SIZE 39 - 48

STANDARD EN ISO 20345:2022

UPPER

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

LINING laminated breathable fabric MESH

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

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

resistant, double density injection















SAFETY ANKLE SHOES - FULL GRAIN LEATHER

PORTO

2680

ORDER NO. 2680-S3L VERSION

S3L FO HRO SR - with composite toe cap and kevlar midsole,

hydrophobic

SIZE 39 - 48

STANDARD EN ISO 20345:2022

UPPER brushed cow suede leather **VELOUR**

in a thinckness of 1,7 - 1,9 mm

laminated breathable fabric MESH

INNER INSOLE

LINING

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

OUTSOLE

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

resistant, double density injection















ASTANA

INNER INSOLE 2765

ORDER NO. 2765-S3

S3 SRC - with composite toe cap and kevlar midsole, hydrophobic VERSION

SIZE 36 - 48

STANDARD EN ISO 20345:2011

cowhide leather NUBUCK **UPPER** in a thickness of 1,8 - 2,0 mm LINING laminated breathable

fabric MESH

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

OUTSOLE PU/PU - resistant to fuel oils, antistatic,

double density injection, slip resistant

divergence of the material color shades is not a fault NOTE



safet.7





Secure and the Secure and the Secure







SAFETY ANKLE SHOES **FULL GRAIN LEATHER**

DAMASK

2760

ORDER NO. 2760-S3 **VERSION**

S3 SRC - with composite toe cap and kevlar midsole, hydrophobic

36 - 48

STANDARD EN ISO 20345:2011

cowhide leather NUBUCK in a thickness of 1,8 - 2,0 mm LINING

laminated breathable fabric **MESH**

INNER INSOLE

OUTSOLE

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

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

NOTE

SIZE

UPPER

divergence of the material color shades is not a fault











SAFETY LOW SHOES **FULL GRAIN LEATHER, NON METALLIC**



MIAMI

5125

ORDER NO. 5125-S3

S3 SRC - with composite toe cap and kevlar midsole, VERSION

hydrophobic, NON METALLIC

SIZE 36 - 48

STANDARD EN ISO 20345:2011

cowhide leather NUBUCK UPPER

in a thickness of 1,8 - 2,0 mm

LINING

laminated breathable

fabric MESH

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

a high absorbency, antistatic

OUTSOLE PU/TPU - transparent

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

resistant

















OXFORD

5130

ORDER NO. 5130-S3

S3 SRC - with composite VERSION

toe cap and kevlar midsole,

hydrophobic, NON METALLIC

SIZE 36 - 48

STANDARD EN ISO 20345:2011

cowhide leather NUBUCK

in a thickness of 1,8 - 2,0 mm

LINING

laminated breathable

fabric MESH

anatomically shaped INNER INSOLE

from material **EVA** with

a high absorbency, antistatic

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

resistant













SAFETY SANDALS **FULL GRAIN LEATHER, NON METALLIC**



KANSAS

5105

ORDER NO. 5105-S1PS

VERSION S1 PS F0 SR - with composite

toe cap and kevlar midsole,

SIZE 36 - 48

STANDARD EN ISO 20345:2022

UPPER cow suede leather coated, brushed in a thickness

of 1,8 - 2,0 mm

LINING

INNER

INSOLE

a high absorbency, antistatic **OUTSOLE PU/PU** - resistant to fuel oils,

antistatic, double density

laminated breathable fabric MESH

anatomically shaped from material **EVA** with

injection, slip resistant

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















SAFETY SANDALS FULL GRAIN LEATHER, NON METALLIC



LINCOLN

5115

ORDER NO. 5115-S1P

VERSION

S1 P SRC - with composite toe cap and kevlar midsole, **NON METALLIC**

SIZE 36 - 48

STANDARD EN ISO 20345:2011

cowhide leather NUBUCK

in a thickness of 1,8 - 2,0 mm

LINING

laminated breathable

fabric **MESH**

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

a high absorbency, antistatic

PU/TPU - transparent -OUTSOLE resistant to fuel oils, antistatic,

double density injection, slip

resistant











SAFETY SHOES - POLYAMIDE FABRIC PUTEK



TAMPERE

INNER

INSOLE

5625

ORDER NO. 5625-S3

VERSION **S3 SRC** - with composite

toe cap and kevlar midsole, hydrophobic

SIZE 36 - 48

STANDARD EN ISO 20345:2011

polyamide abrasion resistant fabric **PUTEK UPPER**

LINING laminated breathable fabric MESH

> **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 SHOES - FULL GRAIN LEATHER



LAUSANNE

5635

ORDER NO. 5635-S1P

SIZE

UPPER

VERSION

S1 P SRC - with composite toe cap and kevlar midsole

36 - 48

STANDARD EN ISO 20345:2011

brushed cow suede leather **VELOUR** in a thinckness 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











INNER

INSOLE

SIZE 36 - 48

STANDARD EN ISO 20347:2012

UPPER brushed cow suede leather **VELOUR** in a thickness

of 1,6 - 1,8 mm

LINNING laminated breathable

fabric MESH

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











OCCUPATIONAL LOW SHOES **FULL GRAIN LEATHER**

SOFIE

ORDER NO.

3175-01

VERSION 01 FO SRA - without toe cap

SIZE 36 - 48

EN ISO 20347:2012 STANDARD

> brushed cow suede leather **VELOUR** in a thickness

of 1,6 - 1,8 mm

LINNING

INNER

OUTSOLE

laminated breathable fabric MESH

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

antistatic

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

3175

density injection















SEATTLE

2575

ORDER NO. 2575-01P

01 P FO SRA - without toe cap, anti puncture kevlar insole **VERSION**

SIZE 39 - 47

STANDARD EN ISO 20347:2012

UPPER brushed cow suede leather

VELOUR in a thickness of 1,7 - 1,9 mm

LINING laminated breathable fabric MESH

INNER **HI-POLY** - padded, anatomically INSOLE

shaped, made of porous polyurethane foam, coated with fabric **MESH**, antistatic

OUTSOLE PU/PU - resistant to fuel

oils, slip resistant, antistatic, double density injection

PRESERVE PROPERTY OF THE PROPE













THE THE PERSON AND TH



RICHMOND

2585

ORDER NO. 2585-01

VERSION 01 FO SRA - without toe cap

SIZE 36 - 47

STANDARD EN ISO 20347:2012

brushed cow suede leather **VELOUR** in a thickness

of 1,7 - 1,9 mm

LINING laminated breathable fabric MESH

INNER INSOLE

HI-POLY - padded, anatomically shaped, made of porous polyurethane foam, coated with fabric MESH, antistatic

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













MADISON

2595

ORDER NO. 2595-01 | 2595-S1

VERSION 01 01 FO SRA - without toe cap

VERSION S1 S1 SRA - with steel toe cap

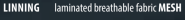
SIZE **01:** 36 - 47 | **S1:** 39 - 47

01: EN ISO 20347:2012 **S1:** EN ISO 20345:2011 STANDARD

UPPER dry mild cowhide leather NUBUCK

in a thickness of 1,8 - 2,0 mm





HI-POLY - padded, anatomically shaped, made of porous polyurethane foam, coated with fabric MESH, INNER INSOLE

antistatic

OUTSOLE PU/PU - resistant to fuel oils, slip

resistant, antistatic, double density





OCCUPATIONAL LOW SHOES LEATHER COMBINED WITH TEXTILE



TIRANA

3195 /

ORDER NO. 3195-01

VERSIO

01 FO SRA - without toe cap

SIZE 36 - 48

STANDARD EN ISO 20347:2012

UPPER

brushed cowhide leather **VELOUR** in a thickness of 1,7 - 1,9 mm

LINNING laminated breathable fabric MESH

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

OUTSOLE PU/PU - transparent - resistant to fuel oils, slip resistant, antistatic,

double density injection











SAFETY LOW SHOES LEATHER COMBINED WITH TEXTILE



ROMA

2665

ORDER NO. 2665-S1

VERSION **S1 SRC** - with steel toe cap

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER brushed cow suede leather **VELOUR**

in a thickness of 1,7 - 1,9 mm

LINING INNER INSOLE

anatomically shaped from material **EVA** with a high absorbency, antistatic

laminated breathable fabric **MESH**

PU/PU - transparent - resistant to fuel oils, antistatic, double

density injection, antislip









AND STREET, ST



OUTSOLE



atherests the services of

SAFETY ANKLE SHOES LEATHER COMBINED WITH TEXTILE



LISABON

2660

ORDER NO. 2660-S1 **VERSION**

S1 SRC - with steel toe cap

SIZE 36 - 48

STANDARD EN ISO 20345:2011

brushed cow suede leather **VELOUR**

in a thickness of 1,7 - 1,9 mm

LINING

laminated breathable fabric **MESH**

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

antistatic

OUTSOLE

PU/PU - transparent - resistant to fuel oils, antistatic, double

density injection, antislip













VALENCIA

2995

ORDER NO.

2995-01 **VERSION 01 FO SRC** - without toe cap

SIZE 36 - 48

STANDARD EN ISO 20347:2012

UPPER brushed cow suede leather **VELOUR**

in a thickness of 1,7 - 1,9 mm

LINING laminated breathable fabric MESH

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

antistatic

OUTSOLE

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











OCCUPATIONAL ANKLE SHOES FULL GRAIN LEATHER



MADRID

2990

ORDER NO. VERSION

2990-01

01 FO SRC - without toe cap

SIZE 36 - 48

STANDARD EN ISO 20347:2012

brushed cow suede leather VELOUR

in a thickness of 1,7 - 1,9 mm

LINING

fabric MESH

INNER INSOLE anatomically shaped from material **EVA** with a high absorbency, antistatic

laminated breathable

OUTSOLE

PU/PU - transparent - resistant to fuel oils, antistatic, double

density injection, slip resistant













VALLETTA

LINNING

OUTSOLE

2775

ORDER NO. 2775-01

VERSION 01 FO SRC - without toe cap

SIZE 36 - 48

STANDARD EN ISO 20347:2012

UPPER

cowhide leather NUBUCK in a thickness of 1,8 - 2,0 mm

with absorbency

anatomically shaped with latex heel pad, coated with CAMBRELLA, antistatic INNER INSOLE

CAMBRELLA fabric

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

NOTE color divergence of the material is not a fault













OCCUPATIONAL ANKLE SHOES FARMER - FULL GRAIN LEATHER | WINTER DESIGN



VADUZ

2770

ORDER NO.

2770-01 | 2770-02W

VERSION 01 01 FO SRC - without toe cap

VERSION 02W 02W F0 SRC - without steel

toe cap, hydrophobic, winter design

SIZE 36 - 48

STANDARD EN ISO 20347:2012

UPPER cowhide leather NUBUCK

in a thickness of 1,8 - 2,0 mm

LINNING 01 CAMBRELLA fabric with absorbency

LINNING 02W hair plush DELTA

INNER INSOLE anatomically shaped with latex heel pad, coated with CAMBRELLA, antistatic

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

injection

NOTE

color divergence of the material is not a fault









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

LINING

INNER INSOLE

OUTSOLE



WINNIPEG

4900

ORDER NO. 4900-40

SIZE

VERSION brown colour,

waterproof **FREE-TEX**® lining

40 - 47

shoes suitable for daily wear USABILITY and outdoor activities

UPPER cowhide leather **PULL-UP** in a thickness of 1,7 - 1,9 mm

color divergence of the material is not a fault NOTE









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

expanded polyurethane of high absorbency, antistatic

EVA/RUBBER - glued construction



OCCUPATIONAL ANKLE SHOES FULL GRAIN LEATHER - WINTER DESIGN



SAN MARINO

3170

ORDER NO. **VERSION**

3170-01W

01W FO SRC - without toe cap,

winter design

SIZE 36 - 48

STANDARD EN ISO 20347:2012

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

LINNING

hair plush **DELTA**

INNER INSOLE

OUTSOLE

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

antistatic

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









OCCUPATIONAL ANKLE SHOES **FULL GRAIN LEATHER - FARMER**



DURANGO

2740

ORDER NO. 2740-01

VERSION 01 FO SRC - without toe cap

and midsole

37 - 47 SIZE

STANDARD EN ISO 20347:2012

UPPER cowhide leather NUBUCK

in a thickness of 1,8 - 2,0 mm

LINING CAMBRELLA fabric

with absorbency

anatomically shaped with latex heel pad, coated with CAMBRELLA, antistatic INNER INSOLE

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

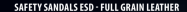














LYON

2225

ORDER NO. 2225-S1ESD

VERSION

S1 ESD SRC - with aluminium toe cap - antistatic properties **ESD**

SIZE 36 - 48

STANDARD EN ISO 20345:2011

EN ISO 61340-5-1:2016

UPPER cow suede leather, coated, brushed 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 PU/PU - resistant to fuel oils, slip resistant, antistatic, double

density injection











SAFETY ANKLE SHOES **FULL GRAIN LEATHER IN A COMBINATION WITH RUBBER**



BALTIMORE

4980

ORDER NO.

4980-S3

VERSION

S3 SRC - with composite

toe cap and kevlar midsole,

hydrophobic

SIZE

40 - 47

STANDARD

EN ISO 20345:2012

UPPER

cowhide leather CRAZY HORSE

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

EVA/RUBBER - resistant to fuel oils, antistatic, slip resistant, glued construction, with high rubber occupancy













OCCUPATIONAL BOOTS **FULL GRAIN LEATHER IN A COMBINATION WITH RUBBER**



WELLINGTON

4390

ORDER NO. **VERSION**

4390-0B

OB E SRA - without toe cap

SIZE

UPPER

38 - 48

STANDARD EN ISO 20347:2012

brushed cowhide suede leather **VELOUR**

in a thickness of 1,7 - 1,9 mm

LINING

textile, thermo-insulation FLEECE

INNER

INSOLE

antistatic OUTSOLE

EVA/RUBBER - antislip, glued construction, with high rubber

HI-POLY - anatomically shaped

lightweight polyurethane foam coated with fabric MESH,

occupancy













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.





MEMBRANE GORE-TE)

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



NON METALLIC

Shoes without any metal components suitable for area that require it



MICROFIBER

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



ESD

Antistatic ESD properties

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



LIVERPOOL

8010

ORDER NO. 8010-S7L

VERSION **S7L F0 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

INNER

INSOLE

OUTSOLE

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

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

PU/TPU - SR, resistant to fuel oils,

slip resistant, antistatic

















NEW

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

INNER

INSOLE

OUTSOLE

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

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

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











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



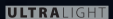














SAFETY ANKLE SHOES ESD - MICROFIBER POWERED BY BOA® FIT SYSTEM, ULTRALIGHT



WISCONSIN

2290

VERSION

ORDER NO. 2290-S3BOA

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

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



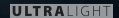












SAFETY SANDALS ESD MICROFIBER, NON METALLIC, ULTRALIGHT



EDMONTON

2275

ORDER NO. 2275-S1PESD

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

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

HI-POLY - anatomically shaped, INNER INSOLE

lightweight polyurethane foam coated with fabric MESH,

antistatic

OUTSOLE PU/PU - resistant to fuel oils,

slip resistant, antistatic, double

density injection





















CHICAGO

OCCUPATIONAL AND SAFETY LOW SHOES ESD

LINING

INNER

INSOLE

2285

ORDER NO. **VERSION 01:**

VERSION S1P:

UPPER

2285-01ESD | 2285-S1PESD

01 FO ESD SRC - without composite toe cap and kevlar midsole - antistatic properties **ESD, NON METALLIC**

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

NON METALLIC

SIZE 36 - 49

ULTRALIGHT

STANDARD **01:** EN ISO 20347:2012

S1P: EN ISO 20345:2011 **ESD:** EN ISO 61340-5-1:2016 brushed, breathable poromeric

microfiber material









antistatic

OUTSOLE PU/PU - resistant to fuel oils,

slip resistant, antistatic, double density injection

laminated breathable fabric MESH

HI-POLY - anatomically shaped,

lightweight polyurethane foam coated with fabric MESH,







CALIFORNIA

INNER

INSOLE

2295

ORDER NO. 2295-S3ESD

S3 ESD SRC - with composite toe cap and kevlar midsole, hydrophobic -VERSION

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

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



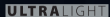


















WISCONSIN

2290

ORDER NO. 2290-S3ESD

S3 ESD SRC - with composite VERSION

toe cap and kevlar midsole,

hydrophobic - antistatic properties ESD, NON METALLIC

36 - 49

SIZE **STANDARD** EN ISO 20345:2011

EN ISO 61340-5-1:2016

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

















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 HI-POLY - anatomically shaped, INSOLE

lightweight polyurethane foam coated with fabric MESH, antistatic

MICHELIN® PU/RUBBER OUTSOLE

- resistant to fuel oils,

slip resistant, antistatic























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

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

MICHELIN® PU/RUBBER OUTSOLE

> - resistant to fuel oils, slip resistant, antistatic



SIZE

















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

INNER INSOLE **SOFT-LINNER** - stretch, breathable with absorbency

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

antistatic

MICHELIN® PU/RUBBER -OUTSOLE

resistant to fuel oils, slip resistant, antistatic





















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

DAKOTA

8135

ORDER NO.

VERSION

8135-S1

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 i

n 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

INNER

INSOLE

laminated breathable fabric MESH

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

antistatic

MICHELIN® PU/RUBBER OUTSOLE

> - resistant to fuel oils, slip resistant, antistatic

















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



VANCOUVER

INNER

INSOLE

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

LINNING laminated breathable

fabric MESH

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

antistatic

OUTSOLE MICHELIN® PU/RUBBER

- resistant to fuel oils,

slip resistant, antistatic

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















WORK & TIGHT

QUEBEC

2230

ORDER NO. 2230-S1PESD

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

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

















OCCUPATIONAL ANKLE SHOES - FULL GRAIN LEATHER MICHELIN® TECHNICAL SOLES



BONN

8190

ORDER NO. 8190-01PL

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

SIZE 39 - 47

STANDARD EN ISO 20347:2022

brushed cow suede leather **VELOUR**

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 - 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

36 - 49

SIZE

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

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

antistatic

OUTSOLE PU/PU - slip resistant, antistatic,

double density injection















SAFETY SANDALS ESD **FULL GRAIN LEATHER, NON METALLIC**



BOLOGNA

2035

ORDER NO.

UPPER

2035-S1PLESD

VERSION S1 PL ESD SR - with composite toe

cap and kevlar midsole - antistatic properties ESD, NON METALLIC

36 - 49 SIZE

STANDARD EN ISO 20345:2022

EN ISO 61340-5-1:2016

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















properties ESD, NON METALIC

SIZE 36 - 49

STANDARD EN ISO 20347:2022

EN ISO 61340-5-1:2016

brushed cow suede leather **VELOUR** UPPER

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

LINING

laminated breathable

fabric MESH

INNER **HI-POLY** - anatomically INSOLE

shaped, lightweight polyurethane foam coated with fabric **MESH**,

antistatic

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

injection























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

















KORFU

2015

ORDER NO. 2015-02ESD | 2015-S3ESD

02 FO ESD SRC - without composite toe cap and kevlar midsole, hydrophobic, antistatic VERSION 02

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

02: EN ISO 20347:2012 | S3: EN ISO 20345:2011 STANDARD

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

















OCCUPATIONAL AND SAFETY ANKLE SHOES ESD MICROFIBER, NON METALLIC



RHODOS

2020

ORDER NO.

2020-02ESD | 2020-S3ESD

02 FO ESD SRC - without composite toe cap and kevlar midsole, hydrophobic, antistatic properties **ESD**, **NON METALLIC** VERSION 02

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

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















S1 P ESD SRA - with composite toe cap and kevlar midsole - antistatic

properties ESD, NON METALLIC

STANDARD

UPPER

brushed cow suede leather **VELOUR**

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

LINING

laminated breathable fabric MESH

INNER

HI-POLY - anatomically shaped,

density injection











OCCUPATIONAL AND SAFETY SANDALS ESD **FULL GRAIN LEATHER, NON METALLIC**



MEMPHIS

2115

ORDER NO.

VERSION S1

STANDARD

UPPER

SIZE

VERSION 01

01 FO ESD SRA - without composite toe cap -

antistatic properties ESD, NON METALLIC

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

01ESD: 35 - 48 | **S1ESD:** 34 - 50

2115-01ESD | 2115-S1ESD

01: EN ISO 20347:2012

\$1: EN ISO 20345:2011 **ESD:** EN ISO 61340-5-1:2016

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















SIZE 36 - 48

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

INSOLE

lightweight polyurethane foam coated with fabric MESH, antistatic

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





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

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





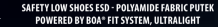






ULTRALIGHT







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

STANDARD

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

polyamide abrasion resistant

36 - 48

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

















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. VERSION

2165-S1B0A

S1 ESD SRC - with composite toe

cap - antistatic properties ESD,
powered by BOA® Fit System

SIZE 36 - 48

STANDARD EN ISO 20345:2011

EN ISO 61340-5-1:2016

brushed cow suede leather **VELOUR**

in a thickness of 1,7 - 1,9 mm

LINING

laminated breathable fabric MESH

INNER

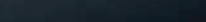
HI-POLY - anatomically shaped, INSOLE lightweight polyurethane foam

coated with fabric MESH,

antistatic

OUTSOLE PU/PU - resistant to fuel oils,

slip resistant, antistatic, double density injection





UPPER













77



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

HI-POLY - anatomically shaped, INNER INSOLE

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

STANDARD

UPPER

2175-S1ESD

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

SIZE 36 - 48

EN ISO 20345:2011

EN ISO 61340-5-1:2016

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













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





















CAROLINA

2235

ORDER NO.

SIZE

2235-S1PESD

VERSION S1 P ESD SRC - with composite toe

cap and kevlar midsole - antistatic properties ESD, NON METALLIC

36 - 49

STANDARD

EN ISO 61340-5-1:2016

EN ISO 20345:2011

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















OCCUPATIONAL SANDALS **FULL GRAIN LEATHER**



LINZ

3995

ORDER NO. 3995-0B

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

LINING without lining

INNER anatomically shaped INSOLE

PHYLON

OUTSOLE EVA/RUBBER - glued

construction









SAFETY SANDALS ESD MICROFIBER, NON METALIC



MONTREAL

2105

ORDER NO. **VERSION**

2105-S1PLESD

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

36 - 48 SIZE

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











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 METALIC



FULHAM

2010

ORDER NO.

2010-S3LESD

VERSION S3L F0 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













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













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



RIMINI

2185

ORDER NO.

VERSION

SIZE

UPPER

2185-S1PESD

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

36 - 48

STANDARD

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

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











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













SAFETY LOW SHOES ESD **FULL GRAIN LEATHER**



TOKIO

2125

STANDARD

UPPER

SIZE

ORDER NO. 2125-S1ESD

VERSION

S1 ESD SRA - with composite toe cap - antistatic properties **ESD**

36 - 48

EN ISO 20345:2011

EN ISO 61340-5-1:2016

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

















MICHELIN

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



POWERED BY BOA FIT® SYSTEM

Unique system of closing shoes



PACE COMFORT

Optimized ergonomics and shoe width.



ORCED 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



ANATOMIC DRY SOLE

Anatomically shaped insole with excellent absorbency and dryness



MEMBRANE GORE-TEX®

Vapor-permeable, waterproof GORE-TEX® membrane



ABRASION-RESISTANT PUTEK FABRIC

High-strength polyamide fabric PUTEK.



ICROFIRER

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

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









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 LINNING

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

















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

LINING laminated breathable fabric MESH

INNER

resistant to fuel oils,



















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 fabric MESH

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













4855



















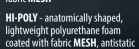


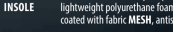






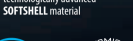








slip resistant, antistatic



















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 shoes suitable for daily wear

and outdoor activities

technologically advanced **SOFTSHELL** material UPPER

LINING

INNER

INSOLE

thermo-insulating, breathable waterproof FREE-TEX® lining

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

antistatic

OUTSOLE MICHELIN® EVA/RUBBER -

glued construction



















MINNESOTA

4875

ORDER NO. 4875-S3

VERSION

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













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

STANDARD

38 - 47

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

NOTE the footwear is not intended for a difficult working environment









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

EN ISO 20345:2011

STANDARD

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

NOTE the footwear is not intended for a difficult working environment











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

NOTE the footwear is not intended for a difficult working environment









LINING

INNER

INSOLE

MALLORCA

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,

ORDER NO. 4785-S1P

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

and kevlar midsole,

NON METALLIC, GRS CE

SIZE 39 - 48

UPPER

NOTE

EN ISO 20345:2011 STANDARD

GRS CERTIFICATION

technologically advanced material SOFTSHELL, RECYCLED

the footwear is not intended for a difficult working environment













NON METALLIC





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

39 - 47

SIZE

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!













SAFETY LOW SHOES - TEXTILE



MONTGOMERY

6345

ORDER NO. 6345-S1P

SIZE

S1 P HRO SRC - with composite VERSION

toe cap and kevlar midsole

39 - 47

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











SIZE

STANDARD

GRS CERTIFICATION

UPPER

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

LINING

INNER

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**

OUTSOLE EVA/RUBBER - resistant to fuel

antistatic

laminated breathable fabric MESH

oils, slip resistant, antistatic, glued construction

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

NOTE the footwear is not intended for a difficult working environment













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

NON METALLIC, GRS CE

39 - 48

EN ISO 20345:2011

knitted textile, **RECYCLED**

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

waterproof FREE-TEX® lining

waterproof **FREE-TEX**® lining

INSOLE

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

antistatic

SIZE 38 - 47

STANDARD EN ISO 20347:2012 OUTSOLE

MICHELIN® EVA/RUBBER -

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

38 - 47

toe cap, hydrophobic,

EN ISO 20347:2012

waterproof FREE-TEX® lining

cowhide leather NUBUCK

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

02 FO SRC - without steel

INNER

LINING

INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam

coated with fabric MESH, antistatic

OUTSOLE

MICHELIN® EVA/RUBBER -

thermo-insulating, breathable waterproof FREE-TEX® lining

resistant to fuel oils, slip resistant, antistatic, glued

construction

NOTE

UPPER

SIZE

STANDARD

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!

















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

OB E WRU SRA - without

EN ISO 20347:2012

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

INNER INSOLE

LINING

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

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

antistatic

cowhide leather NUBUCK

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

OUTSOLE EVA/RUBBER - slip resistant,

glued construction

NOTE

UPPER

VERSION

SIZE

STANDARD

footwear is not designed for all-day workload!





36 - 49













BRASILIA

LINING

INNER

INSOLE

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

OUTSOLE

fabric MESH

laminated breathable

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

antistatic

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

SIZE

UPPER

4150-40

brown colour,

waterproof FREE-TEX® lining

39 - 47

USABILITY

shoes suitable for daily wear and outdoor activities

cowhide leather PULL-UP 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

OUTSOLE EVA/RUBBER glued construction

NOTE color divergence of the material is not a fault









INNER

INSOLE

OUTSOLE

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

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















INSOLE

NEW BOSTON

4920

4920-08 **VERSION** khaki colour, waterproof FREE-TEX® lining

SIZE 36 - 48

ORDER NO.

USABILITY

UPPER

shoes suitable for daily wear

and outdoor activities

cowhide leather NUBUCK in a thickness of 1,9 - 2,1 mm LINING thermo-insulating, breathable

waterproof FREE-TEX® lining INNER

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













SOLES BY



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



FORCED CIRCUITATION

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

PUIEK BRASION-RESISTAN PHITEK FARRIC

High-strength polyamide fabric PUTEK



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



FREE-TEX® LINING

Vapor-permeable, water-resistant membrane



SPACE COMFORT

Optimized ergonomics and shoe width



MICROFIBE

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



NATOMIC DRY SOLE

Anatomically shaped insole with excellent absorbency and dryness



SOFTSHEL

Textile functional material, ensuring water resistance



GLOBAL RECYCLING STANDARD

Standard recycled fibers







MARSEILLE

4235

ORDER NO.

4235-60

LINING

laminated breathable fabric **MESH**

VERSION

black colour MICHELIN® Technical Soles

INNER INSOLE

OUTSOLE

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

SIZE

USABILITY

37 - 47

shoes suitable for daily wear and light outdoor activities

UPPER

technologically advanced **SOFTSHELL** material

MICHELIN®/RUBBER - glued construction













ARGASSI

LINING

INNER

INSOLE

4445

ORDER NO. VERSION

SIZE

UPPER

4445-60

blue colour

36 - 47

USABILITY shoes suitable for daily wear and light outdoor activities

> knitted, breathable, abrasionresistant textile

SHILL MADERIAN

OUTSOLE

without lining

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

antistatic

EVA/RUBBER - glued construction









OUTDOOR LOW SHOES - SOFTSHELL WATERPROOF FREE-TEX® LINING, GRS CE



BRISBANE

4215

ORDER NO.

4215-60

LINING

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

VERSION color black, waterproof **FREE-TEX®** lining **GRS CE**

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

SIZE 39 - 47

USABILITY

shoes suitable for daily wear and light outdoor activities

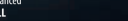
OUTSOLE

DRY SOLE

EVA/RUBBER - glued construction

antistatic

technologically advanced material **SOFTSHELL** UPPER



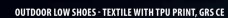














SYDNEY

4225

ORDER NO. **VERSION**

USABILITY

SIZE

UPPER

4225-60

39 - 47

color black, GRS CE

shoes suitable for daily wear and light outdoor activities

breathable, abrasion resistant

textile **DUO** with **TPU** print

MESH

INNER INSOLE

LINING

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

laminated breathable fabric

antistatic

OUTSOLE

EVA/RUBBER - glued construction











MELBOURNE

4805

ORDER NO. 4805-60

black colour

SIZE 39 - 48

VERSION

shoes suitable for daily wear and light outdoor activities USABILITY

UPPER technologically advanced material **SOFTSHELL**

LINING

laminated breathable fabric **MESH**

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

antistatic

EVA/RUBBER - glued

construction







OUTSOLE







SPORT & LEISURE

OUTDOOR LOW SHOES - SOFTSHELL

MELBOURNE

4805

ORDER NO.

CUSTOM

4805-35

black/red colour

VERSION SIZE

UPPER

39 - 48

shoes suitable for daily wear and light outdoor activities USABILITY

technologically advanced material SOFTSHELL

LINING

INNER INSOLE

OUTSOLE

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

antistatic

EVA/RUBBER - glued construction

laminated breathable fabric **MESH**











OUTDOOR LOW SHOES - SYNTHETIC LEATHER COMBINED WITH TEXTILE, PERFORATED



LUSAKA

INNER

INSOLE

OUTSOLE

4445

ORDER NO. 4445-60

VERSION

black colour

SIZE 36 - 48

USABILITY

shoes suitable for daily wear and light outdoor activities

UPPER

synthetic, brushed **ECO VELOUR** material, leather combined with textile

LINING laminated breathable

fabric **MESH**

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

antistatic

EVA/RUBBER - glued

construction











LUSAKA

4445

ORDER NO. **VERSION**

UPPER

4445-11

blue colour

SIZE 36 - 48

USABILITY

shoes suitable for daily wear and light outdoor activities

synthetic, brushed **ECO VELOUR** material, leather

combined with textile

LINING

laminated breathable fabric MESH

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

antistatic

OUTSOLE

EVA/RUBBER - glued

construction







INNER

INSOLE

VERSION red colour

SIZE 36 - 48

shoes suitable for daily wear and light outdoor activities USABILITY

UPPER synthetic, brushed **ECO VELOUR** material, leather

combined with textile

LINING

laminated breathable fabric

MESH

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

antistatic

OUTSOLE EVA/RUBBER - glued

construction











FONTANA

4435

ORDER NO.

USABILITY

UPPER

SIZE

4435-25

VERSION black/grey colour

36 - 48

shoes suitable for daily wear

and light outdoor activities

breathable, abrasion-resistant

textile

LINING

INNER

INSOLE

OUTSOLE

laminated breathable fabric MESH

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

antistatic

EVA/RUBBER - glued construction







OUTDOOR LOW SHOES - TEXTILE



ONTARIO

INNER

INSOLE

OUTSOLE

4405

ORDER NO. VERSION

4405-11

blue colour

SIZE 36 - 48

USABILITY shoes suitable for daily wear

and light outdoor activities

UPPER breathable, abrasion-resistant

textile

LINING

SOFT LINNER - stretch, breathable with absorption capability

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

EVA/RUBBER - glued construction











ONTARIO

4405

ORDER NO. **VERSION**

USABILITY

UPPER

4405-35

red colour

SIZE

36 - 48

shoes suitable for daily wear and light outdoor activities

breathable, abrasion-resistant

textile

LINING

SOFT LINNER - stretch, breathable with absorption capability

INNER INSOLE

OUTSOLE

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

EVA/RUBBER - glued construction







INNER

INSOLE

OUTSOLE

ONTARIO

4405

ORDER NO. 4405-60

VERSION

black colour

SIZE 36 - 48

USABILITY shoes suitable for daily wear

and light outdoor activities

UPPER breathable, abrasion-resistant

textile

LINING **SOFT LINNER** - stretch, breathable with absorption capability

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

EVA/RUBBER - glued construction









NEVADA

4095

ORDER NO.

4095-25 | 4095-60

VERSION 25 grey colour, MICHELIN® Technical Soles

VERSION 60 black colour, MICHELIN® Technical Soles

SIZE 39 - 47

USABILITY shoes suitable for daily wear and light

outdoor activities

pigskin leather **VELOUR** in a thickness of 1,2 - 1,4 mm LINING

INSOLE

laminated breathable fabric **MESH**

INNER

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

OUTSOLE MICHELIN® EVA/RUBBER - glued

construction



UPPER











OUTDOOR SANDALS BRUSHED MICROFIBER COMBINED WITH TEXTILE



SINGAPORE

4625

ORDER NO. 4625-25

grey colour

SIZE 36 - 48

VERSION

UPPER

USABILITY shoes suitable for daily wear and light outdoor activities

brushed microfiber combined

with textile

LINING

INNER

INSOLE

OUTSOLE

laminated breathable fabric

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

antistatic

EVA/RUBBER - glued

construction











SINGAPORE

4625

ORDER NO. 4625-60

VERSION black colour

SIZE 36 - 48

USABILITY shoes suitable for daily wear and

light outdoor activities

UPPER brushed **microfiber** combined

with textile

LINING

INNER

INSOLE

OUTSOLE

laminated breathable fabric MESH

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

antistatic

EVA/RUBBER - glued

construction







TRIPOLIS

LINING

INNER

INSOLE

4675

ORDER NO. 4675-01 | 4675-S1

VERSION 01 01 FO SRA - without steel toe cap

VERSION S1 S1 SRA - with steel toe cap

SIZE 36 - 48

STANDARD **01:** EN ISO 20347:2012

\$1: EN ISO 20345:2011

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

OUTSOLE **EVA/RUBBER** - resistant to fuel

antistatic

MESH

oils, antistatic, slip resistant,

laminated breathable fabric

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

glued construction











OUTDOOR SANDALS BRUSHED MICROFIBER COMBINED WITH TEXTILE



HONOLULU

4125

ORDER NO.

4125-60

VERSION

black colour

SIZE USABILITY

UPPER

37 - 47

shoes suitable for daily wear and light outdoor activities

brushed microfiber combined with textile

LININING

laminated breathable fabric MESH

INNER INSOLE

OUTSOLE

anatomically shaped coated with pig leather

EVA/RUBBER - glued construction









MONZA

4895

ORDER NO. VERSION

4895-60

black colour

SIZE 39 - 48

USABILITY

shoes suitable for daily wear and light outdoor activities

UPPER

cowhide leather in a thickness

of 1,5 - 1,7 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

OUTSOLE

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

TPR - glued construction









MERANO

4885

ORDER NO.

VERSION

USABILITY

SIZE

UPPER

4885-11

blue colour

39 - 48

shoes suitable for daily wear

and light outdoor activities

synthetic, brushed **EKO** material

LINING

fabric **MESH**

laminated breathable

INNER INSOLE

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

antistatic

OUTSOLE

TPR - glued construction







INNER INSOLE

MODENA

4485

ORDER NO. 4485-60

VERSION black colour

SIZE 35 - 41

USABILITY shoes suitable for daily wear

and light outdoor activities

UPPER breathable, abrasion-resistant

knitted textile

LINING **SOFT LINNER** - stretch,

breathable with absorption

capability

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

antistatic

OUTSOLE **EVA** - glued construction











BOLZANO

4495

ORDER NO. VERSION

UPPER

4495-60

black colour

SIZE 39 - 46

USABILITY

shoes suitable for daily wear

and light outdoor activities

breathable, abrasion-resistant

textile

LINING

INNER

INSOLE

OUTSOLE

laminated breathable fabric **MESH**

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

antistatic

EVA/RUBBER - glued

construction







SPORT & LEISURE



ADELAIDE

6205

ORDER NO. 6205-60

VERSION

USABILITY

UPPER

black colour MICHELIN® Technical Soles

INNER INSOLE

LINING

laminated breathable fabric **MESH**

SIZE 39 - 48

shoes suitable for daily wear and light outdoor activities

synthetic, brushed **EKO VELOUR** material

OUTSOLE

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

MICHELIN®/RUBBER - glued

construction













CATANIA

4155

ORDER NO.

VERSION

UPPER

4155-60

black colour

SIZE 37 - 47

shoes suitable for daily wear and light outdoor activities USABILITY

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

EVA/RUBBER - glued construction













HAWAI

UPPER

OUTSOLE

ORDER NO. **VERSION**

SIZE

USABILITY

9005-60

black colour

36 - 48

footwear suitable for seasonal outdoor activities

9005

knitted hardened fabric

EVA/RUBBER





FRESH STEP 21N1

- ANTIPERSPIRANT AND DEODORANT

ANTIPERSPIRANT

ORDER NO. 3500

VERSION volume 200 ml

DESCRIPTION a combination of orange oil and active silver

USABILITY eliminates odor in footwear and prevents it from recurring for a long time



IMPREGNATION

-WATER STOP - UNIVERSAL

IMPREGNATION

ORDER NO. 3600

VERSION volume 300 ml

DESCRIPTION universal impregnating spray for all kinds of material

USABILITY repels water, grease, dust, protects materials from moisture



CLEANING AND HOURISHING FORM FOR ALL TYPES OF LEATHER AND ARTIFICIAL LEATHER

CLEANING FOAM

ORDER NO. 3400

VERSION volume 200 ml

DESCRIPTION gentle cleaning and nourishing foam for all types of leather

and artificial leather

USABILITY deanses and nourishes all types of skin and artificial leather



POLISHING CARNAUBA WAX FOR FULL GRAIN LEATHER MATERIALS, NEUTRAL

POLISHING CARNAUBA WAX

ORDER NO. 3750

VERSION volume 80 g, neutral

DESCRIPTION finishing wax for full grain materials, ensuring lasting shine

USABILITY clean, polish and protects materials against dirts



HYDROPHOBIC CREAM FOR NATURAL, FULL GRAIN LEATHER, BLACK

HYDROPHOBIC CREAM

ORDER NO. 3700

VERSION volume 250 g, black

DESCRIPTION finishing cream, protecting and revitalizing appearance of material

USABILITY protects materials against water and dirts



POLISHING SPONGE WITH WAX FOR FULL GRAIN LEATHER MATERIALS

POLISHING SPONGE

ORDER NO. 3900

VERSION PU foam with camauba wax

DESCRIPTION polishing sponge for full grain leather materials, ensuring lasting shine

USABILITY cleaning, polishing and protecting materials against dirts



ROUNDED SHOELACES - BLACK-GREY

SHOELACES

ORDER NO.

3100

VERSION rounded shoelaces, black-grey colour

90 CM suitable for low cut models 125 CM suitable for high cut models 155 CM suitable for higher models



FLAT SHOELACES - BLACK-GREY

SHOELACES

ORDER NO. 3101

VERSION flat shoelaces, black-grey colour.

90 CM suitable for low cut models 125 CM suitable for high cut models

155 CM suitable for higher models



UNIVERSAL ELASTIC SHOELACES WITH ZIPPER

SHOELACES

ORDER NO. 3105

VERSION universal elastic shoelaces with apper

DESCRIPTION suitable for low cut and sandal models





FLAT SHOELACES - BLACK-RED, STRONG

SHOELACES

ORDER NO. 3102

VERSION flat shoelaces, black-red

90 CM suitable for low cut models for hard area of use

125 CM suitable for high cut models hard area of use 155 CM suitable for higher models hard area of use



SHOEHORN PLASTIC

SHOEHORN

ORDER NO.

3950

VERSION length 25 cm, color black

DESCRIPTION plastic shoehorn in the length of 25 cm with a loop for hanging

USABILITY shoehorn for comfort when putting on







NON ODOUR ABSORBER

ORDER NO. 3501

VERSION volume 200 ml

DESCRIPTION highly effective product for removing odors from shoes and clothes.

USABILITY eliminates odor in shoes and prevents its re-emergence

in the long term











MATERIAL

SIZE

36 48

breathable fabric with absorptive

capability, abrasion-resistant

35 - 48



UPPER

SIZE

MATERIAL





VERSION

MATERIAL

ORDER NO.

VERSION

MATERIAL

MAIN

3000

and gel heel

anatomical, black colour

double layered PU with bamboo fiber

MAIN

anatomical, black colour

shaped felt with PU foam layer and with a latex heel



HI-POLY - ANATOMICAL INNER INSOLE

INNER INSOLE

ORDER NO.

3008 VERSION

anatomical, black colour

MAIN MATERIAL HI-POLY - lightweight, shaped polyurethane foam



UPPER MATERIAL breathable fabric with absorptive capability, abrasion-resistant

SIZE 36-48



ORDER NO.

VERSION

anatomical, black colour - ESD

(B) (B)

@

ANATOMICAL INNER INSOLE ESD

INNER INSOLE

3002

MAIN MATERIAL HI-POLY - lightweight, shaped polyurethane foam ESD



UPPER MATERIAL

SIZE

breathable fabric with absorptive capability, abrasion-resistant

36-48

AL.



ORDER NO.

3005

anatomical, black colour VERSION

MAIN MATERIAL lightweight shaped polyurethane

UPPER

SIZE

MATERIAL

breathable fabric with absorptive capability, abrasion-resistant

36-49



INNER INSOLE

ORDER NO.

3003

VERSION

cutting, blue-white colour

MAIN MATERIAL natural latex foam

UPPER MATERIAL

SIZE

antibacterial textile with print

universal, cutting





ORDER NO. VERSION

USABILITY

PACKING SIZE



BAMBOO FUNCTIONAL SOCKS

BAMBOO SHORT

8011

80% bamboo, 18% polyamide, 2% elastane

special antibacterial socks designed for clean environments and healthcare

3 pack

35 - 38, 39 - 42, 43 - 46





ORDER NO.

VERSION

USABILITY

PACKING

SIZE

BAMBOO FUNCTIONAL SOCKS

BAMBOO ULTRA SHORT

8012

80% bamboo, 18% polyamide, 2% elastane

special antibacterial socks designed for clean environments and healthcare

3 pack

35 - 38, 39 - 42, 43 - 46





ORDER NO.

VERSION USABILITY

PACKING

SIZE

BAMBOO FUNCTIONAL SOCKS BAMBOO

8010

80% bamboo, 18% polyamide, 2% elastane.

special antibacterial socks designed for clean environments and healthcare

3 pack

35 - 38, 39 - 42, 43 - 46





ORDER NO. VERSION

USABILITY

PACKING SIZE BAMBOO FUNCTIONAL SOCKS

BAMBOO SHORT

8007

80% bamboo, 18% polyamide, 2% elastane

special socks created for demanding work environments

3 pack

35 - 38, 39 - 42, 43 - 46





ORDER NO.

VERSION

USABILITY

PACKING SIZE BAMBOO FUNCTIONAL SOCKS

BAMBOO ULTRA SHORT

8009

80% bamboo, 18% polyamide, 2% elastane

special, ultra short, bamboo leisure socks

3 pack

35 - 38, 39 - 42, 43 - 46





ORDER NO. VERSION

USABILITY PACKING

SIZE

35 - 38, 39 - 42, 43 - 46



8003

80% bamboo, 18% polyamide, 2% elastane

special socks created for demanding work environments 3 pack





ORDER NO.

VERSION

USABILITY

PACKING

SIZE



SHORT

8008

40% coolmax, 40% cotton, 18% polyamide, 2% elastane

special socks designed for demanding work environments

3 pack

35 - 38, 39 - 42, 43 - 46





ORDER NO.

VERSION

USE

SIZE

PACKING

COTTON FUNCTIONAL SOCKS

COTTON

8001

85% cotton, 13% polyamide, 2% elastane

special socks designed for demanding work environments

3 pack

35 - 38, 39 - 42, 43 - 46





ORDER NO.

VERSION

USABILITY

PACKING

SIZE

COOLMAX FUNCTIONAL SOCKS

COOLMAX

8004

40% coolmax, 40% cotton, 18% polyamide, 2% elastane

special socks designed for demanding work environments

3 pack

35 - 38, 39 - 42, 43 - 46





ORDER NO. VERSION

USABILITY

PACKING SIZE

WORK FUNCTIONAL SOCKS

WORK

8005

50% cotton, 50% polyamide

special socks designed for demanding work environments

3 pack

35-38, 39-42, 43-46



SIZE

INSOLE INTO THE GUMBOOTS

INSOLE

1001

black colour, height 30 cm + 6 cm hem 37-47



ORDER NO.

VERSION

USE

PACKING SIZE

TERRY FUNCTIONAL SOCKS



8002

80% cotton, 18% polyamide, 2% elastane

special socks designed for demanding work environments

3 pack

35-38, 39-42, 43-46





ORDER NO. VERSION

PACKING SIZE



8006

75% wool, 23% polyamide, 2% elastane

special socks designed for demanding work environments

1 pack

39-42,43-46





PLASTIC **STAND** - 5 types



SHOE **STAND**















ROLL-UP (85 x 200 cm)



ACCESSORIES **STAND**



PALLET COVER (120 x 80 x 55 cm)

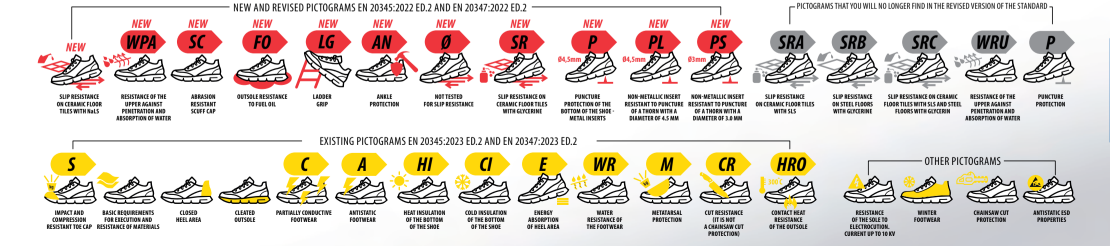








PIKTOGRAMY



WØRK

WIENNA

2885

ORDER NO. 2885-01 | 2885-S1

VERSION 01 01 FO SR - without steel toe cap

VERSION S1 S1 FO SR - with steel toe cap

SIZE 36 - 48

STANDARD **01:** EN ISO 20347:2022

S1: EN ISO 20345:2022

UPPER cowhide leather with pattern

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

PU/PU - resistant to fuel oils, OUTSOLE

antistatic, slip resistant, double

density injection















OCCUPATIONAL AND SAFETY ANKLE SHOES **FULL GRAIN LEATHER**

WØRK

BRUSEL

2880

ORDER NO. 2880-01 | 2880-S1 | 2880-S3

VERSION 01 01 FO SR - without steel toe cap

VERSION S1 S1 F0 SR - with steel toe cap

VERSION S3 SRC - with steel toe cap and

midsole, hydrophobic

SIZE 36 - 48

STANDARD **01:** EN ISO 20347:2022

S1: EN ISO 20345:2022

S3: EN ISO 20345:2011 **UPPER**

cowhide leather with pattern in a thickness of 1,8 - 2,0 mm LINING

OUTSOLE

laminated breathable fabric MESH

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

coated with fabric MESH, antistatic

PU/PU - resistant to fuel oils,

antistatic, slip resistant, double

density injection









3280

ORDER NO. 3280-01 | 3280-S1 | 3280-S3

VERSION 01 01 FO SR - without steel toe cap

VERSION S1 S1 FO SR - with steel toe cap

VERSION S3 S3 FO SR - with steel toe cap

and midsole, hydrophobic

SIZE 36 - 50

STANDARD **01:** EN ISO 20347:2022

S1: EN ISO 20345:2022 **S3:** EN ISO 20345:2022

UPPER corrected cow leather with pattern

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











LINING MESH fabric with absorbency

INNER INSOLE lightweight polyurethan foam, coated with textile MESH,

antistatic

PU/PU - resistant to fuel oils, **OUTSOLE**

antistatic, slip resistant, double density injection







WØRK

GÖTEBORG

3285

ORDER NO. 3285-01 | 3285-S1 | 3285-S3 01 FO SR - without steel toe cap

VERSION S1 S1 FO SR - with steel toe cap

VERSION S3 S3 FO SR - with steel toe cap and midsole, hydrophobic

SIZE 36 - 48

UPPER

STANDARD **01:** EN ISO 20347:2022

> **\$1:** EN ISO 20345:2022 **S3:** EN ISO 20345:2022

corrected cow leather with pattern in a thickness of 1,6 - 1,8 mm

LINING

MESH fabric with absorbency

INNER INSOLE lightweight polyurethan foam, coated with textile MESH.

antistatic

OUTSOLE

PU/PU - resistant to fuel oils,

antistatic, slip resistant, double density injection

































135

OCCUPATIONAL AND SAFETY LOW SHOES **FULL GRAIN LEATHER**

WØRK

RIJEKA

LINING

OUTSOLE

INNER INSOLE

3185

MESH fabric with absorbency

HI-POLY - anatomically shaped,

PU/PU - resistant to fuel oils,

density injection

antistatic, slip resistant, double

lightweight polyurethane foam coated with fabric MESH, antistatic

ORDER NO. 3185-02 | 3185-S3

VERSION 02 02 FO SR - without steel toe cap,

hydrophobic

VERSION S3 S3 FO SR - with steel toe cap

and midsole, hydrophobic

SIZE 35 - 50

STANDARD **02:** EN ISO 20347:2022

S3: EN ISO 20345:2022

UPPER corrected cow leather with pattern

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

















OCCUPATIONAL AND SAFETY ANKLE SHOES **FULL GRAIN LEATHER**

WERK

UMAG

3180

3180-02 | 3180-53 ORDER NO.

VERSION 02 02 FO SR - without steel toe cap,

hydrophobic

VERSION S3 S3 FO SR - with steel toe cap

and midsole, hydrophobic

SIZE 35 - 50

STANDARD **02:** EN ISO 20347:2022

S3: EN ISO 20345:2022

UPPER corrected cow leather with pattern

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

LINING

OUTSOLE

MESH fabric with absorbency

INNER INSOLE

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

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

density injection













ORDER NO. 3235-01 | 3235-S1

VERSION 01 01 FO SR - without steel toe cap

VERSION S1 S1 FO SR - with steel toe cap

36 - 48 SIZE

STANDARD **01:** EN ISO 20347:2022

\$1: EN ISO 20345:2022

UPPER corrected cow leather with pattern

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

3235

LINING MESH fabric with absorbency

INNER INSOLE lightweight polyurethan foam, coated with textile MESH,

antistatic

PU/PU - resistant to fuel oils, OUTSOLE

antistatic, slip resistant,

double density injection















OCCUPATIONAL AND SAFETY SANDALS **FULL GRAIN LEATHER**

WØRK

SPLIT

3345

3345-01 | 3345-S1 ORDER NO.

01 FO SRC - without steel toe cap

VERSION S1 S1 SRC - with steel toe cap

SIZE 36 - 50

STANDARD **01:** EN ISO 20347:2012

S1: EN ISO 20345:2011

UPPER brushed cow suede leather **VELOUR**

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

LINING MESH fabric with absorbency

INNER INSOLE lightweight polyurethan foam, coated with textile MESH,

antistatic

OUTSOLE PU/PU - resistant to fuel oils,

antistatic, slip resistant,

double density injection











WORK /

STOCKHOLM

3280

ORDER NO. 3280-02W | 3280-S3W

VERSION 02W 02W FO SR - without steel toe

cap and midsole, hydrophobic - winter design

VERSION S3W S3W FO SR - with steel toe cap and midsole,

hydrophobic - winter design

SIZE 36 - 50

STANDARD 02W: EN ISO 20347:2022

S3W: EN ISO 20345:2022

UPPER corrected cow leather with pattern

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

LINING hair plush **DELTA**

OUTSOLE

INNER INSOLE anatomically shaped, coated with hair plush DELTA, antistatic

PU/PU - resistant to fuel oils,

antistatic, slip resistant, double

density injection















OCCUPATIONAL AND SAFETY BOOTS FULL GRAIN LEATHER, WINTER DESIGN

WORK

FALUN

3290

ORDER NO. 3290-02W | 3290-S3W

VERSION 02W 02W FO SR - without steel toe

cap and midsole, hydrophobic - winter design

S3W FO SR - with steel toe cap and midsole,

hydrophobic - winter design

SIZE 36 - 50

VERSION S3W

STANDARD **02W:** EN ISO 20347:2022

S3W: EN ISO 20345:2022

UPPER corrected cow leather with pattern

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

LINING

OUTSOLE

hair plush **DELTA**

INNER INSOLE anatomically shaped, coated with hair plush **DELTA**, antistatic

PU/PU - resistant to fuel oils,

antistatic, slip resistant, double

density injection











2880

ORDER NO. 2880-02W | 2880-S3W

VERSION 02W 02W FO SRC - without steel toe

cap and midsole, hydrophobic

- winter design

VERSION S3W S3W SRC - with steel toe cap and

midsole, hydrophobic

- winter désign

36 - 48 SIZE

STANDARD 02W: EN ISO 20347:2012

S3W: EN ISO 20345:2011

UPPER

cowhide leather with pattern in a thickness of 1,8 - 2,0 mm

hair plush **DELTA** LINING

INNER INSOLE anatomically shaped, coated with

hair plush **DELTA**, antistatic

OUTSOLE PU/PU - resistant to fuel oils.

antistatic, slip resistant, double

density injection















OCCUPATIONAL AND SAFETY BOOTS FULL GRAIN LEATHER, WINTER DESIGN

WERK INDUSTRIAL & CALETY PROFUMENT

SHEFFIELD

LINING

2890

ORDER NO.

2890-02W | 2890-S3W

- winter design

VERSION 02W O2W FO CI SRC - without steel toe cap and midsole, hydrophobic INNER INSOLE anatomically shaped, coated with hair plush DELTA, antistatic

VERSION S3W S3W CI SRC - with steel toe cap and

midsole, hydrophobic

- winter design

SIZE 36 - 48

STANDARD

02W: EN ISO 20347:2012

S3W: EN ISO 20345:2011

UPPER cowhide leather with pattern

in a thickness of 1.8 - 2.0 mm

hair plush **DELTA**

PU/PU - resistant to fuel oils, OUTSOLE

antistatic, slip resistant, double

density injection

















WORK /

AMSTERDAM

2865

ORDER NO. 2865-01NON | 2865-51NON

VERSION 01 01 FO SR - without composite

toe cap, NON METALLIC

VERSION S1 S1 FO SR - with composite

toe cap, NON METALLIC

SIZE 36 - 48

STANDARD 01: EN ISO 20347:2022

\$1: EN ISO 20345:2022

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,

antistatic, slip resistant, double density injection















OCCUPATIONAL AND SAFETY SANDALS
FULL GRAIN LEATHER

WERK INDUSTRIAL & SAFETY FOOTWEAR

AMSTERDAM

2865

ORDER NO. 2865-01 | 2865-S1

VERSION 01 01 FO SR - without steel toe cap

VERSION S1 S1 F0 SR - with steel toe cap

SIZE 01: 36 - 48 | **S1:** 36 - 50

STANDARD 01: EN ISO 20347:2022

\$1: EN ISO 20345:2022

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, antistatic,

slip resistant, double density injection











VERSION S1 ESD FO SR - with steel toe cap

- antistatic properties **ESD**

36 - 48 SIZE

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 - transparent - resistant

to fuel oils, antistatic, slip resistant, double density

injection













WØRK

BERN

2885S

2885S-S1ESD ORDER NO.

VERSION **S1 ESD FO SRC** - with steel toe cap

- antistatic properties **ESD**

36 - 48

SIZE STANDARD

EN ISO 20345:2022

EN ISO 61340-5-1:2016

cowhide leather with pattern

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 PU/PU - transparent - resistant to

fuel oils, antistatic, slip resistant,

double density injection



UPPER







OCCUPATIONAL AND SAFETY LOW SHOES - TEXTILE

WØRK

MALAGA

3125

ORDER NO. 3125-01 | 3125-S1

VERSION 01 01 FO - without steel toe cap

VERSION S1 S1 FO - with steel toe cap

SIZE 36 - 48

01: EN ISO 20347:2022 STANDARD

\$1: EN ISO 20345:2022

UPPER knitted, breathable, abrasion-

resistant textile

LINING laminated breathable fabric MESH

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

with fabric **MESH**, antistatic

PU/PU - resistant to fuel oils, antistatic, OUTSOLE

slip resistant, double density injection













SAFETY SANDALS **FULL GRAIN LEATHER, NON METALLIC**

WORK

MARIBOR

LINING

2265

ORDER NO. 2265-S1NON

VERSION **S1 SRA** - with composite

toe cap, NON METALLIC

36 - 48

SIZE

UPPER

NOTE

STANDARD EN ISO 20345:2011

cow suede leather coated, brushed

in a thickness of 1,8 - 2,0 mm

OUTSOLE

PU/PU - resistant to fuel oils, antistatic,

with fabric **MESH**, antistatic

laminated breathable fabric MESH

INNER INSOLE HI-POLY - anatomically shaped,

slip resistant, double density injection

lightweight polyurethane foam coated

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











3165

3165-S1P ORDER NO.

VERSION

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

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER brushed cow suede leather, coated

in a thickness of 1,8 - 2,0 mm

LINING **MESH** fabric with absorbency

INNER INSOLE lightweight polyurethan foam, coated with textile MESH,

antistatic

PU/PU - resistant to fuel oils, OUTSOLE

antistatic, slip resistant, double density injection













LOW CUT OCCUPATIONAL AND SAFETY SHOES TEXTILE



IBIZA

3155

ORDER NO. 3155-01 | 3155-S1

VERSION 01 01 FO SRA - without steel toe cap

VERSION S1 S1 SRA - with steel toe cap

SIZE 36 - 48

STANDARD **01:** EN ISO 20347:2012

\$1: EN ISO 20345:2011

UPPER knitted, breathable, 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, antistatic,

slip resistant, double density injection















PROTECTIVE GLOVES AGAINST MECHANICAL RISKS COMBINED

WORK

2140

ORDER NO. 2140

MATERIAL COMPOSITION palm side made from assorted sheep skin leather, padded, back made of TEBOX, VELCRO

LINING without lining
PACKING 60 pairs / 6 pairs
STANDARD EN ISO 21420:2020

SIZE 8", 10", 12"

VERSION white assorted sheep skin, black **TEBOX** textile

EN 388:2016+A1:2018

PROTECTION CLASS 2111X



PROTECTIVE GLOVES AGAINST MECHANICAL RISKS COMBINED

WERK NOUSTRIAL & SAFETY FOOTWEAR

3040

ORDER NO. 3040

MATERIAL COMPOSITION palm side made from assorted sheep skin leather, back made of cotton textile in blue colour

 LINING
 without lining

 PACKING
 120 pairs / 12 pairs

 STANDARD
 EN ISO 21420:2020 EN 388:2016+A1:2018

SIZE 8", 10"

VERSION white assorted sheep skin, blue knitted cotton

PROTECTION CLASS 1 X 1 1 X



PROTECTIVE GLOVES AGAINST MECHANICAL RISKS COMBINED



3045

ORDER NO. 3045

MATERIAL COMPOSITION palm side made from assorted sheep skin leather, back made of cotton textile, black colour, VELCRO

 LINING
 without lining

 PACKING
 120 pairs / 12 pairs

 STANDARD
 EN ISO 21420:2020 EN 388:2016+A1:2018

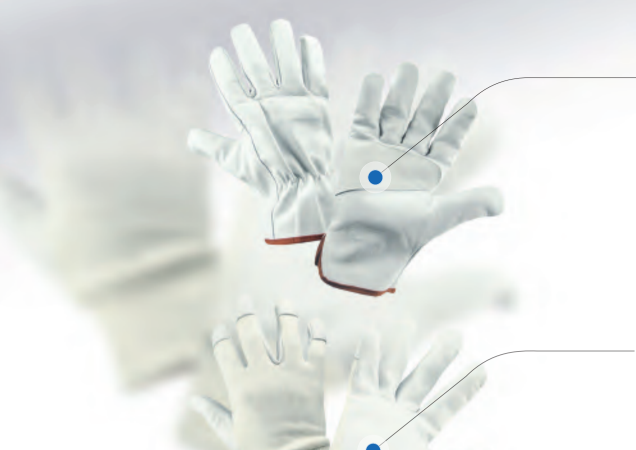
SIZE 8", 10"

VERSION white assorted sheep skin, black knitted cotton

PROTECTION CLASS 1 X 1 1 X







PROTECTIVE GLOVES AGAINST MECHANICAL RISKS **FULL GRAIN LEATHER**

WERK
INDUSTRIAL & SAFETY FOOTWFAD

3030

ORDER NO. 3030

MATERIAL COMPOSITION assorted full grain buffalo leather, double palm, elastic in wrist

LINING without lining **PACKING** 120 pairs / 12 pairs **STANDARD** EN ISO 21420:2020 EN 388:2016+A1:2018

SIZE 10,5"

VERSION white assorted buffalo skin

PROTECTION CLASS 2122X



PROTECTIVE GLOVES AGAINST MECHANICAL RISKS COMBINED

WERK //

101902

ORDER NO. 101902

MATERIAL COMPOSITION palm side made from assorted sheep skin leather, back made of cotton textile,

elastic knitted cuff

LINING without lining **PACKING** 120 pairs / 12 pairs **STANDARD** EN ISO 21420:2020 EN 388:2016+A1:2018

SIZE 8", 10"

VERSION white assorted goat skin, black SPANDEX textile

PROTECTION CLASS 2111X



PROTECTIVE GLOVES AGAINST MECHANICAL RISKS COMBINED



1020R



MATERIAL COMPOSITION palm side made from strong cow full grain leather, back made of red cotton textile,

rubberized cuff

LINING cotton textile in palm **PACKING** 120 pairs / 12 pairs STANDARD EN ISO 21420:2020

EN 388:2016+A1:2018

SIZE

VERSION white full grain cow leather, red cotton textile

PROTECTION CLASS 2132X



PROTECTING GLOVES FOR WELDERS - FULL GRAIN LEATHER



W1/15

ORDER NO. W1/15

MATERIAL COMPOSITION strong cow split leather red colour, impregnated by wax, covered stitching, 35 cm

LINING cotton textile **PACKING** 60 pairs / 6 pairs **STANDARD**

EN 150 21420:2020 EN 388:2016+A1:2018 (3 2 4 4 X) EN 407:2004 (4 1 3 X 3 X) EN 12477:2001 EN 12477:2001/A1:2005 (Typ A)

SIZE

VERSION red cow split leather, length 35 cm

PROTECTION CLASS 3244X 413X3X







PROTECTING GLOVES FOR WELDERS - FULL GRAIN LEATHER

WERK INDUSTRIAL & SAFETY FOOTWEAR

W1/20



MATERIAL COMPOSITION strong cow split leather blue colour, impregnated by wax, double palm, covered stitching, sewn with kevlar thread, 35 cm

LINING cotton textile **PACKING** 60 pairs / 6 pairs **STANDARD** EN ISO 21420: 2020

EN 388 : 2016 + A1 : 2018 (4 5 4 4 X) EN 407 : 2004 (4 1 3 X 3 X)

EN 12477: 2001

EN 12477 : 2001/A1 : 2005 (Type A)

SIZE

VERSION blue cow split leather, double palm and thumb, length 35 cm

4544X 413X3X PROTECTION CLASS



PROTECTING GLOVES FOR WELDERS - FULL GRAIN LEATHER



E1/15LI

ORDER NO. E1/15LI

palm side made from assorted sheep skin, 20 cm length hardcuff made of cow split leather, sewn with kevlar thread MATERIAL COMPOSITION

without lining LINING

PACKING 60 pairs / 12 pairs

STANDARD

EN ISO 21420:2020 EN 388:2016+A1:2018 (2 1 1 2 X) EN 407:2004 (4 1 X X 2 X) EN 12477:2001 EN 12477:2001/A1:2005 (Typ B)

SIZE

grey full grain sheep skin, hard cuff 20 cm made of grey cow split leather VERSION

2112X 41XX2X **PROTECTION CLASS**





