

### WHO GETS THE TITLE SUPERBRANDS

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

### **SUPERBRANDS PROGRAM CZECH REPUBLIC**

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



### Basic **CATEGORIES**

	CLASSIFICATION OF THE FOOTWEAR ACCORDING TO THE LEVEL OF PROTECTION														CATEGORY DESIGNATION																
	EN ISO 20347: 2012 occupational shoes															Ol	В		01		02		03								
	EN ISO 20345: 2011																		safe	ty sho	es			SI	В		<b>S1</b>		S2		\$3
Symbol	RISKS COVERED																														
	basic requirements																							;	x		X		х		х
	closed heel area																							(	0		Х		х		Х
E	energy absorption in the heel ar	rea																						(	0		Х		х		х
A	antistatic properties																		(	0		Х		х		Х					
WRU	resistance of the upper of the shoe to penetration and absorption of water																(	0		0		х		Х							
P	puncture protection of the bottom of the shoe														(	0		0		0		Х									
	outsole with pattern																							(	0		0		0		х
CI	insulation of the outsole against cold																(	0		0		0		0							
HI	insulation of the outsole against heat																		(	0		0		0		0					
HRO	resistance of the outsole against contact heat																		(	0		0		0		0					
WR	durability of the whole shoe against water penetration																			(	0		0		0		0				
F0	resistance of the outsole against fuel oils /occupational shoes only/															0															
M	instep protection /safety shoes only/															0															
SRA	RA CONTRACTOR OF THE CONTRACTO															X		X		X		X									
SRB	antislip resistance															)	X		X		X		X								
SRC	RC Commence of the Commence of															2	X		X		X		X								
	Size <b>CHART</b>																														
	EU - EUROPEAN NUMBERING	3	1	32	33	34	1	35	36	37		38	39		40	4	1	42	43		44	45	46		47	48	49		50	51	52
	MM (MONDO POINT)	195	200	205	210	215	220	225	230	235	240	245	250	255	5 2	60	265	270	275	280	285	290	295	300	305	310	315	320	325	330	335
	UK - ENGLISH NUMBERING	1	12,5	0 0,5	1	1,5	2	2,5	3,5	4	4,5	5	5,5	6	6,5	7	7,5	8	8,5	9 9	,5   10	10,5	11   1	1,5	12   1	2,5	13   13,5	14	14,5	15   15	5,5   16
	US - AMERICAN NUMBERING			1   1,5	2	2,5	3	3,5 4	4 4,5	5	5,5	6	6,5	7	7,5	8	8,5	9	9,5	10   10	0,5   11	11,5	12   1	2,5	13   1	3,5	14   14,5	15	15,5	16   16	5,5   17
												PIC	CTO	GRA	MS																



energy absorption in the heel area



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



slip resistance



antistatic properties



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



protection of the footwear against punctures up to 1100 N



shoe upper resistance against penetration and water absorption



instep protection /for safety shoes only/



ESD antistatic properties



cold resistance



upper resistance against chain saw cutting



outsole resistant to contact heat up to 300°C







for medium-heavy environments, industrial companies, logistics and transport, for various trades,

with unique Michelin® Technical Soles and also with the unique patented BOA® Fit System.





#### FORCED CIRCULATION

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



#### SPACE COMEOR

Optimized ergonomics and shoe width.



Vapor-permeable, water-resistant membrane.

MICHELIN

SOLES BY MICHELIN®

The outsoles are equipped

with a combination

of specially designed rubber

compounds and are inspired

by unique technical design of world famous brands Michelin® tires.

#### ANATOMIC DRY SOLF

Anatomically shaped insole with excellent absorbency and dryness.



#### HR

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



#### NON METALLO

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



PUTEK FABRIC

High-strength polyamide fabric PUTEK

#### SAFETY BOOTS - CHAIN SAW RESISTANT - FULL GRAIN LEATHER WITH MEMBRANE FREE-TEX®, ANTICUT LEVEL 2



**CURYCH** 

6650

ORDER NO. 6650-S3

VERSION S3 HRO SRC CI ANTICTUT LEVEL 2 -

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

SIZE 39 - 47

EN ISO 20345:2011 | EN ISO 17249 STANDARD

**UPPER** 

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

breathable thermo-insulation MEMBRANE FREE-TEX® + 3M THINSULATE LINING

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

OUTSOLE EVA/RUBBER - glued construction,

antistatic, antislip

















# **DURANGO**

2740

ORDER NO. 2740-01

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

and midsole

SIZE 37 - 47

**STANDARD** EN ISO 20347:2012

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

**CAMBRELLA** fabric with absorbency

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

OUTSOLE

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











#### **ANKLE SAFETY SHOES FULL GRAIN LEATHER WITH MEMBRANE FREE-TEX®**



**DORTMUND** 

2540

ORDER NO. 2540-S3

S3 HRO SRC - with composite VERSION

toe cap and kevlar midsole, hydrophobic, MEMBRANE FREE-TEX®

SIZE 39 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather PULL-UP

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

LINING breathable thermo-insulation MEMBRANE FREE-TEX®

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

**PU/RUBBER** - up to 300°C, resistant to fuel oils, antislip, antistatic, OUTSOLE

double density injection

















**ANKLE OCCUPATIONAL SHOES** FULL GRAIN LEATHER WITH MEMBRANE FREE-TEX®



# **STUTTGART**

2550

ORDER NO. 2550-02

**02 FO HRO SRC** - without composite

toe cap and kevlar midsole,

hydrophobic,
MEMBRANE FREE-TEX®

39 - 48 SIZE

**STANDARD** EN ISO 20347:2012

**UPPER** cowhide leather PULL-UP

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

LINING

INNER

INSOLE

OUTSOLE

breathable thermo-insulation **MEMBRANE FREE-TEX®** 

**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



















#### **ANKLE SAFETY SHOES** FULL GRAIN LEATHER, WITH MICHELIN® OUTSOLE



# **LOS ANGELES**

6440

ORDER NO. 6440-S3

VERSION

**S3 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 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, antislip, antistatic

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



















ANKLE OCCUPATIONAL SHOES WITH MEMBRANE FREE-TEX®, WITH MICHELIN® OUTSOLE, NON METALLIC - FULL GRAIN LEATHER



### **ARKANSAS**

6430

ORDER NO. 6430-S3

VERSION **S3 HRO SRC** - with composite

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

SIZE 39 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather NUBUCK in a thickness of 1.9 - 2.1 mm LINNING

breathable thermo-insulation **MEMBRANE FREE-TEX®** 

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, anti-slip, antistatic















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



### **MASKAT**

INNER

INSOLE

5440

ORDER NO. 5440-S1P

**S1P HRO SRC** - with composite toe cap and kevlar midsole VERSION

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, resistant

to fuel oils, antistatic, antislip, double density injection











NOTE

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





SAFETY BOOTS
FULL GRAIN LEATHER, WINTER DESIGN



# **EDINBURGH**

5180

ORDER NO. 5180-S3

VERSION

**S3 CI SRC** - with composite toe cap and kevlar midsole, hydrophobic, winter design

SIZE 39 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather CRAZY HORSE

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

hair plush DELTA LINING

INNER INSOLE

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

OUTSOLE

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











**LOW CUT SAFETY SHOES FULL GRAIN LEATHER** 



**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

**UPPER** cowhide leather NUBUCK 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, antislip









NOTE

divergence of the material color shades is not a fault





### **FULL GRAIN LEATHER DAMASK**

2760

ORDER NO. 2760-S3

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

36 - 48

**STANDARD** EN ISO 20345:2011

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

**ANKLE SAFETY SHOES** 

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, antislip



SIZE







NOTE

divergence of the material color shades is not a fault

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



### MIAMI

INSOLE

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

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

INNER

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

OUTSOLE PU/TPU - transparent

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



















**OXFORD** 

5130

ORDER NO. 5130-S3

S3 SRC - with composite toe cap VERSION

and kevlar midsole, hydrophobic, **NON METALLIC** 

SIZE 36 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather NUBUCK

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

LINING

INNER

INSOLE

laminated breathable fabric

MESH

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

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

double density injection, antislip























### SAFETY SANDAL **FULL GRAIN LEATHER, NON METALLIC**



**KANSAS** 

5105

ORDER NO. 5105-S1P

VERSION S1P SRC - with composite

toe cap and kevlar midsole,
NON METALLIC

SIZE 36 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cow suede leather coated,

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

LINING laminated breathable

fabric MESH

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

a high absorbency, antistatic

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

antistatic, double density injection, antislip











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





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



# LINCOLN

5115 /

ORDER NO. 5115-S1P

VERSION S1P SRC - with composite

toe cap and kevlar midsole,

NON METALLIC

SIZE 36 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather NUBUCK

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

**INSOLE** 

LINING

INNER

from material **EVA** with

laminated breathable

anatomically shaped

fabric MESH

a high absorbency, antistatic

PU/TPU - transparent -OUTSOLE

resistant to fuel oils, antistatic, double density injection, antislip























### ANKLE OCCUPATIONAL SHOES **FULL GRAIN LEATHER**



# **SAN MARINO**

INNER

INSOLE

OUTSOLE

3170

ORDER NO. 3170-01

**VERSION** 01 FO SRA - without steel

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

LINNING laminated breathable fabric MESH

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

antistatic

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

density injection













LOW CUT OCCUPATIONAL SHOES **FULL GRAIN LEATHER** 



**SOFIE** 

3175

ORDER NO. **VERSION** 

3175-01

01 FO SRA - without steel

toe cap

SIZE 36 - 48

STANDARD EN ISO 20347:2012

brushed cow suede leather

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

LINNING

laminated breathable fabric MESH

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

antistatic

**OUTSOLE** 

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

density injection









#### LOW CUT OCCUPATIONAL SHOES - FULL GRAIN LEATHER



# **SEATTLE**

2575

ORDER NO. 2575-01P

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

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

HI-POLY - padded, anatomically INNER INSOLE shaped, made of porous

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

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

double density injection

















# **RICHMOND**

2585

ORDER NO. 2585-01

VERSION 01 FO SRA - without steel

toe cap

SIZE 36 - 47

**STANDARD** EN ISO 20347:2012

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

of 1,7 - 1,9 mm

- Contraction Contraction

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, antislip, antistatic,

double density injection















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



### **MADISON**

INSOLE

2595

ORDER NO. 2595-01 | 2595-S1

**VERSION 01 01 FO SRA** - without steel toe cap

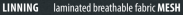
**VERSION S1 S1 SRA** - with steel toe cap

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



INNER

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

antistatic

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

antistatic, double density injection



















**TIRANA** 

3195

ORDER NO. 3195-01

**VERSIO** 01 FO SRA - without steel

toe cap

SIZE 36 - 48

**STANDARD** EN ISO 20347:2012

brushed cowhide leather **VELOUR** in a thickness

of 1,7 - 1,9 mm

LINNING laminated breathable fabric MESH

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

**OUTSOLE PU/PU - transparent** - resistant

to fuel oils, antislip, antistatic, double

density injection











#### **LOW CUT SAFETY SHOES** LEATHER COMBINED WITH TEXTILE



**ROMA** 

INNER INSOLE 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 laminated breathable fabric MESH

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

antistatic

OUTSOLE

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











White the second second

ANKLE SAFETY SHOES
LEATHER COMBINED WITH TEXTILE



**LISABON** 

2660

ORDER NO. 2660-S1

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

A CONTRACTOR OF THE PARTY OF TH

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













### LOW CUT OCCUPATIONAL SHOES **FULL GRAIN LEATHER**



# **VALENCIA**

2995

ORDER NO. 2995-01

VERSION 01 FO SRC - without

steel 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

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

antistatic

OUTSOLE

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















ANKLE OCCUPATIONAL SHOES **FULL GRAIN LEATHER** 



### **MADRID**

2990

ORDER NO. 2990-01

VERSION 01 FO SRC - without

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

antistatic

OUTSOLE

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

density injection, antislip









LOW CUT OCCUPATIONAL SHOES **FARMER - FULL GRAIN LEATHER** 



### **VALLETTA**

2775

ORDER NO. 2775-01

VERSION 01 FO SRC - without steel

toe cap

SIZE 36 - 48

**STANDARD** EN ISO 20347:2012

UPPER cowhide leather NUBUCK in a thickness of 1,8 - 2,0 mm LINNING **CAMBRELLA** fabric

with absorbency

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

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

antistatic, double density injection











NOTE

color divergence of the material is not a fault





**ANKLE OCCUPATIONAL SHOES** FARMER - FULL GRAIN LEATHER | WINTER DESIGN

LINNING 01 CAMBRELLA fabric

LINNING 02W hair plush DELTA

with absorbency

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

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





INNER

INSOLE

OUTSOLE

2770

ORDER NO.

2770-01 | 2770-02W

**VERSION 01 01 FO SRC** - without steel

toe cap

VERSION 02W 02W FO SRC - without steel

toe cap, hydrophobic, winter design

36 - 48

SIZE EN ISO 20347:2012

STANDARD

**UPPER** cowhide leather NUBUCK

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

NOTE color divergence of the material is not a fault























# **ANKLE OUTDOOR SHOES - FULL GRAIN LEATHER** WINNIPEG

ORDER NO. 4900-40

VERSION brown colour, FREE-TEX®

SIZE 40 - 47

USABILITY shoes suitable for daily wear

and outdoor activities

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

cowhide leather PULL-UP

LINING

breathable thermo-insulation MEMBRANE FREE-TEX®

4900

expanded polyurethane of high absorbency, antistatic

EVA/RUBBER - glued

construction



NOTE







INNER

INSOLE

OUTSOLE

color divergence of the material is not a fault





# **SAN MARINO**

3170

ORDER NO. **VERSION** 

3170-01W

**01W FO SRC** - without steel

toe cap, winter design

SIZE 36 - 48

STANDARD EN ISO 20347:2012

**UPPER** 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, anti-slip, antistatic, double density injection



















#### **SAFETY SANDAL - FULL GRAIN LEATHER**



HAAG

INNER INSOLE 5335

ORDER NO. 5335-S1P

**S1P SRA** - with composite toe cap and kevlar midsole VERSION

SIZE 36 - 48

STANDARD EN ISO 20345:2011

UPPER cowhide leather **CRAZY HORSE** in a thickness

of 2,0 - 2,2 mm

LINNING laminated breathable fabric MESH

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

antistatic

**OUTSOLE** 

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























### LYON

2225

ORDER NO. 2225-S1ESD

S1 ESD SRC **VERSION** 

- with aluminium toe cap

- antistatic properties **ESD** 

SIZE 36 - 48

STANDARD EN ISO 20345:2011

EN ISO 61340-5-1:2016

cow suede leather, coated, brushed in a thickness

of 1,8 - 2,0 mm

LINING

INNER

laminated breathable fabric MESH

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

antistatic

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

injection









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



# **BALTIMORE**

INNER INSOLE 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 breat

laminated breathable fabric **MESH** 

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

antistatic

OUTSOLE EVA/RUBBER - resistant

to fuel oils, antistatic, antislip, glued construction, with high

rubber occupancy















OCCUPATIONAL BOOTS
FULL GRAIN LEATHER IN A COMBINATION WITH RUBBER



# WELLINGTON

4390

ORDER NO. 4390-08

**VERSION OB E SRA** - without steel toe

cap

**SIZE** 38 - 48

**STANDARD** EN ISO 20347:2012

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

of 1,7 - 1,9 mm

LINING

INSOLE

textile, thermo-insulation **FLEECE** 

INNER HI

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

antistatic

OUTSOLE

**EVA/RUBBER** - antistatic, antislip, glued construction, with high rubber occupancy









