# Strong & Safety









**38 BODE THE UPPER PUTEK** WATER VAPOR PERMEABILITY STRENGTH IN TEAR OF CHINK



In the **Strong & Safety** category, we offer footwear that is suitable for indoor and outdoor use, for medium-heavy environments, industrial companies, logistics and transport, for various trades, for outdoor operations and warehouses.

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

RETEX

Manual



MEMBRANE GORE-TEX® Vapor-permeable, waterproof GORE-TEX® membrane

SOLES BY 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<sup>®</sup> tires

anatomic DRY SOLE

ANATOMIC DRY SOLE Anatomically shaped insole with excellent absorbency and dryness

## NON METALLIC

NON METALLIC Shoes without any metal components suitable for area that require it

GORETEX

powered by BOA FIT® SYSTEM Unique system of closing footwear

BOA



FREE-TEX® LINING Vapor-permeable, water-resistant membrane



FORCED CIRCULATION

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



SPACE COMFORT Optimized ergonomics and shoe width



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



ABRASION-RESISTANT PUTEK FABRIC High-strength polyamide

gh-strength polyami fabric PUTEK



ALC: NO.

an D



OCCUPATIONAL AND SAFETY BOOTS - FULL GRAIN LEATHER, GORE-TEX® MEMBRANE, MICHELIN® TECHNICAL SOLES

13.0

3.0

1 //IN

+3.0

(CHIDI))

HAR

VICTOR NO.

0.5

anastrone date

NEW

12-0'8

GUNE

and the second s

GOZETEX

Mm

S7L S NEW SR E A WYPA PL WR FO HRO

FOOTWEAR		UTAH	7590
ORDER NO.	7590-06   7590-S7L	UPPER	smooth cowhide leather in a thickness of 2.0 - 2.2 mm
VERSION 06	<b>O6 FO HRO SR</b> - without toe cap and kevlar midsole, hydrophobic, <b>GORE-TEX® membrane</b> ,	LINNING	vapor permeable, waterproof GORE-TEX <sup>®</sup> membrane
VERSION S7L	MICHELIN® Technical Soles S7L F0 HR0 SR - with composite toe cap and kevlar midsole, hydrophobic, G0RE-TEX® membra		HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
SIZE	MICHELIN® Technical Soles 39 - 48	OUTSOLE	MICHELIN®-PU/RUBBER - up to 300°C, HRO, SR, resistant to fuel
STANDARD	<b>06:</b> EN ISO 20347:2022 <b>S7L:</b> EN ISO 20345:2022		oils, slip resistant, antistatic
		DRY SOLE	







		NKLE SHOES ESI RPROOF FREE-1	D - FULL GRAIN LEATHER FEX® LINING
		OTTU	iart 2550
NO.	2550-06ESD	LINING	thermo-insulating, breathable waterproof <b>FREE-TEX</b> ® lining
N	<b>OG FO ESD HRO SR</b> - without toe cap and midsole, hydrophobic, waterproof <b>FREE-TEX</b> <sup>®</sup> lining - antistatic properties <b>ESD</b>	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
	39 - 48	OUTSOLE	PU/RUBBER - up to 300°C, HRO, SR
RD	EN ISO 20347:2022		resistant to fuel oils, slip resistant, antistatic, double density injection
	cowhide leather <b>PULL-UP</b>		

-ORCED

A WPA

Ε

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

HARDHEEL SPACE

ŧ.

ORDER N VERSION

SIZE STANDA UPPER

PL WR FO HRO

DRY SOLE



(

(WRU)

Sentines.

02

**S**3



#### **OCCUPATIONAL AND SAFETY BOOTS** FULL GRAIN LEATHER, WINTER DESIGN

FOOTWE	EDIN	BURGH	5180		
ORDER NO.	5180-02   5180-S3	UPPER	cowhide leather <b>CRAZY HORSE</b>		
VERSION 02	<b>02 FO CI SRC</b> - without toe cap and		in a thickness of 1,9 - 2,1 mm		
VENSION 02	midsole, hydrophobic, winter design	LINING	hair plush DELTA		
VERSION S3	S3 Cl SRC - with composite toe cap and kevlar midsole, hydrophobic,	INNER INSOLE	anatomically shaped, coated with hair plush <b>DELTA</b> , antistatic		
	winter design				
SIZE	39 - 48	OUTSOLE	<b>PU/PU</b> - resistant to fuel oils, slip resistant, antistatic, double		
STANDARD	<b>02:</b> EN ISO 20347:2022 <b>S3:</b> EN ISO 20345:2011		density injection		











	SAFETY ANKLE SHOES FULL GRAIN LEATHER		
VEAR	DAMA	SK	
2760-53	LINING	laminated b fabric <b>MESH</b>	
<b>S3 SRC</b> - with composite toe cap and kevlar midsole, hydrophobic	INNER	HI-POLY - al	

INSOLE

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

reathable

2760

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

NOTE divergence of the material color shades is not a fault

OOTWEAR

36 - 48 STANDARD EN ISO 20345:2011

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

ORDER NO. 2760-S3

VERSION

SIZE

UPPER

M SPACE ПС

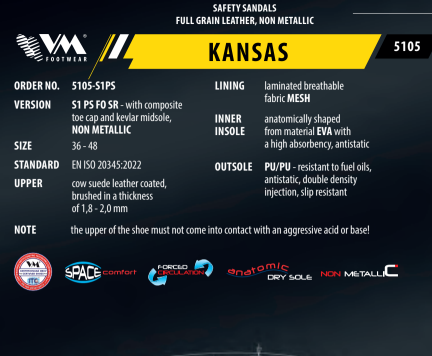
FORCED 🌌

DRY SOLE

49

STRONG & SAFETY









	FULI	SAFETY SANDAL GRAIN LEATHER, NO				
FOOT		LINCO	LN		5115	/
ORDER NO.	5115-S1P	LINING	laminated breathable fabric <b>MESH</b>			
VERSION	ON S1 P SRC - with composite toe cap and kevlar midsole, NON METALLIC	INNER INSOLE	anatomically shaped from material <b>EVA</b> with a high absorbency, antistati			
SIZE	36 - 48					
STANDARD	EN ISO 20345:2011	OUTSOLE	PU/TPU - transparent - resistant to fuel oils, anti:			
UPPER	cowhide leather <b>NUBUCK</b> in a thickness of 1,8 - 2,0 mm		double density injection, resistant			







STRONG & SAFETY

















#### **OCCUPATIONAL ANKLE SHOES** FULL GRAIN LEATHER - WINTER DESIGN

DRY SOLE

### 3170 /

	LINNING	hair plush <b>DELTA</b>
	INNER INSOLE	HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
DUR	OUTSOLE	<b>PU/PU</b> - resistant to fuel oils, slip resistant, antistatic, double density iniection



