

**IT'S IN
YOUR
HANDS.**

**SAFETY
SHOES**

THE CREATION OF OUR SAFETY SHOES

DEVELOPMENT

FROM PRACTICE, FOR PRACTICE

When developing our new safety shoe series, we focused on one clear goal: **Maximum protection, high wearing comfort, and a simple, logical product selection for the user.**

DEVELOPMENT IN COLLABORATION WITH PROFESSIONALS

All models were tested in collaboration with craftsmen and specialist companies. Their feedback on fit, slip resistance, comfort, and much more was directly incorporated into product optimization.



1 OUR QUALITY PROMISE: ULTRA, PRO, CLASSIC

In addition, our safety shoes differ in terms of features, material quality, and durability:

- ULTRA** – premium materials, maximum comfort, and maximum durability
- PRO** – increased robustness and improved comfort
- CLASSIC** – solid quality for regular use

ULTRA stands for our uncompromising professional solution. Tested by professionals – optimized for everyday use.

2 THE PROTECTION CLASSES: S1PS AND S3S

Puncture and impact protection is divided into two classes in accordance with the standard:

S1PS: Meets all basic requirements of the standard (slip resistance, closed heel area, antistatic, energy absorption in the heel area) Puncture resistance: textile sole, 3.0 mm test nail

S3S: Meets the same requirements as S1PS and is also waterproof.

This allows each user to choose exactly the level of protection that suits their everyday work.

8 MODELS – CLEARLY STRUCTURED, SIMPLY PRESENTED

The result is a carefully selected range of **eight safety shoe models** that:

- covers all relevant requirements
- provides clear guidance for the user
- and can be ideally presented on shelves, in modules, or on display stands

„Developed from practical experience – for every challenge.“

ULTRA – MAXIMUM PERFORMANCE WITHOUT COMPROMISE

The **ULTRA** models are the top of the range in our safety shoe series. They were developed for extreme requirements and combine **Premium materials with maximum comfort and maximum durability.**

The **ULTRA** models focus on:

- particularly durable outer materials
- maximum comfort and durability
- High-quality Quick-Lace system for a finely adjustable, precise fit

ULTRA is the right choice for professionals who **refuse to compromise** and expect a product that delivers consistently high performance even with intensive daily use.



SAFETY SHOE U-100

DESCRIPTION

- quick-lace system for a finely adjustable, precise fit
- ultra-light toe cap made of metal-free carbon fiber
- puncture-resistant, non-metallic Kevlar midsole
- heat-resistant and non-slip sole
- reinforced material in the toe cap area for longer durability
- waterproof upper material
- anti-odor insoles reduce odors

S3S

ULTRA
★★★★★



MATERIAL
Upper material: Oxford fabric, Sandwich Mesh
Midsole: Kevlar
Sole: heat-resistant rubber, TPU
Lining: breathable functional lining
Toe cap: Carbon fiber

CE EN ISO 20345:2022

Art. no.	Size	VE	ÜK
903541	41	1	6
903542	42	1	6
903543	43	1	6
903544	44	1	6
903545	45	1	6
903546	46	1	6

HEAT RESISTANT

PUNCTURE RESISTANT

REINFORCED ZONE

ANTI ODOR INSOLE

ULTRA LIGHT TOE CAP

WATER PROOF

ANTI SLIP

QUICK LACE SYSTEM

SAFETY BOOT U-201

- DESCRIPTION**
- quick-lace system for a finely adjustable, precise fit
 - ultra-light toe cap made of metal-free carbon fiber
 - puncture-resistant, non-metallic Kevlar midsole
 - heat-resistant and non-slip sole
 - reinforced material in the toe cap area for longer durability
 - waterproof upper material
 - anti-odor insoles reduce odors

S3S

ULTRA
★★★★★



MATERIAL
Upper material: Textiles, TPU
Midsole: Kevlar
Outsole: heat-resistant rubber
Lining: breathable functional lining
Toe cap: Carbon fiber

CE EN ISO 20345:2022

Art. no.	Size	VE	ÜK
903741	41	1	6
903742	42	1	6
903743	43	1	6
903744	44	1	6
903745	45	1	6
903746	46	1	6



SAFETY SHOE U-200

- DESCRIPTION**
- quick-lace system for a finely adjustable, precise fit
 - ultra-light toe cap made of metal-free carbon fiber
 - puncture-resistant, non-metallic Kevlar midsole
 - heat-resistant and non-slip sole
 - reinforced material in the toe cap area for longer durability
 - waterproof upper material
 - anti-odor insoles reduce odors

S3S

ULTRA
★★★★★



MATERIAL
Upper material: Textiles, TPU
Midsole: Kevlar
Outsole: heat-resistant rubber
Lining: breathable functional lining
Toe cap: Carbon fiber

CE EN ISO 20345:2022

Art. no.	Size	VE	ÜK
903641	41	1	6
903642	42	1	6
903643	43	1	6
903644	44	1	6
903645	45	1	6
903646	46	1	6



PRO – DEVELOPED FOR PROFESSIONAL CONTINUOUS USE

The **PRO** models are designed for users who rely on their work shoes every day and work in demanding conditions. In this category, the focus is on **reliability, ergonomics, and durability**.

The **PRO** models focus on:

- reinforced materials
- high resistance
- optimized design

The **PRO** models are aimed at **professional craftsmen and specialist companies** who need a product that delivers consistently high performance in daily use and impresses in the long term.



SAFETY SHOE P-200

DESCRIPTION

- ultra-light toe cap made of metal-free carbon fiber
- puncture-resistant, non-metallic Kevlar midsole
- heat-resistant and non-slip sole
- reinforced material in the toe cap area for longer durability
- anti-odor insoles reduce odors

S1PS

PRO
★★★★☆



MATERIAL
Upper material: Textiles, TPU, Synthetic leather
Midsole: Kevlar
Outsole: heat-resistant rubber
Lining: breathable functional lining
Toe cap: Carbon fiber

CE EN ISO 20345:2022

Art. no.	Size	VE	ÜK
903441	41	1	6
903442	42	1	6
903443	43	1	6
903444	44	1	6
903445	45	1	6
903446	46	1	6

ANTI ODOR
INSOLE

ANTI
SLIP

HEAT
RESISTANT

PUNCTURE
RESISTANT

REINFORCED
ZONE

ULTRA LIGHT
TOE CAP

SAFETY BOOT P-101

- DESCRIPTION**
- ultra-light toe cap made of metal-free carbon fiber
 - puncture-resistant, non-metallic Kevlar midsole
 - heat-resistant and non-slip sole
 - reinforced material in the toe cap area for longer durability
 - waterproof upper material
 - anti-odor insoles reduce odors

S3S

PRO
★★★★☆



MATERIAL
Upper material: Oxford fabric, Sandwich Mesh, TPU
Midsole: Kevlar
Outsole: heat-resistant rubber
Lining: breathable functional lining
Toe cap: Carbon fiber

Art. no.	Size	VE	ÜK
903341	41	1	6
903342	42	1	6
903343	43	1	6
903344	44	1	6
903345	45	1	6
903346	46	1	6

ANTI ODOR
INSOLE

ANTI
SLIP

HEAT
RESISTANT

PUNCTURE
RESISTANT

REINFORCED
ZONE

ULTRA LIGHT
TOE CAP

WATER
PROOF

CE EN ISO 20345:2022

SAFETY SHOE P-100

- DESCRIPTION**
- ultra-light toe cap made of metal-free carbon fiber
 - puncture-resistant, non-metallic Kevlar midsole
 - heat-resistant and non-slip sole
 - reinforced material in the toe cap area for longer durability
 - anti-odor insoles reduce odors

S1PS

PRO
★★★★☆



MATERIAL
Upper material: Oxford fabric, Sanwich Mesh, TPU
Midsole: Kevlar
Outsole: heat-resistant rubber
Lining: breathable functional lining
Toe cap: Carbon fiber

Art. no.	Size	VE	ÜK
903236	36	1	6
903237	37	1	6
903238	38	1	6
903239	39	1	6
903240	40	1	6
903241	41	1	6
903242	42	1	6
903243	43	1	6
903244	44	1	6
903245	45	1	6
903246	46	1	6

ANTI ODOR
INSOLE

ANTI
SLIP

HEAT
RESISTANT

PUNCTURE
RESISTANT

REINFORCED
ZONE

ULTRA LIGHT
TOE CAP

CE EN ISO 20345:2022

CLASSIC – RELIABLE QUALITY FOR VERSATILE APPLICATIONS

The **CLASSIC** models stand for reliable protection, comfortable wear, and a balanced relationship between function and economy. They are designed for users who value solid, proven quality.

The **CLASSIC** models focus on:

- functionality
- suitability for everyday use
- economic efficiency

CLASSIC is therefore the ideal entry-level class for anyone looking for **solid protection and attractive value for money**.



SAFETY BOOT C-101

DESCRIPTION
 — puncture-resistant, non-metallic Kevlar midsole
 — anti-slip outsole
 — reinforced material in the toe cap area for longer durability
 — waterproof upper material

MATERIAL
Upper material: Synthetic leather, Mesh
Midsole: Kevlar
Outsole: PU
Lining: breathable functional lining
Toe cap: plastic

CE EN 14404:2024

Art. no.	Size	VE	ÜK
903141-46	41-46	1	6



CLASSIC ★★☆☆☆ **S3S**



SAFETY SHOE C-100

DESCRIPTION
 — puncture-resistant, non-metallic Kevlar midsole
 — anti-slip outsole
 — reinforced material in the toe cap area for longer durability

MATERIAL
Upper material: Synthetic leather, Mesh
Midsole: Kevlar
Outsole: PU
Lining: breathable functional lining
Toe cap: plastic

CE EN 14404:2024

Art. no.	Size	VE	ÜK
903041-46	41-46	1	6



CLASSIC ★★☆☆☆ **S1PS**



IT'S IN YOUR HANDS.

Together we can achieve more.
Your GEBOL customer service team:



GEBOL GmbH
Samesleitner Straße 34, A-4470 Enns



office@gebol.at



+43 7223 85085-0



www.gebol.com

THE RIGHT SOLUTION FOR EVERYONE

- For professional users and DIY enthusiasts
- Compliant with all legal requirements
- The right product for every application

FAST. RELIABLE.

- Delivery within 48 hours
- Efficient logistics processes
- Reliable shipping partners, Europe-wide

WERE THERE WHEN YOU NEEDED THEM

- High storage capacities
- Ready for shipping at any time

RESPONSIBILITY THAT WORKS

- ISO 14001:2015 certified environmental management
- Cardboard instead of plastic wherever possible
- Responsibility for people and the environment in production
- Focus on sustainable development

QUALITY WITHOUT COMPROMISE

- ISO 9001:2015 certified
- Quality control by international testing institutes
- Quality and compliance management inspects products and production processes on site.

DESIGNED FOR REAL WORK

- Continuous product development
- Focus on application and product quality
- Innovative sales concepts and POS solutions

MORE THAN JUST PRODUCTS

- Support from our own employees
- Expert advice
- Support with placement and promotions

STRONG BRAND. STRONG TEAM.

- Groundbreaking, innovative corporate culture
- Health promotion programs
- Open, modern office concept with varied communal and open areas.





GmbH

Samesleitner Straße 34, A-4470 Enns

Phone: +43 7223 85085-0
customer service: +43 7223 85085-15
Email: office@gebol.at

www.gebol.com