

NEW COMPOSITE RANGE GAME, SET & MAIGHT



enjoy safety

f 💿 🗗 in www.deltaplus.eu

COMPOSITE RANGE

The best technical ally to not miss any cushioning

PERFORMANCE

- Comparison versus the EN ISO 20345:2022 standard
- Slip resistance (SR): +18%
- Puncture resistance (PS): +10%
- Impact resistance: +34%
- Compressive strength: +43%

ECO-DESIGN

- Collar foaming: thickness and density optimised for better comfort
- 3D Mesh lining ensuring breathability and comfort, including under the toe cap

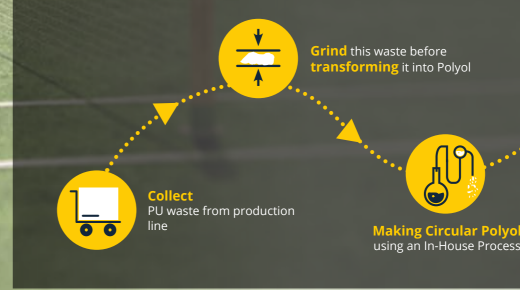
COMFORT

- Upper design ensuring great flexibility thanks to WPA textile
- Energy absorption at the heel: +50% vs. EN ISO 20345:2022
- Open-cell PU insole ensuring comfort and long-term support

- **Glue: -75%** glue used in making the shoe:
- •-100 g per shoe / 15% lighter than an equivalent model
- Improved breathability: x3 vs EN
 ISO 20345:2022
- More durability: less chemical interaction between materials
- **D-POL:** polyurethane recycling (see diagram opposite)
- Packaging: recycled natural cardboard without synthetic coloring, with vegetable ink

D-POL: RECYCLED POLYURETHANE

The new way to recycle polyurethane waste and reuse it in production







recycled Polyol in the sole

using an In-House Process



DENALI S1PS SR

36 48

High, light and breathable shoe, suitable for industry.

Upper: Leather - Crust - Velvet | Lining: Mesh - 3D | Insole: Polyester - PU | Sole: Injected - PU - 2d | Anti-perforation insert: Non-metallic | Safety toe: Composite | Lacing system: Laces | Weight: 560 grams per shoe

EN ISO 20345 S1PS CI HI FO A E SR



CINTO S1PS SR

36 48

Low, light and breathable shoe, suitable for industry.

Upper: Leather - Crust - Velvet | Lining: Mesh - 3D | Insole: Polyester - PU | Sole: Injected - PU - 2d | Anti-perforation insert: Non-metallic | Safety toe: Composite | Lacing system: Laces | Weight: 540 grams per shoe

EN ISO 20345 FO A E SR



JAYA S3S SR

36 48

High shoe with reinforcement, comfortable and efficient, suitable for demanding environments.

Upper: Textile - PU coated split leather - Cowhide leather - PU coated | Lining: Mesh - 3D | Insole: Polyester - PU | Sole: Injected - PU - 2d | Reinforcements: Leather - PU | Antiperforation insert: Non-metallic | Safety toe: Composite | Lacing system: Laces | Weight: 570 grams per shoe

EN ISO 20345 S3S CI HI WPA FO A E



EIGER S3S SR

36 48

01/2024 - GB - n° 1809 - DOCGB1809 - This is a non-contractual document subject to printing errors, reproduction is prohibited

Low shoe with reinforcement, comfortable and efficient, suitable for demanding environments.

Upper: Textile - PU coated split leather - Cowhide leather - PU coated | Lining: Mesh - 3D | Insole: Polyester - PU | Sole: Injected - PU - 2d | Reinforcements: Leather - PU | Antiperforation insert: Non-metallic | Safety toe: Composite | Lacing system: Laces | Weight: 550 grams per shoe

EN ISO 20345 S3S CI HI WPA FO A E

PHOENIX2 S3S SR PHOCEA2 S3S SR

To complete this range, 2 other S3S models:

www.deltaplus.eu



