



**THE COMFORT LIGHT RANGE**

**REINFORCE THE COMFORT  
AND PERFORMANCE**



*enjoy safety.*

f @ y in  
[www.deltaplus.eu](http://www.deltaplus.eu)

# THE OUTSOLE

Light and comfortable

## Propulsion zone

Extra grip on the front part  
SR: +10% vs EN ISO 20345:2022

## Fluid evacuation channels

To avoid retaining dust and liquids

## Antislip Cleats

Angular design for anti slip performance

## Rear fluid evacuation channel

Optimized water evacuation and slip resistance during "contact" phase

## Shock absorption area

Better comfort during first phase of the step.  
+20% vs standard EN ISO 20345:2022

## Comfort PU Layer

Ensuring shock absorption and comfort.

Heel absorption energy +20% vs EN ISO 20345:2022

## External PU Layer

Grip and abrasion resistance

## EASY FIT

### EASY TO USE

No need to use your hands, just slip them on !

### PRECISION

Back piece structure and tongue elasticity designed to perfectly adjust the shoe.

### COMFORT

Complex foam construction to support the heel.

## POSITANO S1P FO SR

### DRS: Delta Rotor System

Easy, light and fast

### Precise and uniform tightening

Improved comfort throughout the day

### Collar foam

Entry comfort and support of the foot

## PRESTO S1P FO SR



### Padded collar

Extra padding for a better feeling when wearing the shoe

### Padded flexible tongue

Improved comfort through all day

### Seamless upper

Improve the breathability and comfort of the upper

## SUMMER2 S1P FO SR



### TPU Bumper

Reinforced protection of the front part with better abrasion resistance, especially when bending the foot

### Seamless upper

Improve the lightness and breathability of the upper

## COMO2 S1P FO SR



### Mesh and suede leather upper

Improve the breathability and comfort of the upper

### Propulsion zone

Extra grip on the front part

## PRESTO S1P FO SR



Low-cut shoe with EASY FIT system for easy slip-on.

Upper : Mesh | Lining : Mesh | Insole : PU | Outsole : PU - 2d | Anti-perforation insert : Stainless steel | Safety toe-cap : Stainless steel | Lacing system : None | Weight : 525 g per shoe

**ISO 20345:2022**  
S1P FO A E SR

### Steel toecap

Compression resistance:  
+37% vs EN ISO 20345:2022  
Impact resistance:  
+13% vs EN ISO 20345:2022

## POSITANO S1P FO SR



Lightweight, breathable low-cut shoe with optimum support thanks to the rotor tightening system.

Upper : Textile - Polyester - TPU | Lining : Mesh - 3d | Insole : Polyester - PU | Outsole : Injected - PU - 2d | Reinforcements : TPU | Anti-perforation insert : Stainless steel | Safety toe-cap : Stainless steel | Lacing system : Rotary knob | Weight : 450 g per shoe

**ISO 20345:2022**  
S1P FO A E SR

### Steel toecap

Compression resistance:  
+24% vs EN ISO 20345:2022  
Impact resistance:  
+7% vs EN ISO 20345:2022

## SUMMER2 S1P FO SR



Very lightweight and breathable low-top shoe for all-day comfort.

Upper : Textile - Polyester - Cotton - Knitted | Lining : Textile - Breathable | Insole : Polyester - PU | Outsole : Injected - PU - 2d | Anti-perforation insert : Stainless steel | Safety toe-cap : Stainless steel | Lacing system : Laces | Weight : 485 g per shoe

**ISO 20345:2022**  
S1P FO A E SR

### Steel toecap

Compression resistance:  
+17,5% vs EN ISO 20345:2022  
Impact resistance:  
+21% vs EN ISO 20345:2022

## COMO2 S1P FO SR



Lightweight, breathable low-cut safety shoe for all-day comfort.

Upper : Leather - Textile - Polyester - Mesh - Split Leather - Velvet | Lining : Polyester - Mesh | Insole : Polyester | Outsole : Injected - PU - 2d | Anti-perforation insert : Stainless steel | Safety toe-cap : Stainless steel | Lacing system : Laces | Weight : 507 g per shoe

**ISO 20345:2022**  
S1P FO A E SR

### Steel toecap

Compression resistance:  
+24% vs ISO 20345:2022  
Impact resistance:  
+7% vs ISO 20345:2022

