



**Air Mesh** - High-breathable and  
resistant inner lining



**Metalfree** - Completely free of metal  
parts for maximum comfort and great  
freedom of movement



Double-density PU sole with  
maximum abrasion resistance and  
softer midsole for added comfort

Upper with quality materials for  
greater wear resistance



**FLYcap** - Toecap of composite material  
that is compression-resistant up to 200J

## RACE 900 MID

### L59840 2AZ

STANDARD	SIZE
S3 SRC	38/48
COLOURS	WEIGHT
● Black	582 gr
● Asphalt	
ELECTRIC CATEGORY	FIT
Antistatic	10,5

**Upper:**  
**Upper lining:**  
**Toe-cap:**

**Anti-intrusion insole:**

**Sole:**

**Tread:**

**Midsole:**

#### COMPONENTS:

Water-resistant patent leather.

Breathable mesh fabric.

- Multilayer composite metal-free toecap.
- 200 joule impact protection.
- Compression protection 1,500 kg.

Made of anti-perforation, absorbent, abrasion- and flaking-resistant fabric.

Made of antistatic bidensity polyurethane, directly injected onto the upper with electrostatic charge dissipation capacity.

High density, non-slip (SRC), abrasion- and hydrocarbon-resistant.

Low-density, comfortable and shockproof.

#### RECOMMENDED USES



Industry



Logistics



Handicraft



Building



Agriculture



Non-slip grooves  
for ladders



**HSA** - Maximum heel  
shock-absorption



**Punto Flex** - Special technical  
solution that allows the foot  
to bend correctly



**AP Zero** - Lightweight,  
ultra-flexible, antiperforation  
insole board

#### MODEL DESCRIPTION:

Mid shoe with anti-perforation fabric.  
Water-resistant leather upper.  
Breathable mesh lining.  
Antistatic shoe with non-slip and anti-shock sole.

#### RECOMMENDED USES:

Industry, logistics, handicraft, building, agriculture.

#### USE AND MAINTENANCE:

Make sure the shoes are in good condition before each use.  
Take care to regularly clean them. Do not use aggressive products  
such as petrol, acids and solvents that could affect their quality,  
safety and durability.