



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

Wear-resistant microfibre  
resistant inner lining  
reinforcement



**AP Zero** - Lightweight, ultra-flexible,  
anti-perforation insole board



**RECOMMENDED USES**



Industry



Logistics



Handicraft



Building



Agriculture

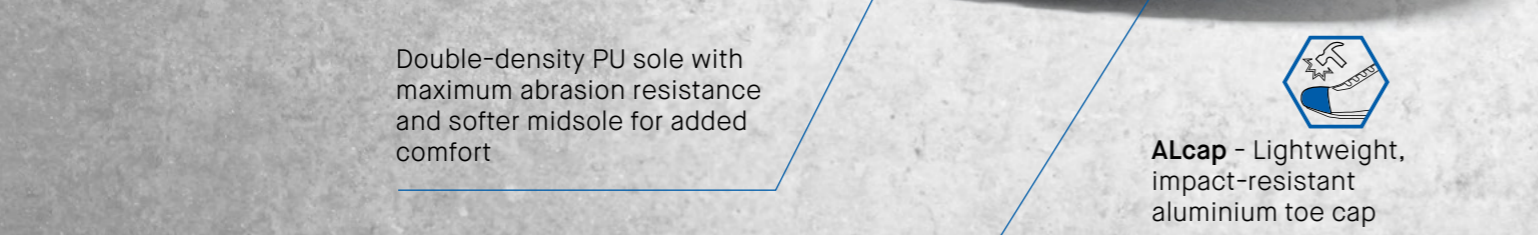
**WORKS**  
LOTTO



Sturdy metal eyelets

Sturdy nubuck leather uppers with  
mesh inserts for S1P versions

Triple seams for added  
strength



Deep self-cleaning  
grooves

Non-slip grooves  
for ladders



**HSA** - Maximum heel  
shock-absorption



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



**Stabilizer** - Stabilizer arch  
inside the sole for correct foot  
movement

## JUMP 900 MID

L45419 50K

| STANDARD          | SIZE   |
|-------------------|--------|
| S3 SRC            | 38/47  |
| COLORS            | WEIGHT |
| Aviator           | 635 gr |
| Yellow            |        |
| ELECTRIC CATEGORY | FIT    |
| Antistatic        | 10,5   |

### COMPONENTS:

**Upper:** Water-resistant nubuck and protective TPU toe-cap.

**Upper lining:** Breathable mesh fabric.

- Aluminum toe-cap.
- Impact protection 200 Joules.
- Compression protection 1,500 kg.

**Anti-puncture insole:** Made of anti-perforation, absorbent, abrasion- and flakingresistant fabric.

**Sole:** Made of dual-density antistatic PU directly injected onto the upper. With stabilizer for foot stability.

**Tread:** High density, non-slip (SRC), abrasion- and hydrocarbonresistant.

**Midsole:** Low-density, comfortable and shockproof.

### MODEL DESCRIPTION:

Mid shoe with anti-puncture fabric, water-resistant nubuck upper and protective TPU toe-cap. Breathable mesh lining.

Antistatic shoe with non-slip and anti-shock sole.

### RECOMMENDED USES:

Industry in general, engineering, construction, warehouses, 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.