



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

Wear-resistance microfibre reinforcement

Sturdy metal eyelets

Sturdy nubuck leather uppers with mesh inserts for S1P versions

Triple seams for added strength



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

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



**ALcap** - Lightweight, impact-resistant aluminium toe cap

#### RECOMMENDED USES



Industry



Logistics



Handicraft



Building



Agriculture

**WORKS**  
LOTTO

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 925

### L55266 2AF

STANDARD

SIZE

S3 SRC

38/47

COLORI

WEIGHT

Black

635 gr

ELECTRIC CATEGORY

FIT

Antistatic

10,5

#### COMPONENTS:

- Upper:** Water-resistant nubuck and protective TPU toe-cap.  
**Upper lining:** Breathable mesh fabric.  
**Toe-cap:**
  - Aluminium toe-cap.
  - Impact protection 200 Joules.
  - Compression protection 1,500 kg.

**Anti-puncture insole:** Made of anti-perforation, absorbent, abrasion- and flaking-resistant 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 hydrocarbon-resistant.

**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.