

MTS TRAIL & TRACK S3 SRC HBO ESD



INFLUENCED BY SPORT.
BUILT FOR SAFETY.
DESIGNED FOR COMFORT.

COMFORT TECHNOLOGY



COMFORT*cushion*
Impact Absorption



NATURE*form* wide
profile safety toe cap



Non-metallic
Toe Cap



Midsole Penetration
Protection PS



MTS Track

SOLING TECHNOLOGY



Abrasion resistant sole



Cut resistant sole



Slip resistant sole



Sole resistant to mineral
oils and acids



Sole resistant to organic
oil and fats



MTS Trail

DESCRIPTION

Based in southwest France since the company was founded in 1955, ANNIC SAS, better known as MTS More Than Safety and is today one of Europe's foremost safety Footwear brands under the Honeywell portfolio. A sports line designed exclusively by MTS: the unique design and colours of MTS sporty range models combine aesthetics research, ergonomics and technological efficiency. As a result: a high-performance look and hightech materials, inspired by high-level sports.

FEATURES

- Suitable for Indoor/Outdoor use
- Ideal for: logistics, services, warehouses, transport, industry
- Colour: Black/Blue
- DGUV: covers the use of orthopedic insoles in the workplace. When fitted with VAUPEL orthopedic insoles, has been tested and certified to continue to meet the requirements of the standard
- Modular Three Width Insock Fitting System: standard, wide or narrow – increases the comfort from wearing the shoe

TECHNICAL SPECIFICATIONS

Standards: S3S SR FO ESD

Styles:

- Trail: Low-cut
- Track: Mid-cut

Sizes: 2.5-14 / 35-48

S3S:

- Toe cap resistant to an impact of 200 Joules and crushing of 15kN
- Closed heel area
- Antistatic properties
- Heel energy absorption
- Resistance to fuel oil
- Upper penetration and absorption
- Anti-puncture resistance with PS level
- Cleated outsole

SR: Excelent Slip Resistance

Outsole resistance to hot contact

ESD: Certification of Electrical resistance

PU: Made from a combination of polyurethane (PU), the outsoles ensure great slip and abrasion resistance.