

ENDURE ML

EN ISO 20345:2022+A1:2024 S1 PS FO SR ESD

Size : 40 / 47

REF. YM6100SS

Color 020 Military

620 gr (weight per shoe)

NORMS

EN ISO 20345:2022+A1:2024 S1 PS FO SR ESD

(A) Antistatic footwear

(E) Energy absorption in the heel

(SR) Slip resistance (ceramic tile floor with glycerine)

(PS) Penetration resistance (non-metallic insert, type PS)

(FO) Outsole resistant to hydrocarbons

ESD Electrostatic dissipative footwear compliant with EN IEC 61340-5-1:2024

UPPER

Technical polyester mesh with TPU reinforcements

Breathable mesh lining

Fiberglass protective toe cap (COMPOSITE)

JEEP Indoor OUTSOLE

Midsole EVA Extrabound

Outsole in hydrocarbon-resistant rubber (FO)

Anti-perforation outsole compliant with PS standard EN ISO 22568-4:2021

PU Ultra Soft memory foam insole

Slip resistance SR compliant with EN ISO 20345:2022+A1:2024

AREAS OF USE

General use / Logistics / Handling / Transport / Maintenance / Light industry / Airport / Indoor services



PLUS

Fiberglass protective toe cap

Lightweight and athermal

Impact resistance 200 J

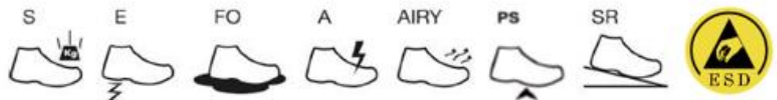
Residual deformation ≤ 16.0 mm

Compression resistance 15 kN

Residual deformation ≤ 20.0 mm

Textile anti-perforation outsole type PS

100% non-magnetic boot



ENDURE ML

EN ISO 20345:2022+A1:2024 S1 PS FO SR ESD

Size : 40 / 47

REF. YM6100SS

Color 056 Dk. Grey

620 gr (weight per shoe)

NORMES

EN ISO 20345:2022+A1:2024 S1 PS FO SR ESD

(A) Antistatic footwear

(E) Energy absorption in the heel

(SR) Slip resistance (ceramic tile floor with glycerine)

(PS) Penetration resistance (non-metallic insert, type PS)

(FO) Outsole resistant to hydrocarbons

ESD Electrostatic dissipative footwear compliant with EN IEC 61340-5-1:2024

UPPER

Technical polyester mesh with TPU reinforcements

Breathable mesh lining

Fiberglass protective toe cap (COMPOSITE)

JEEP Indoor OUTSOLE

Midsole EVA Extrabound

Outsole in hydrocarbon-resistant rubber (FO)

Anti-perforation outsole compliant with PS standard EN ISO 22568-4:2021

PU Ultra Soft memory foam insole

Slip resistance SR compliant with EN ISO 20345:2022+A1:2024

AREAS OF USE

General use / Logistics / Handling / Transport / Maintenance / Light industry / Airport / Indoor services



PLUS

Fiberglass protective toe cap

Lightweight and athermal

Impact resistance 200 J

Residual deformation ≤ 16.0 mm

Compression resistance 15 kN

Residual deformation ≤ 20.0 mm

Textile anti-perforation outsole type PS

100% non-magnetic boot

