

# Jeep



Indoor

## WILLYS ML / LL

EN ISO 20345:2022 S1 PL FO SR

Sizes : 36 / 48

RÉF. YM2040BI - YL2540BI



### NORMS

EN ISO 20345:2022 S1 PL FO SR

(A) Antistatic

(E) Energy absorption through the heel

(SR) Slip resistance (ceramic surface coated with glycerine)

(PL) Puncture resistance of the sole (non-metallic insert, PL type)

(FO) Fuel Oil-resistant outsole



### UPPER

Upper	Nylon/Microsuede
Lining	Breathable mesh laces
Closing	Laces
Toecap	Fiberglass

### SOLE Jeep Indoor

Manufacturing injected PU/PU 2D sole

Midsole PU

Outsole PU 2D

Anti-puncture "PL" insert textile EN ISO 22568-4:2021

Insock Ultra Soft PU memory

Coefficient of adhesion on ground "SR" according to new EN ISO 20345:2022 norm

### AREAS OF USE

General Purposes / Logistics / Handling / Transport/ Maintenance / Light Industry / Airport / Indoor services

### PLUS

Upper Nylon / Microsuede soft and breathable

Ultra-lightweight and athermic **fiberglass** toe cap :

Impact resistance at 200J 16,0 mm ( standard  $\geq 14$  )

Compression resistance at 15kN 20,0 mm ( standard  $\geq 14$  )

Athermal textile puncture-resistant "PL" insert

100% non-magnetic shoe



Good slip resistance, impact & compress performances.

Cushioning, hydrophilic, ultra soft insock

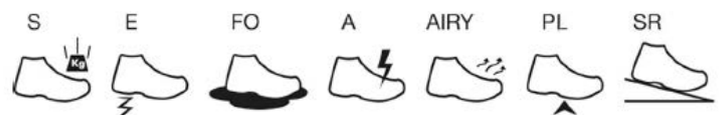
**JEEP Indoor** PU 2D sole for walking comfort and cushioning SR grip according to EN ISO 20344:2021 :

A- Coefficient of friction forward heel: 0,39 (standard  $\geq 0,31$ )

B- Coefficient of friction backward forepart: 0,39 (standard  $\geq 0,36$ )

C- Coefficient of friction forward heel: 0,29 (standard  $\geq 0,19$ )

D- Coefficient of friction backward forepart: 0,24 (standard  $\geq 0,22$ )



# Jeep

SAFETY FOOTWEAR

Designed and produced in Italy

Creativity - Innovation - Technology - Service

BI&DO Srl - Via Panà 56 bis - 35027 Noventa Padovana- Italy

ph.: +39 049 8700006 - info@biedo.biz - jeep-footwear.com/safety