

# NEW UNISOUDEUR

S3 HI HRO WG SRC EN ISO 20349

(39/48) Ref : UHN03



39-48



1,124 KG



STEEL  
INDUSTRY



**+** **GASTON MILLE** : Double velcro quick slip on/off

## COMPOSITION

### UPPER

Full grain cowhide leather (2 to 2.2mm thick)

### TOP UPPER

Quilted and soft **to avoid overheating**

### TONGUE

Waterproof interior bellows prevent dust and liquids from entering

### LINING

Sanitized®, micro-aerated Cambrelle canvas with certified **antibacterial treatment**

### TOE CAP

Wide fibreglass toe cap (10% lighter than steel with greater strength) with comfort skirt (plastic extension to prevent the toe cap from being felt when the foot is flexed)

### CLOSURE

Protective flap with **double velcro**

### INSOLE

Mille Soft®, ultra-thick PU foam (1.5 cm) washable at 30°C. Possibility of inserting an orthopaedic insole.

### ANTI-PERFORATION SOLE

Kevlar® textile covering **100% of the foot sole** for all-round protection.

### OUTSOLE

Extra-large PU/Nitrile Fusionrip®. Grip on all types of ground, optimum stability, abrasion resistance, heel drop for better **grip on ladder rungs**.

## STANDARDS



### SB

Fundamental requirements (safety, strength, crush and impact resistance: 200 J)



### A

Antistatic shoe



### E

Energy absorption in the heel region



### FO

Fuel Oil resistant sole



### WRU

Water-resistant upper



### P

Semelle résistante à la perforation



### HI

Insulation of the sole against heat



### HRO

Heat Resistant Outsole to contact heat (300°C during 1mn)



### WG

Protection against molten metal splashes



### SRC

High slip resistance

Gaston **MILLE**

MILLE SAS | 69 rue Marcel Valérian, 84350 Courthézon, France  
+33(0) 4 90 70 40 40 | welcome@gastonmille.fr | [www.gastonmille.com](http://www.gastonmille.com)

FABRIQUÉ  
EN FRANCE



The properties of the product remain unchanged only if insoles recommended by the manufacturer are used. MILLE SAS reserves the right to modify the manufacturing characteristics of the product.