

# MASTER

MilleDry® / WaterProof

Gaston MILLE®

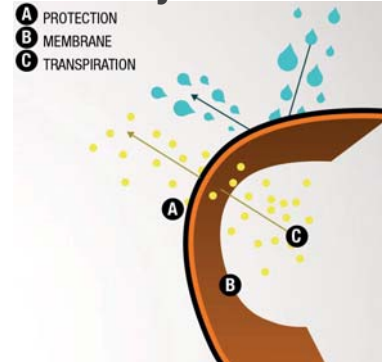
BUILDING / HEAVY DUTY

GASTON MILLE



|    |          |                    |                   |
|----|----------|--------------------|-------------------|
| ♂  | 39/48    | FIBERGLASS<br>240J | TEXTILE<br>1 430N |
| S3 | COOLMAX® | 1,620KG            |                   |

## MilleDry®



## HIGHLIGHTS

100% WaterProof & WaterRepellent

## SAFETY LEVEL STANDARDS

S3 HI CI WR SRC  
EN ISO 20345:2011



Safety toe-cap  
(resistant up to 240J)



Penetration-resistant midsole  
(resistant up to 1 430N)



Antislip sole

A

Antistatic footwear

E

Energy absorption in the heel region

FO

Fuel Oil resistant outsole

WR

Water resistant

SRC

High performance grip  
SRC = SRA\* + SRB\*\*

HI

CI

Insulation against Heat & Cold

## COMPOSITION

|                               |   |
|-------------------------------|---|
| Upper                         | Full grain leather water & oil resistant + 100% waterproof membrane               |
| Lining                        | Coolmax®: antibacterial + ventilated + quick drying properties                    |
| Toe-cap                       | Composite (fiberglass)  |
| Footbeds                      | Removable + antibacterial   |
| Penetration Resistant midsole | Textile (resisting up to 1 430N)  |
| Sole                          | Extra light PU2D  |
| Net weight/pair (size 42)     | 1 620g  |
| Sizes                         | 39-48 / 6-13  |
| Item code                     | MTD03   |
| Height                        | 24 cm / 10 inches   |
| Feature                       | Special Oil & Gas leather : water-resistant leather with anti bacterial treatment |

100% WaterProof : water stays on the outer surface of the shoe and your feet remain perfectly dry & optimally breathable membrane

Reinforced padding protection of tendons  
Waterproof tongue & gusset  
Side zip : easy slip on/off

MADE IN FRANCE

\* SRA: Slipping resistance on ceramic tile wet with soap solution

\*\* SRB: Slipping resistance on smooth steel with glycerol