

# TOP ADDICT

FRENCH CONNECTION LINE

Gaston MILLE®

GASTON MILLE

INDUSTRY / DISTRIBUTION / SERVICES / LOGISTICS



<b>0%</b> METAL FREE	♂	US sizes 6/13 EUR sizes 39/47	 FIBERGLASS 240J	 TEXTILE 1430N
<b>360°</b> SHOCKS ABSORPTION		<b>S3</b>	 POROMAX®	 1.4KG

The DonutSystem® 360 is made of an ultra soft donut-shaped material, integrated into the sole at the heel, absorbing shocks and preserving the knee joints, setting the vertebrae and limiting back pains.



SOLES  
BY



**HIGHLIGHTS** Co-developed with Soles by MICHELIN  
Partnership between the 2 french brands Gaston MILLE & MICHELIN

**SAFETY LEVEL STANDARDS**  
ASTM 2413-18 M I/C/SD100/PR  
**S3 HI CI HRO 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**

HRO

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

WRU

**Water Resistant Upper**

SRC

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

HI

**Insulation against Heat**

CI

**Insulation against Cold**

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

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

## COMPOSITION

Upper	Full grain leather Quality leather - nice finish - tongue with gussets
Lining	Poromax® - polyamid textile bringing softness, flexibility & anti-abrasiveness. Breathability with anti-bacterial treatment
Toe-cap	Fiberglass
Footbeds	Gel Capsule sole - Removable + antibacterial
Penetration Resistant midsole	Textile
Sole	Rubber & PU2D (high abrasion resistance) + DonutSystem® insert
Net weight/pair (size 42)	1 400g
Sizes	EUR sizes 39-47 / US sizes 6-13
Item code	ADHM3
Features	Ultralight sole combining the flexibility & lightness of polyurethane with the durability of rubber (abrasion & heat resistance +300°C)  Adherence & control : solid grip on any kind of surfaces  The DonutSystem® 360° inserted in the sole under the heel allows shocks-absorption

**DESIGNED IN FRANCE**