

TOP SNIFFER

FRENCH CONNECTION LINE

Gaston MILLE®

GASTON MILLE

INDUSTRY / DISTRIBUTION / SERVICES / LOGISTICS



360° SHOCKS ABSORPTION

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, settling the vertebrae and limiting back pains.



SOLES BY



| | | | |
|---|-------|-----------------|---------------|
| ♂ | 39/47 | FIBERGLASS 240J | TEXTILE 1430N |
| | S3 | POROMAX® | 1.4KG |

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

SAFETY LEVEL STANDARDS S3 HI CI HRO SRC
EN ISO 20345:2011
ASTM 2413-18 M I/C/SD100/PR

- 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 agains Heat
- CI** Insulation agains Cold

* SRA: Slipping resistance on ceramic tile wet with soap solution
** SRB: Slipping resistance on smooth steel with glycerol

COMPOSITION

| | |
|-------------------------------|---|
| Upper | Breathable textile - no stitches => sturdy upper |
| Lining | Poromax® - softness, flexibility & anti-abrasiveness. 3D technology developed for 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 | 39-47 / 6-13 |
| Item code | SNBM3 |
| Features | <p>Ultralight sole combining the flexibility & lightness of polyurethane with the durability of rubber (abrasion & heat resistance +300°C)</p> <p>Adherence & control : solid grip on any kind of surfaces</p> <p>The DonutSystem® inserted in the sole under the heel allows shocks-absorption</p> |

DESIGNED IN FRANCE