

OTTAWA BROWN COMPO

GASTON MILLE

SLIP-ON SHOE



Coolmax® lining

Washable microfiber

Anti-slip sole



Fiber glass toe cap



EN ISO 20345 SAFETY FOOTWEAR

SB : Basic requirement (innocuousness, comfort, strength, resistance to shocks hazards & compression 200 J)

S1 : SB + closed back + A + E + FO

S1P : S1 + P

S2 : S1 + WRU

S3 : S2 + P + studded sole

MARKING

A : Antistatic footwear

AN : Ankle protection

CI : Insulation against cold

E : Energy absorption in the heel region

ESD : Electro Static Discharge

FO : Resistance to fuel oil of outsole

HI : Insulation against heat

M : Metatarsal protection

P : Penetration resistance

SRA : Slipping resistance on ceramic tile wet with dilute soap solution

SRB : Slipping resistance on smooth steel with glycerol

SRC = SRA + SRB

WR : Water resistant

WRU : Water resistant upper

HRO : Heat resistant outsole 300°C

| Model | Item code | Standard | Marking | EUR Sizes | UK Sizes | US Sizes | Net weight/pair (kg) (42) |
|--------------------|-----------|-------------------|---------|-----------|----------|----------|---------------------------|
| OTTAWA BROWN COMPO | OTBM1 | EN ISO 20345 2011 | S2 SRC | 35/47 | 2,5/12 | 4,5/12,5 | 0,99 |

SOLE

- Extra light PU dual density
- High performance grip: SRC rating

ENVIRONMENT

- Food industry
- Services & catering

UPPER

- Fiber glass toe cap 240J (20% more than the standard requirements): insulation from warmth & cold
- Washable microfiber
- Coolmax® lining: antibacterial, 100% ventilated & high water-absorbing capacity, high resistance to abrasion, foot-hygienic proof.

FOCUS

- The sizes 35-36-37 & 38 are specific to a women's foot shape.



www.gastonmille.com
welcome@gastonmille.fr

Gaston MILLE
made in France