

2001/GA Blade Mid

MILITARY & POLICE



LEATHER
TRANSPARATION
+600%

HEAT
INSULATION
+10%

SOLE BONDING
STRENGTH
+70%

HEEL ENERGY
ABSORPTION
+35%

- Lightweight and comfortable police shoe.
- Metal-free
- Lining: GORE-TEX® Performance Comfort footwear, excellent for various climate conditions and for outdoor activities
- Good stability both for walking and running
- Highly breathable (breathability is 600% better than EN20347 5.4.6 standard requirement)
- Extremely comfortable for long-day usage
- Heat insulation is 10% higher than EN20347 6.2.3.1 standard requirements
- Excellent grip on uneven grounds thanks to the new tread pattern
- The sole bonding strength is 70% higher than EN20347 5.3.1.2 standard requirements
- The energy absorption in the heel area is 35% higher than EN20347 6.2.4 standard requirements
- Antistatic outsole resistant to fuel oil



Product name: BLADE MID

Article number: 2001 GA

Leather upper

Full-grain cowhide leather, waterproofed, black, 1.4-1.6 mm thick chrome-tanned and aniline dyed

Top lining

Soft full-grain leather, waterproofed, black, 1.0-1.1 mm thick

Lining

Seam sealed 4 ply laminate (GORE-TEX® LIGHT ROCK), bootie construction:

Layer 1 warp knit 70%PA / 30% PES

Layer 2 functional nonwoven 100% PES

Layer 3 bicomponent membrane based on ePTFE

Layer 4 backing fabric knit 100% PA

Toe cap

1.0 mm PU+resinated synthetic bonded fabric

Heel cap

1.3 mm non-woven resinated synthetic bonded material, thermally mouldable.

Sewing thread

Polyester 30/3, black, water-repellent treated

Lacing system

Round polyester laces, black, water-repellent treated, passing through 2 couples of nylon top hooks and 4 couples of reinforced punched lace holes

Foot-bed

Anatomically shaped, 3,5 mm thick, made out of a layer of nonwoven material to absorb exceeding humidity, and with an upper covering made of anti abrasion nonwoven 100% PA.

Insole

Antistatic cellulose fibre, elastomeric bonded, 2,5 mm thick. In the heel area is positioned a polymeric material shank hold by a plastic reinforcement extending for 75% of the bottom surface.

Sole

Bicomponent sole composed by a shock-absorbent low density PU layer and

rubber running surface, antistatic resistant to oil and petrol, contact heat at 300°C, non slip.

Weight/pair

abt 1130 g (size 42)

Back height

abt 15 cm (sole included) (size 42)

CE certificate

EN ISO 20347:2004 O2 CI HRO HI WR FO - SRB Category II P.P.E.

Size range

36 - 49