7010/GA MOTOR GUARD BOOT 2.0



POLICE & MILITARY



- Public security motorcycle boot
- Maximum waterproofness in every climate condition and excellent breathability (breathability is 500% higher than the European Standard EN ISO 20347 5.4.6 requirement)
- Lightweight and comfortable with functional zipper and Velcro fastening system
- Good stability both for walking and motorcycling
- Ankle and shin protection
- Excellent grip on urban grounds
- Lining: GORE-TEX® Performance Comfort Footwear, excellent for various climate conditions and for outdoor activities
- Extremely comfortable for long-day usage
- The sole bonding strength is 50% higher than the European Standard EN 13634 4.3.2 requirement
- Certified as PPE for protection of motorcyclists, according to the European Standard EN 13634:2017, with the highest level 2 of resistance of the upper to abrasion and cut on impact























Product name: MOTOR GUARD BOOT 2.0

Article number: 7010/GA

Upper material

Full-grain cowhide leather, waterproofed, black, 1.8 - 2.0 mm thick.

Front and rear flexors

Full grain cowhide leather, waterproofed, black, 1.0 - 1.1 mm thick, padded with special foam to improve fitting comfort and allowing a wide range of movements

<u>Bellows</u>

Synthetic bonded fabric, waterproofed, black, very flexible, 1.0 - 1.1 mm thick.

100% polyester mesh fabric, black, padded with soft foam, 3.0 mm thick.

Seam sealed 4 ply laminate (GORE-TEX® More Seasons Light Rock), bootie construction:

Layer 1 - Abrasion-proof lining 70% PA / 30% PES

Layer 2 - Functional nonwoven 100% PES

Layer 3 - Waterproof and water vapour permeable ePFTE membrane

Layer 4 - Backing fabric knit 100% PA

Rear elastic insert

Positioned in the rear part of the boot, on the top of the upper, to allow a suitable adjustment at calf point.

1.3-1.4 mm nonwoven resinated synthetic bonded material, thermally mouldable.

Reflecting insert

Heel insert of top-quality reflecting material.

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

Ankle protection

Heat moulded synthetic material with shock-absorbing properties.

High density PE insert, with shock absorbing properties

Foam with a thickness of 4.0-6.0 mm positioned in correspondence of the flexors, of the lateral areas of the lining and of the ankle and tibia areas.

Shift pad

Soft polyurethane insert that protects the leather against abrasions.

Fastening system

Zipper 8 mm wide, with plastic teeth, overlapped by a leather bend and completed with a high-quality Velcro fastening system.

Sewing thread

olyester thread, 30/3 title, water repellent treated, black.

Anatomically shaped, made out of a layer of moisture transmitting felt and with an upper covering made of anti-abrasion non wovenmaterial 100% PA. In the heel area is positioned an insert of PU/EVA foam for the best comfort of the foot enabling to preserve the foot anatomy and to increase the energy absorption on the heel.

About 3.5 mm thick insole made out of special penetration resistant multilayer textile material "Zero mm perforation" according to the Standard EN 12568:2010. In the heel area there is a polymeric material shank hold by a felt reinforcement extending for 75% of the bottom surface.

Sole

Rubber sole, antistatic, oil and petrol resistant, with specific grip zones assuring optimum stability thanks to the cleats suitable for use on asphalt as well as land area. Non-slip, wear and contact heat (tested at 300°C) resistant.

Weight/pair

Abt 1980 g (size 42)

Back height

Abt 32 cm (sole included) (size 42)

<u>CE certificate</u> EN 13634:2017 2-2-2-1 WR FO B SRC IPA IPS WAD EN ISO 20347 :2012 O3 HI HRO CI WR FO AN SRC II Category P.P.E.

Size range