



3PRO4W1 PRO 4 WATER EVO

WORKWEAR & RESCUE



- · Ultralight boot developed for rescue operations and activities in aquatic environment, NON-MAGNETIC
- Upper made of technical fabric Cordura® completed by a neoprene gaiter and frontal zip closure to increase water tightness
- · Abrasion resistant and shock absorbing front PU protection
- The micro holes on the external low sides of the upper ensure rapid drying and water drainage
- · Reflex insert in the heel area to guarantee high-visibility
- · Diver fins can be worn over the boot.
- Rapid fastening thanks to a special automatic lace adjustment-fixing device
- Back and front loops made of high tenacity polyamide
- · High quality materials for a long lasting boot
- · Comfortable internal paddings on pressure points
- High performance outsole made of special nitrile rubber, resistant to heat and fuel oil, antistatic and slip resistant SRC; specific compound suitable for use in aquatic environments and boats
- The outsole ensures lightness, comfort and shock absorption (the energy absorption in the heel area is 70% higher than the European Standard EN ISO 20347 6.2.4 requirement)
- Excellent grip on uneven grounds (the outsole is 30% more durable than the European Standard EN ISO 20347 5.8.3 requirement)
- The boot is provided with a composite perforation resistant insert offering improved perforation resistance
- The sole bonding strength is 80% higher than the European Standard ĒΝ ISO 20345 5.3.1.2 requirements























Product name: PRO 4 WATER EVO Article number: 3PRO4W1

Cordura® fabric, breathable and water repellent treated, black.

External gaiter

Elastic polyester warp knit + neoprene, 2.0 mm thick, and bi-stretch

Rand and heel protection

Reinforcement made of a polyurethane/polyamide material, 2.0 mm thick, with high properties of resistance to abrasion, flexing and impact. Applied to the upper by reverse stitching to avoid any risk of thread breakage.

Lining

100% polyamide elastam + neoprene, thickness 2.0 mm, bootie

.2 mm synthetic resin bonded fabric, thermally molded

1.8 mm synthetic resin bonded fabric, thermally molded

Ankle protection

Special foams with high shock-absorbing properties. Inner boot lacing system

High tenacity polyester round lace, water repellent, black and 4 couples of speedlaces made of polyamide tape 10 mm wide. A special automatic lace adjustment-fixing device completes the top part of the lace

Gaiter closing system

High seal velcro on the top and polymeric material zipper with selflocking slider of non-magnetic metal based on Zama alloy totally rustproof. Ergonomic puller with velcro handle for the precise fixing on the top part of the inner boot. The closure is completed by an elastic cord with ergonomic puller to be fixed around an open hook, to ensure the perfect closing of the gaiter during the various activities.

Reflecting

insert

'ellow Reflex profile, stitched all along the external heel insert.

Sewing thread

Polyester thread, 30/3 yarn count, water repellent treated, black.

Anatomically shaped, made of a PE+EVA structure, comfortable and high shock absorbing, and with an upper covering of polyester mesh fabric. Punched holes for inner airflow in the front and heel

Antiperforation insole

Average 6.5 mm thick composite insole made by a multilayer construction using special antiperforation material "Zero mm Perforation" at 1100 N according to the standard EN 12568:2010. Textile antiperforation insoles, compared to metal plates, offer considerable ergonomics and safety advantages: wider protective surface, flexibility, insulation, moisture absorption, reduced weight.

Nitrile rubber outsole, slip-resistant SRC, heat resistant at 300°C, antistatic, oil and petrol and high wear-resistant, with energy absorption in the heel area. New specific compound, suitable for use in aquatic environments and boats. Special cleats and wide side drains ensure a better cleaning of the sole.

Weight/pair

Abt 1420 g (size 42)

Back height

Abt 13 cm for the inner boot (sole included) (size 42)

Abt 21 cm for the external gaiter (sole included) (size 42)

CE certificate

EN ISO 20347:2012 O1 P HI CI HRO FO AN SRC Category II P.P.E

Size range