

# PRO-SAFE RESCUE BOOT V2

The PRO-Safe V2 boot is Northern Diver's latest generation of water safety footwear and has been specifically designed to minimise risk of injury to professionals. These high-quality ankle boots have been constructed with comfort and practicality at the forefront of the design. They've been manufactured using both synthetic and natural materials, featuring Cordura panels on both sides of the boot to provide consistent breathability. Alongside these panels, each boot includes four built-in drain holes, which work to ensure sufficient drainage when working in and around water. Backed with mesh the drainage system allows water movement while blocking ingress of other materials like stones and debris.

Incorporating reinforced toe caps and mid-soles, the Pro-Safe effectively provides users with the ultimate comfort, control and protection, allowing Rescue Professionals to perform their tasks on dry land, in the water or during a combination of both environments. The material construction offers oil, penetration and slip resistance, making this in-water boot ideal to protect your skin and keep you safe whilst most importantly preventing slips and falls in the workplace. These boots also provide strong and reliable durability through rough terrains and potential hazards, made from a protective material that helps withstand sharp objects from puncturing or scraping the boots.

The Freelock fast lace system and wide opening is an extremely convenient feature when it comes to urgent fast changing of the boot. The swift lock dial closure system ensures quick and smooth donning, as simple as twisting the dial to tighten your boot to the perfect fit. When it comes to taking the boots off, just pull the button forwards which will immediately loosen the lace system, you will then be able to easily step out of the boot. We have also added an extra-long pull loop at the back of the heel, which will make this process even more effortless and smooth, with the loophole specially designed to be large enough for easy use while wearing gloves!

With all of the safety and high durability features ensured, we still want to give you a stylish practical boot. Our Pro-Safe V2 boot differs from our previous all black design with the bold orange accents on the sole and the added lining of Cordura panels. This will help your boots stand out and remain recognisable in a sea of black work boots, as well as remaining visible while working in water or low-lit environments.



# PRO-SAFE RESCUE BOOT V2

## FEATURES

Strong microfibre upper with good abrasion resistance and tensile strength. Anti-static, flexible, oil resistant and slip resistant outsole.

Double stitched seams for added strength.

Lightweight composite mid-sole and toe protection.

Penetration-resistant mid sole.

Energy absorption of heel area/seat region.

Deep padded ankle collar for extra ankle protection.

Reinforced TPU outer heel cage.

Drainage holes with large mesh backing panels.

Ventilated and moulded footbed.

Extra-long pull loop for easy use with gloves.

Low-profile Freelock fast lace system to ensure no snag hazards and ease of donning and removal.

Lightweight design for extra comfort, especially on a long or gruelling shift.

Mesh inner ensures both boot ventilation and comfort.

## TECHNICAL FEATURES

**Upper:** strong microfibre upper good abrasion resistance and tensile strength.

**Lacing:** SPINON quick release ratchet system.

**Drainage:** built in holes with mesh backing to allow water movement but to block ingress of other materials/debris.

**TPU heel:** provides additional support and strength.

**Collar:** deep padded collar for additional user comfort.

**Insole:** PU foam insole provides user additional comfort.

**Sole:** EVA/rubber dual density, oil and slip resistant for hard wearability and durability

## SIZES AVAILABLE

UK3 to UK14

### DESCRIPTION

FOOTWEAR

STOCK CODE

BOOT-PROSAFE-SIZE

NORTHERN DIVER

+44 (0) 1257 25 44 44 | INFO@NDIVER.COM

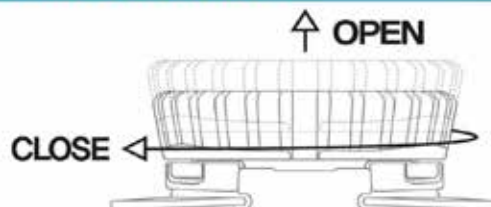


Freelock fast  
lace system



# FREELOCK

## • Instructions



Re-Coupling

