

# Pro Boot<sup>UHP</sup>



## Introduction:

Our commitment to supplying the latest technology in waterjet Personal Protective Equipment continues.

Working closely with our clients, we identified the need for improved protection of the foot when water jetting at pressures of up to 3,000 bar. Following extensive design, development and testing, Calder now offers the latest in foot protection, called 'Pro Boot UHP'.

Consisting of a chemical resistant steel toe-cap boot which has been designed to specifically accommodate the unique two-piece aluminium guard, the Pro Boot UHP has been tested and proven to withstand a direct impact of a high pressure water jet at operating pressures of up to 3,000 bar using powerful single pencil jet nozzles.

The aluminium water jet guard is a two-piece construction, hinged to allow the wearer comfort when bending during jetting operations. The upper section of aluminium is secured to the boot with a broad strap around the calf area. The front area of the aluminium guard is fixed to the side of the chemical boot using two locating pins.

## Modular Design

The boot and the aluminium protection guard can be replaced individually when worn out or damaged. All replacement parts are available through Calder.

## Performance and Cost Saving

Tested and suitable for operating pressures of up to 3,000 bar. Individual replacement parts provide long-term cost savings for the user.

## Boot Sizes

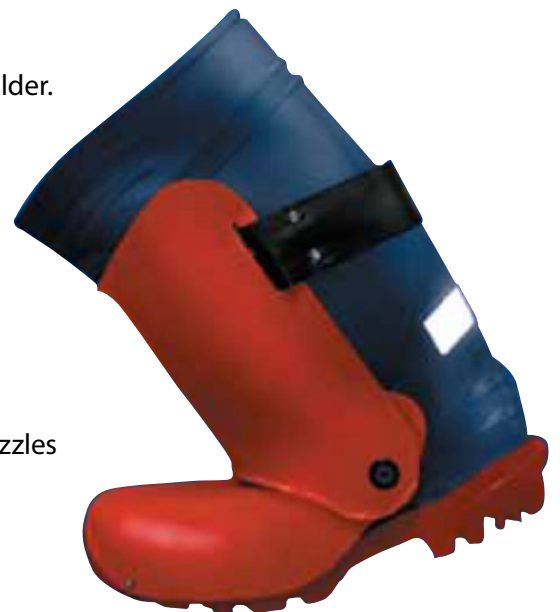
Available in sizes from 8 (Euro 42) to 13 (Euro 48).

## Testing

Certified and tested with single jet fixed nozzles, oscillating and rotating nozzles according to BRG 191. Test criteria available on request.

**Please contact Calder Ltd for pricing and availability.**

**Tel: +44 (0) 1905 759090**



INNOVATION THROUGH EXPERIENCE

[www.calderltd.com](http://www.calderltd.com)



Calder Ltd  
Prescott Drive  
Warndon  
Worcester  
WR4 9NE  
United Kingdom

web : [www.calderltd.com](http://www.calderltd.com)  
email : [sales@calder.co.uk](mailto:sales@calder.co.uk)  
tel : +44 (0) 1905 751790