



AS1002CW Tyne

Standard	EN ISO20345:2011
Category	S5
Size Range	UK 4 - 13 EU 37 - 48
Colour	Green
Slip Resistance	SRA

AS1002CW Tyne: PVC wader with reinforced knee.

Fully waterproof PVC upper. 200J protective steel toe cap. 1100 Newtons anti penetration steel midsole. Front, ankle and heel ribbed deflector panels helps prevent debris damaging the wellington. Inner PVC trouser grip pads. Antistatic construction. Hardwearing PVC & Nitrile Rubber sole with energy rebounding heel. Resistant to minerals, animal and plant oils and fats, disinfectants, fertilizer, solvents, manure, low concentration acids and alkalis.

Upper	PVC Upper	Construction	Injection
Inner Lining	Textile lining with PVC trouser grips	Sole	PVC & Nitrile Sole
Footbed	Textile lined	Weight	3600 grams
Impact Resistance	200 Joules Steel Toe Cap	Penetration Resistance	Steel Midsole - Min. 1100N

FEATURES

- ◆ PVC wader with reinforced knee
- ◆ 100% waterproof upper
- ◆ Front, ankle and heel deflector protection
- ◆ Antistatic
- ◆ Energy Absorbent Heel
- ◆ Fuel & Oil Resistant Outsole

Care Advice: To enhance the life & performance of the footwear, upper should be kept clean & dry. Dry/damp cloth or shoe polish/spray to be used as per the need. Sole to be checked and clean regularly to maintain its traction. Any obvious damage in footwear may reduce full protection and must be replaced.