



4213 - BLAZER

STANDARD EN ISO 20345: 2011

CATEGORY S5 SRA
SIZE RANGE UK 3 – 13
COLOUR Black
FOOTBED Basic



ANTI-PENETRATION

DESCRIPTION

4213 BLAZER: This is a no-nonsense entry level safety wellington equipped with all of the features required to keep feet warm and dry in extreme conditions. Made from highly durable injected PVC resistant to acids, manure and fertilisers and anatomically designed for high leg protection. The sole is also of PVC and is blended and injected using the newest techniques to ensure a rough and tough boot ready for harsh conditions. The deep cleated sole offers a higher grip on wet and greasy surfaces. The heel offers impact absorption for heavy shocks and is also fully slip resistant SRC. Manufactured in accordance with **ISO 9001 Quality Management** and **ISO 14001 Environmental Management** systems.

CONSTRUCTION:	Injection Moulded	INNER LINING:	Basic Mesh
UPPER	Polyvinil Chloride (PVC)	FOOTBED:	Basic Mesh
MATERIAL:			
TOE CAP:	200 Joules Stainless Steel	OUTSOLE:	Polyvinil Chloride (PVC
MIDSOLE:	Penetration Proof, Stainless Steel	WEIGHT:	625 grams (half pair size 8UK)

HIGHLIGHTS

- Waterproof PVC Upper
- Injected Moulded
- Deep Cleated Grip
- Ladder Grip
- Stainless Steel Midsole
- Stainless Steel Toe cap (EN 20345: 2011)
- Grey Fabric Lined Inner
- Front Scuff Guard
- Rear Kick Guard

- Extra Ankle Protection
- Oil Resistant
- Slip Resistant SRA
- Antistatic
- Energy Absorbent Heel
- Flexible Material
- Heat Resistant to 130 C
- Resistant to Fertilisers
- Resistant to Chemicals & Acids



