PRODUCT SPECIFICATION SHEET



Product	BLASTZ BK
Description	Super Light Weight Hi Leg Safety Lace Boot with YKK Side Zipper
Collection	TRADEZ
Safety Spec	UKCA/CE S7S SC FO WR + ESD
Colours	Black
Sizes	UK 3-13, EU 37-47

Design Status:

Registered Protection. Designed and Developed by BUCKBOOTZ

Protection:

- Lightweight nano composite toecap (SB)
- Energy absorption of seat region (E)
- Antistatic (A)
- Cleated rubber outsole
- Non-metallic NAIL STOP anti penetration midsole (PS)
- Anti-scuff toe abrasion protection (SC)
- Resistance to fuel oil outsole (FO)
- Water resistance of the whole footwear (WR)
- ESD Class 2 Dissipative

Extra:

- 100% metal free
- Waterproof and enhanced breathability
- Achilles clasp heel reinforcement
- Comfort support insole for all day wear 'Slip in' heel support
- Comfort mesh support collar
- YKK No.10 Waterproof zipper system
- Silver reflective drivers flex support
- · Super tough anti-scuff toe
- Slip Resistant outsole
- · Silver reflective branding
- Non marking outsole

Upper:

Premium Nubuck Leather Upper

Outsole:

TRADEZ rubber outsole with inserts

Lining:

Breathable comfort lining

UKCA/CE Certification:

ISO 20345:2022 + A1:2024

Weight (based on size 9):

758 grams

Sector Use:

- Agriculture
- Construction
- Engineering
- Maintenance
- Trades
- Utilities
- Warehouse & Logistics



Features & Benefits:

When Blitz meets Blastz in Black you get an even bolder Buckbootz style which will blow the doors off your safety footwear sales.

High leg lace/zipper boots make a real footwear statement and BLASTZ in Black cowhide leather does that in some measure.

End users love the front/back anti scuff grid protection we developed for our record-breaking Blitz style. Blastz retains the key ingredients that have made Blitz such a runaway success story — stylish design details, lightweight and brimming with added value safety specification.





Upstate House, Gemini Crescent, Dundee Technology Park, Dundee DD2 1SW. Telephone **01382 82 82 00** info@buckbootz.com

