Buckler Buckbootz S5 Safety Wellingtons





Our Price: £132

Description

Buckler Buckbootz S5 Safety Wellingtons

An outstanding safety wellington of its generation, this safety boot boasts a waterproof rubber & neoprene outer with distinctive safety side flash and hi-viz lining which can be rolled down for extra safety.

The lining is structured Aerospence honeycomb for uninterrupted airflow and detachable cushion insoles have been added for improve fit & hygiene.

To add to its already extensive EN standards credentials, they have Cold Insulation certification (CI) which means they can operate with comfort to temperatures of $-17^{\circ}C$ ($\pm 2^{\circ}C$) for minimum periods of 30 minutes.

Cleated lightweight rubber outsoles are slip resistant to the maximum SRC standards ensuring that safety and comfort is never a compromise.

Suggested sector use: Agriculture, Construction, Trades & Utilities.

We are able to offer zero rate VAT on safety boots purchased by an individual for his/her own use. Please use voucher code novat when you check out.

Like this Buckler Buckbootz S5 Safety Wellies? Then why not click here to check out our wider range of men's clothing and footwear.

To keep up-to-date with our latest news and special offers, follow us on Facebook.

Buckler Buckbootz S5 Safety Wellingtons

20-10679P



Attributes

Technical Data

Shoe Size Size 10, Size 11, Size 12, Size 7, Size 8, Size 9

Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited Ulting, Maldon, Essex CM9 6QH