

Throstle Nest Mill, Leeds Road, Nelson, Lancashire, England B89 7QZ. Phone: 01282 696214.

<u>www.daledoc.co.uk</u> salesoffice@dale-techniche.co.uk

TECHNICAL SPECIFICATION SHEET

Single Layer Jacket 2030/25

Garment conforms to:	Flame retardant, Single layer long coat, made from durable 375gsm fabric giving protection against heat and flame and molten metal splash. EN ISO11612:2015 (A1, B1, C1, D3, E3, F1) Protection against heat and flame. EN 1149-5:2018 Protective clothing
Garment standard description:	The garment features a stand collar with Velcro fastening, 5 poppers to front covered with a placket, left and right internal lower hip pockets without flap, and open cuffs.
Sizes:	Small to 3XLarge. Larger sizes and MTM available upon Request
Labels:	CE to EN ISO11612:2015, EN 1149-5:2018

Fabric:	Wooltech 375
Fibre Composition:	54% FR Viscose / 20% Polyamide / 20% Wool / 5% Aramid / 1%
·	Antistatic Fibre
Construction:	Double Face
Weight:	375 GSM
Colour:	Orange
Conforms to:	EN ISO11612:2018 (A1, B1, C1, D3, E3, F1)
	EN1149-3:2004
Sewing thread:	100% Meta Aramid

For and on behalf of **DALE TECHNICHE LIMITED**

D. Ermott

REGISTERED ISOQAR UK A SWITEM SWITEM ODZE

Operations Manager.

ertificate number 232

ISO9001