

Phone: 01282 696214 salesoffice@dale-techniche.co.uk

www.dale-techniche.co.uk

Throstle Nest Mill Leeds Road Nelson England BB9 7QZ

TECHNICAL SPECIFICATION SHEET

SINGLE LAYER, FLYING JACKET FJ4

Garment conforms to:	Flame retardant, anti-static single layer Flying Jacket made from durable 220gsm rip-stop fabric giving protection against heat & flame. EN ISO11612:2015 (A1,B1,C1) Protection against heat and flame. EN1149-5:2018 Discharges of static electricity.
Garment standard description:	The garment includes, 6mm Black Tooth Zips, L/H & R/H external chest pockets with 60 degree angled zips, Internal L/H Pocket with Velcro Fastening, 2 Way Pockets on L/H & R/H Lower Body With flap, Velcro Fastening. 3 Pen Pocket on L/H Sleeve with flap, Phone Pocket on R/H Sleeve, Closed wrist with Velcro tabs, V shaped Epaulets with Velcro fastening, Black Nomex Elasticated Ribbed Waist with Extra 10 cord Elastic for strength. High Collar with Zip to Top with Internal Fleece, D-Ring To L/H Chest, Front placket with Velcro Tabs. Hi-Viz jacket provided.
Sizes:	XS to 2XL, Made to measure upon request.
Labels:	CE to EN ISO11612:2015, EN1149-5:2018.
Fabric:	Nomex® Comfort, woven fabric, 220 gsm, with rip stop grid. 93% Meta Aramid, 5% Para Aramid & 2% Antistatic.
Colour:	Navy blue
Conforms to:	EN ISO11612:2015 (A1, B1, C1), EN1149-3:2004,
	EN IEC61482-1-1:2019 (open arc) ATPV = 7.7cal/cm ² .
	EN IEC61482-1-1 (2.0) ELIM 6.8cal/cm ²
Sewing thread:	100% meta aramid.

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

Operations Director.



Certification 2322 ISO9001