

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

2 LAYER FR COVERALL ARC1032

Garment conforms to:	2 layer flame retardant coverall made from durable 250g & 150g fabric.
	EN61482-2:2020
	EN61482-1-2 APC 2.
	EN61482-1-1 ELIM 20cal/cm², ATPV 20cal/cm².
Garment standard description:	The garment features include:
	Action pleated back, elasticated waist, high collar with Velcro fastening, Inner chest pocket, left and right outer chest pockets, pocket to left arm, plain cuffs with Velcro tabs, hip pockets with access pockets, back hip pockets, cargo pocket to left thigh, outer knee pad pockets and plain legs bottoms.
	FR reflective tape available if required.
Sizes:	XS to 2XL, leg lengths Short, Regular, Tall & Extra Tall. Made to measure upon request.
Labels:	CE to EN61482-2:2020
Outer fabric:	65% FR Viscose, 22% Meta Aramid, 12% PA, 1% Antistatic
Outer labile.	250g woven fabric
Colour:	Navy
Fabric conforms to:	EN ISO11612:2015 (A1, B1, C1), EN1149-3:2004 IEC1482-1-1:2019 (open arc) ELIM 8.1cal/cm² /EBT = 8.7cal/cm² IEC 61482-1-2:2014 (arc in a box) Class 1 (4KA) EN1149-3:2004
Inner fabric:	64% FR Viscose, 35% Meta Aramid, 12% PA, 1% Antistatic 150g woven fabric.
Colour:	Melange
Fabric conforms to:	IEC61482-1-2:2018 (arc in a box) APC 1 (4KA), IEC61482-1-1:2019 (open arc) ELIM = 6.3cm² / ATPV = 7cal/cm² EN ISO11612:2015 (A1, B1, C1) EN1149-3:2004
Sewing thread:	100% meta aramid.

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

D Emmott

Operations Director.

