

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 HI VIS COVERALL – ARC1001/30/HV

Garment conforms to:	Flame retardant, anti-static single layer hi vis coverall made from durable 250gsm fabric giving protection against the thermal effects of an electric arc.
	EN61482-2:2020 EBT = 8.7cal/cm² ELIM 8.1cal/cm².
	EN ISO11612:2015 (A1, B1, C1) protection against heat and flame.
	EN1149-5:2018 discharges of static electricity.
	EN ISO20471:2013 High visibility warning clothing class 3
Garment standard description:	Flame Retardant Antistatic single layer coverall made from durable 250 gsm fabric.
	The garment features a high collar, action pleated back, elasticated waist, covered main zip, external pockets, stretch cuffs and zip fastenings to leg bottoms, radio loops and non-metallic zips throughout.
	Available with reflective tape meeting EN ISO20471:2013 class 3.
	Machine washable.
Sizes:	S to 2XL. Leg lengths Short, Regular, Tall & Extra Tall. Made to measure upon request.
Labels:	CE to EN61482-2:2020, EN ISO11612:2015, EN1149-5:2018, EN ISO20471:2013

Fabric:	65% FR viscose, 22% Meta-Aramid, 12% PA, 1% Antistatic
Colour:	Hi Vis Yellow & Navy Blue
Fabric conforms to:	EN ISO11612:2015 (A1, B1, C1), EN1149-3:2004
	IEC61482-1-1:2019 EBT = 8.7cal/cm ² ELIM 8.1cal/cm ²
	EN 61482-1-2:2014 (arc in a box) Class 1 (4KA)
	EN ISO20471:2013+A1:2016
Sewing thread:	100% Meta Aramid.

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

D Emmott

Operations Director.

