

 $www. daledoc. co. uk - www. jays race we ar. co. uk \\ sales of fice@dale-techniche. co. uk$

TECHNICAL SPECIFICATION SHEET

SINGLE LAYER JACKET – ARC2001/30

Garment conforms to: Garment standard description:	Flame retardant, antistatic single layer Jacket made from Teflon coated durable 250gsm fabric giving protection against the thermal effects of an electric arc. IEC61482-1-1:2009 (open arc) ATPV = 10.5cal/cm² IEC61482-1-2:2007 (arc in a box) Class 1. IEC61482-2:2009 ISO11612:2015 (A1, B1, C1) protection against heat and flame. EN1149-5:2008 discharges of static electricity. EN13034:2005 Type 6 low chemical protection. The garment features a high collar with popper to fasten, concealed open end main zip - placket over zip with poppers to fasten, open sleeves with poppers to fasten, patch pockets on lower left and right front with poppers to fasten. Knitted cuff to hem. Left and Right chest pockets with flaps poppers to fasten. Reflective tape as required.
Sizes:	XS to 2XL, Made to measure upon request.
Labels:	CE & UKCA to IEC61482-2:2009, EN ISO11612:2015, EN1149-5:2008, EN13034:2005

Fabric:	65% FR viscose, 22% Meta-Aramid, 12% PA, 1% Antistatic Teflon Coated
Calavini	
Colour:	Navy Blue, Orange.
Conforms to:	EN ISO11612:2015 A1, B1, C1, EN 1149-3:2004
	IEC61482-1-1:2009 (open arc) ATPV = 10.5cal/cm ²
	IEC61482-1-2:2007 (arc in a box) Class 1 (4KA)
	EN13034:2005 Type 6.
Sewing thread:	100% meta aramid.

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

D Emmott

Operations Manager.



Certificate number 2322/00