

Throstle Nest Mill, Leeds Road, Nelson, Lancashire, England BB9 7QZ. Phone - 01282 696214.

www.daledoc.co.uk - www.jaysracewear.co.uk salesoffice@dale-techniche.co.uk

TECHNICAL SPECIFICATION SHEET

HI VIS HOODIE – HXC428HV

Garment conforms to: Garment standard description:	Flame retardant, anti-static HV Hoodie, giving protection against the thermal effects of an electric arc made from 320g single sided fleece. IEC61482-1-1:2009 (open arc) EBT50 = 13cal/cm ² IEC61482-1-1(2.0) ELIM = 12cal/cm ² IEC61482-2-2:2020 EN1149-5:2018 (A1, B1, C1) Discharges of static electricity ISO11612:2015 Protection against heat and flame. EN20471:2013 Hi visibility warning Class 3. The garment features include. Long drop sleeved style hoodie with knitted rib cuffs and waistband with cord tie to hood. FR Reflective tape arrangement to meet EN20471:2013 Class 3.
Sizes:	S to 2XL. Larger & Special sizes available upon request.
Labels:	CE & UKCA to IEC61482-2:2020, EN ISO11612:2015, EN1149-5:2018, EN20471:2013 Class 3

Fabric:	320gsm single sided fleece. 60% Protex®, 39% Cotton, 1% Carbon
Colour:	Hi vis yellow.
Fabric conforms to:	ISO11612:2015 (A1, B1, C1), EN1149-3:2004, IEC61482-1-1:2009 (open arc) EBT50 = 13cal/cm ² IEC61482-1-1 (2.0) ELIM = 12cal/cm ² , EN20471:2013 Class 3.
Sewing thread:	100% meta aramid

For and on behalf of DALE TECHNICHE LIMITED



D Emmott

Operations Manager.