

Throstle Nest Mill, Leeds Road, Nelson, Lancashire, England B89 7QZ. Phone: 01282 696214.

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

EU DECLARATION OF CONFORMITY.

Product code ARC1001/31HV Hi Vis Coverall

This declaration of conformity is issued under the sole responsibility of the manufacturer. The object of the declaration is in conformity with the relevant Union harmonisation.

Product Description – The garment features a high collar, action pleated back, elasticated waist, covered non-metallic main zip with Velcro fastening to placket, left and right external chest pockets with popper fastening, cuffs with Velcro tabs, radio loops on left and right chest, 3 pen pocket on left sleeve with Velcro flap. Zip & Velcro tabs to legs. 2 Cargo pockets, 2 back hip pockets with flaps and Velcro fastening. 2 x knee pad pockets.

The torso, lower legs and upper sleeves are made from Hi Vis fabric.

Available with FR reflective tape meeting EN20471:2013 class 3.

Harmonised standards to which the product is certified -

EN IEC61482-1-1:2019 (open arc) ATPV = 7.7cal/cm² (Hi Vis fabric EBT 8.7)

EN IEC61482-1-1 (2.0) ELIM 6.8cal/cm². (Hi Vis fabric ELIM 8.1)

EN 61482-2:2020

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 2

Technical file reference - Dale 50-V1

Shirley®, Notified Body 2895, Port Tunnel Business Park, Office 13 Unit 21, Dublin 17, ROI, performed the type-examination for EU approval.

Module B EU Type Examination, Certificate No: SH01238

The PPE is subject to the conformity assessment procedure conformity to type based on quality assurance of the production process (Module D) under surveillance of the Notified Body Shirley®, 2895.

Module D certificate SH00587.

For and on behalf of Dale Techniche Ltd.

Mrs Donna Emmott, Operations Manager.

D Emmott

Dale Techniche Ltd Date – 10.09.2024 Issue No - 2

Registered in England No .4955915 VAT Reg No: 824 5715 26