



Expert in safe-working on electric vehicles

✉ fclim@automaxima.com.my

🌐 <https://automaxima.com.my>

☎ +60379890220 / +60123046859



Part No

EHV-NT

NOAH Trousers

This is arc-flash protective, everyday work-wear. Designed specifically for electrical workers in contact with electrical apparatus that poses an arc flash risk. NOAH uses a Permanent FR fabric with excellent breath-ability for comfort when working.

NOAH meets or exceeds all current European standards for arc flash clothing. Clothing production process is continually assessed under the PPE directive to ensure the garments are of the utmost quality and the wearer can trust their garments to always offer the maximum protection.

Material:

- Westex INDURA® UltraSoft®
- Weight: 305g/m²
- Colour: Navy Blue
- ATPV: 12.4 cal/cm²
- Internal labelling with certification information.
- Coats “Firefly“ Flame retardant threads used on seams.
- Knee pad pockets internally. These are designed to be “hidden“ for those who do not require knee pads in their work wear.
- Ruler pocket removed from leg for improved molten metal performance.
- Internal button cover
- New external logos with enhanced FR properties.
- Zip fly fully covered inside and out.
- FR and Arc Protection Properties Guaranteed “FOR THE LIFE OF THE GARMENT”

Clothing standards:

- Arc Rating: 12.4 Cal/cm² (EN61482-1-1, ATPV)
- Arc Class 1 (EN61482-1-2, 4kA)
- IEC 61482-2
- ISO 11612 A1, A2, B1, C1

Waist Size *30, 32, 34, 36, 38, 40, 42, 44, 46*

Leg Length *30 Regular, 32 Tall, 34 Extra Tall*

The information provided in this document is for general guidance only. The specifications provided are from the manufacturers information. This document is not intended as a substitute for and is not to be used for determining the suitability or reliability of these products for specific user applications. It is the duty of any such user to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. EINTAC Ltd shall not be responsible or liable for misuse of the information contained herein.