İŞÇİ SAĞLIĞI TEÇHİZATI IST Safety Ltd

ELECTPRO® LINEMAN 31 AB3 (JACKET AND TROUSERS)



Product Code: 13513124

Where Maximum Safety Meets Comfort!

Meet the ELECTPRO® LINEMAN Arc Flash Suit 31 AB3,

engineered to provide protection against electric arcs, heat, and flames, along with high visibility and antistatic properties. This two-piece suit is designed to deliver superior performance and safety in the most demanding work environments.

Key Features:

Heat and Flame Resistance: Offers effective protection against high temperatures and flames.

Protection Against Electric Arcs: Shields your body from the adverse effects of heat, pressure, and molten particles resulting from electric arcs.

High Visibility: Ensures you're noticed in all conditions with yellow-gray-yellow flame-resistant reflective strips.

Antistatic Feature: Prevents the buildup of static electricity, creating a safer working environment.

Ergonomic Design: Provides comfortable movement with an ergonomic structure compliant with EN ISO 13688standards.

Kategori III

CE

Category III

EN ISO 13688:2013

Eľ

EN 17353:2020TYPE AB3

EN ISO 11612:2015 A1+A2 B1 C1 F2

TECHNICAL INFORMATION

Where Maximum Safety Meets Comfort!

Meet the **ELECTPRO® LINEMAN Arc Flash Suit 31 AB3**, engineered to provide protection against electric arcs, heat, and flames, along with high visibility and antistatic properties. This two-piece suit is designed to deliver superior performance and safety in the most demanding work environments.

Key Features:

Heat and Flame Resistance: Offers effective protection against high temperatures and flames.

Protection Against Electric Arcs: Shields your body from the adverse effects of heat, pressure, and molten particles resulting from electric arcs.

High Visibility: Ensures you're noticed in all conditions with yellow-gray-yellow flame-resistant reflective strips.

Antistatic Feature: Prevents the buildup of static electricity, creating a safer working environment. **Ergonomic Design:** Provides comfortable movement with an ergonomic structure compliant with EN ISO 13688standards.

