

İŞÇİ SAĞLIĞI TEÇHİZATI

IST Safety Ltd

ELECTPRO® G2L ARC/A Coat/Trousers



Product Code: 13513123

Where Ultimate Safety Meets Unmatched

Comfort!

Introducing the **ELECTPRO® ARC Protective Suit (G2L ARC/A)** —a two-piece jacket and pants ensemble designed to provide exceptional protection against electric arcs, heat, and flames. With antistatic properties and certified performance, this suit is the ideal choice for professionals working in high-risk environments.

Key Features

Heat and Flame Resistance: Offers effective protection against high temperatures and flames, ensuring your safety in hazardous conditions.

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

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

Ergonomic Design: Provides comfortable movement with an ergonomic structure, allowing for extended wear without discomfort.

Double-Layered Construction: Designed with two layers of fabric for enhanced protection against electric arcs.

Kategori III

Category III

EN ISO 11612:2015 A1+A2 B1 C1 F2

TECHNICAL INFORMATION

Where Ultimate Safety Meets Unmatched Comfort!

Introducing the **ELECTPRO® ARC Protective Suit (G2L ARC/A)**—a two-piece jacket and pants ensemble designed to provide exceptional protection against electric arcs, heat, and flames. With antistatic properties and certified performance, this suit is the ideal choice for professionals working in high-risk environments.

Key Features

M

Heat and Flame Resistance: Offers effective protection against high temperatures and flames, ensuring your safety in hazardous conditions.

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

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

Ergonomic Design: Provides comfortable movement with an ergonomic structure, allowing for extended wear without discomfort.

Double-Layered Construction: Designed with two layers of fabric for enhanced protection against electric arcs.

