

ELECTPRO® MULTICOAT 40 B3 COAT



Where Ultimate Protection Meets Superior Comfort!

Introducing the **ELECTPRO® MULTICOAT 40 B3 Coat**—a high-performance garment designed to offer exceptional protection against electric arcs, heat, and flames. With high visibility and antistatic properties, this coat is engineered to safeguard the user's torso and upper limbs from the adverse effects of electric arcs such as heat, light, pressure, and molten particles. Ideal for professionals working in demanding environments, this coat combines safety and comfort without compromise.

Key Features:

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

Protection Against Electric Arcs: Shields your body from the thermal hazards of 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 13688** standards.

Kategori III

CE

Category III

433

EN 17353 2020 TYPE B3

IEC 61482-1-1 ATPV=40 cal/cm²

EN ISO 11612:2015 A1 B2 C2 F3

Where Ultimate Protection Meets Superior Comfort!

Introducing the **ELECTPRO® MULTICOAT 40 B3 Coat**—a high-performance garment designed to offer exceptional protection against electric arcs, heat, and flames. With high visibility and antistatic properties, this coat is engineered to safeguard the user's torso and upper limbs from the adverse effects of electric arcs such as heat, light, pressure, and molten particles. Ideal for professionals working in demanding environments, this coat combines safety and comfort without compromise.

Key Features:

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

Protection Against Electric Arcs: Shields your body from the thermal hazards of 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 13688** standards.







