

FYR-KNIT® HEAT AND ARC FLASH PROTECTIVE POLO SHIRT



ATPV Print South Print P

The FYR-KNIT® Polo Shirt (FYRTEX UW 50) is designed for protection against heat, flame, and arc flash, featuring antistatic properties. With its certified performance, comfortable, and lightweight design, it is an ideal choice for professionals working in risky environments.

Key Features

Heat and Flame Resistance: Protects the body against the adverse effects of heat, flame, and welding splatter.

Antistatic Properties: Prevents static electricity buildup for a safer working environment.

Arc Flash Protection: Shields the body from the harmful effects of heat, pressure, and molten particles caused by arc flash incidents.

Single-Layer Structure: Lightweight and comfortable due to its single-layer construction.

Kategori III

Category II

EN ISO 11612:2015 A1 B1 C1

IEC / EN 61482-1-2 Level 1: 4kA

TECHNICAL INFORMATION

The FYR-KNIT® Polo Shirt (FYRTEX UW 50) is designed for protection against heat, flame, and arc flash, featuring antistatic properties. With its certified performance, comfortable, and lightweight design, it is an ideal choice for professionals working in risky environments.

Key Features

Heat and Flame Resistance: Protects the body against the adverse effects of heat, flame, and welding splatter.

Antistatic Properties: Prevents static electricity buildup for a safer working environment.

Arc Flash Protection: Shields the body from the harmful effects of heat, pressure, and molten particles caused by arc flash incidents.

Single-Layer Structure: Lightweight and comfortable due to its single-layer construction.







