

# marko®

**Marko** is a flame retardant fabrics and multinorm collection, designed to meet both European and American standards for flame and electric arc protection. This collection is designed to provide end users with multiple layers of protection and comfort.

Marko is a flame retardant collection used across various sectors thanks to its wide range of protective properties and high level of comfort.

One of its main qualities is its flame resistance, which provides essential protection for those working in industries such as petrochemical, electrical, and other industrial sectors.

Marko uses a composition of modacrylic, cotton, and antistatic fibers (EN 1149), ensuring that its inherent protective properties remain throughout the entire lifespan of the garment. The Marko collection is available in both knitted and woven fabrics.

**Marko** is a permanent fire resistant  
& multinorm collection



Management  
System  
ISO 9001:2015  
ISO 14001:2015  
www.tuv.com  
ID: 9105058485



## STANDARD



EN 11612



F 1959/F



IEC 61482-2



EN 13034



EN 11611



EN 343



EN 1149



EN 20471

## SECTORS



ELECTRIC  
COMPANIES



GAS INDUSTRY



UTILITIES AND  
SUBCONTRACTORS



**MARKO IS AN EXCELLENT FABRIC CHOICE FOR PERSONAL PROTECTIVE EQUIPMENT (PPE)**

Marko® is available in both woven and knitted fabrics. It offers excellent durability and maintains its protective properties after repeated home and industrial washes.

	MODEL	EN 61482-1-1	EN 61482-1-1	EN 61482-1-2
MARKO®	AT 240	ELIM: 10 cal/cm²	ATPV: 11 cal/cm²	APC 1
MARKO®	AT 320	ELIM: 9,48 cal/cm²	ATPV: 11 cal/cm²	APC 1

	MODEL	UNE-EN ISO 9185	UNE-EN ISO 11611
MARKO®	AT 400TLP	E3	CLASS 2

FOR MORE INFORMATION READ THE CODE

