## markosoftshell<sup>®</sup>





## MULTILAYER FABRIC THAT OFFERS PROTECTION AGAINST WIND AND COLD

Marko Softshell® is a multilayer fabric that offers protection against environmental effects. The basic composition of this fabric is modacrylic, cotton and anti-static fibers, which guarantee inherent flame resistant properties throughout the life of the garment.

The construction was developed using multiple layers in order to offer protection against wind and fire, with low-temperature (EN 14058) and rain protection properties.

This fabric covers protection needs for industries such as petrochemicals, automotive manufacturing, electrical, gas, etc. In fact, its Box Test Class 2 rating (IEC 61482-2), along with Open Arc category 3 (ASTM F1959) make it into the ideal fabric for workers at electric companies.

Marko Softshell<sup>®</sup> meets the NFPA 2112 standards. It is certified under the European EN ISO standards for protective fabrics (11612, 20471, 11611, 13034, 1149, 14058, etc). This fabric performs well in both home washes (EN 6330) and industrial laundries (EN ISO 15797).





## MAIN INDUSTRIES WHERE THIS FABRIC IS APPLIED

marinatechnicaltextiles.com













TECHNICAL FABRIC			H	
	JACKET	PANTS	OVERALL	
MARKO SSH 550-2	•	•	•	
MARKO SSH 340-2	•	•	•	

	MARKO SSH 340-2	MARKO SSH 550-2HV	MARKO SSH 550-2	
TECHNICAL SPECS / STANDARD	RESULTS	RESULTS	RESULTS	
Thermal Protective Performance NFPA 70E	HRC3	HRC4	HRC4	
Fire & Heat EN 11612	Pass	Pass	Pass	
Arc Thermal Performance Value ASTM F1959/F	28 cal	40 cal >	40 cal >	
Arc Flash EN 61482-1-2	APC2	APC2	APC2	
<b>High Visibility</b> EN 20471	Pass	Pass (yellow)		
	Download full data sheet	Download full data sheet	Download full data sheet	















