&marko®





UPCYCLING AND RECYCLING SOLUTIONS

Marina's commitment to the environment is present from the research and development of new fabrics, and is maintained throughout the manufacturing process, because we understand that sustainable personal protection fabrics are not just a product, but a whole process.

Rmarko is our new fabric made with a percentage of recycled material, maintaining its technical properties to ensure the people's protection.

The recycling process consists on reusing the leftovers generated during the entire manufacturing process into recycled personal protection fabrics.

This fabric is the recycled version from our already known fabric Marko. Rmarko preserves the same properties as Marko by being an inherent fire resistant & multinorm fabric providing the necessary protection for those working in various industries including the petrochemical, electrical and automotive industries as well as for firefighters, police and security forces. It also has antistatic properties.

Rmarko is certified with European standards of protective fabrics EN ISO (ISO 11612, EN 20471, 61482-1-1, 61482-1-2 and 1149-3). It is also in process of GRS certification.

MAIN INDUSTRIES WHERE THIS FABRIC IS APPLIED







marinatextil.com

TOGETHER WE MAKE IT POSSIBLE



RECONVERSION TO SUSTAINAIBLE COMPANY

FACILITIES IMPROVEMENTS

We redesigned the factory and office facilities to achieve brighter spaces which allow us the reduction of artificial light.



CO2 REDUCTION

The situation suffered in 2020 taught us to optimize our trips, making only the most necessary trips and increasing the number of telematic meetings.



REDUCING SOURCES AND REMAINS

It has been created a collection of recycled fabrics from the leftovers generated during our production process.



SOLAR PANELS

The installation of solar panels allows us to produce 20% of our energy used.



WARNING TO OUR WORKERS, PRODUCERS AND CLIENTS ABOUT THE IMPORTANCE OF RECYCLING

We feel that if everyone contributes, we can make great and better changes.

