CIRCULAR ECONOMY AND ECO-SUSTAINABILITY THIS THEME, WHICH IS VERY MUCH FELT TODAY, WILL BE THE FUTURE. TO DATE, THE MANUFACTURERS OF COMPOSITE FIBER OBJECTS PRODUCE QUINTALS OF SCRAPS EVERY YEAR DUE TO THE LAMINATION OF THE SAME, THESE SCRAPS ARE A HEAVY COST ON COMPANIES SINCE THEY MUST BE DISPOSED OF BY EXTERNAL COMPANIES AS SPECIAL WASTE. AND THAT'S WHY WITH THE QUITO PATENT FILED, TO DATE THIS COST WILL BE ALMOST ZEROED IN FACT THERE WILL BE A PROFIT. SINCE ALL THE DETAILS OF RAIMONDO AND NOT ONLY CAN BE MADE WITH THE SCRAPS, IT WILL BE A NEW STYLE OF PRODUCTION OF ALL THE DETAILS IN COMPOSITE FIBERS MADE TO DATE AND OF THE FUTURE.



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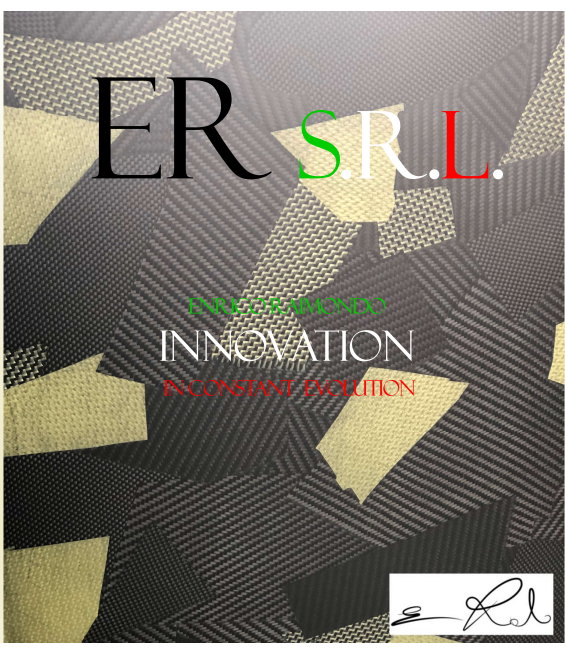
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OBJECTS ranging in any sector, from food contact to design furniture, interior design of Yatch, automotive, Naval, Air, Ho.Re.Ca, fashion etc.

