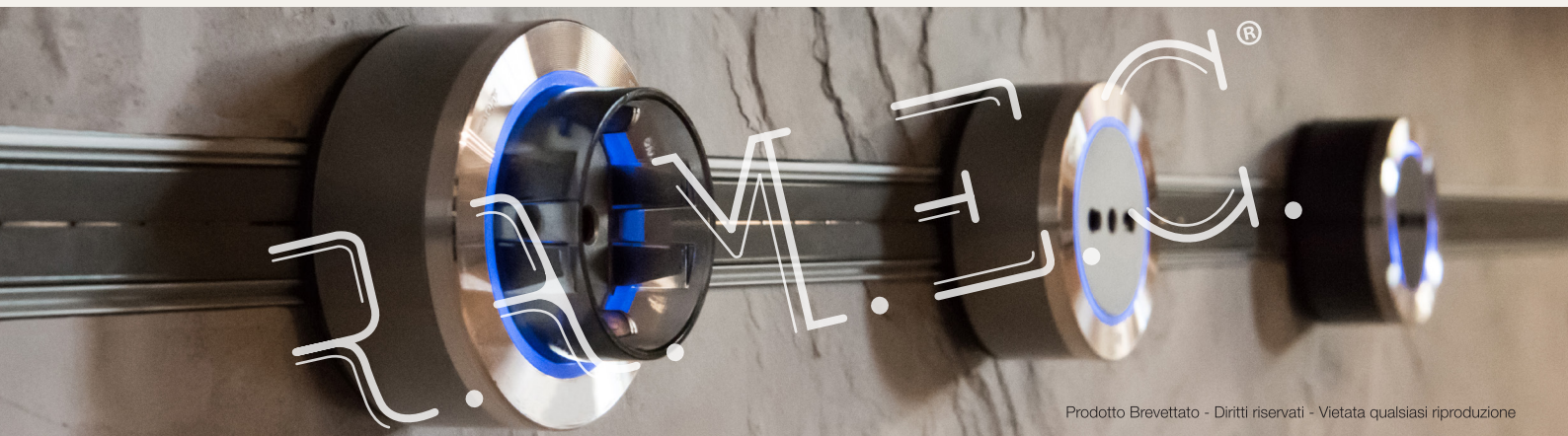
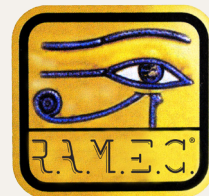


ELEKTROSTONE



Prodotto Brevettato - Diritti riservati - Vietata qualsiasi riproduzione

Elektrostone is a patented panel composed of a thin slab of natural or synthetic stone, with a thickness ranging from 2 to 6 mm, coupled with woody or composite materials, into which a power track for the energy supply, through movable multimedia plugs, has been inserted. With this new innovative system we will no longer have the power adaptors at fixed points, as they can be added and removed anywhere on the track with a simple push and turn but, above all, with a high level of safety.

In a unique solution we will have several advantages, such as:

- 1 - lightweight panel, but with high mechanical resistance
- 2 - fine finishes
- 3 - excellent heat / acoustic insulation
- 4 - easiness of installation
- 5 - no more sockets outlet at fixed points
- 6 - reduction of costs and laying times for the placing system
- 7 - many finishing and use solutions

Wide range of applications:

civil, commercial, industrial and nautical environments, hotels, offices, caravans.

The Elektrostone panel allows the designer to achieve, in a unique structure, multiple compositions through the use of fine woods, glass, fabrics, imitation leather, leathers, metals, polycarbonates, laminated and more.

Our office, consisting of designers and engineers supported by experienced craftsmen, is available to meet various aesthetic and utilities requirements that will be submitted.

The power track is available in various lengths, ranging from 1 to 2.5 m, and has a capacity of 7 Kw 32A 250 Volts, apart from the track length itself.

Many types of power adaptors are available to cover any international demand, such as: Euro2, Australia, China, India, USA, Japan, Great Britain, France.

