

## ERA TABLE

## design David Lopez Quincoces

Family of tables of different shapes and sizes, consisting of a steel sheet Legs in tubular steel Ø12 mm with inset h.11 cm and foot in brass, frame 5 mm thick, laser cut in one piece, at which is fixed, by plastic elements, a contoured HPL top 8 mm thick, veneered in Stone Oak®, Thermo oak or Canaletto-dyed Walnut,, or polished in a glossy finish RAL 3005 Red Wine, RAL 7030 Stone Grey, RAL 7039 Quartz Grey or RAL 9001 Cream.

secured to the steel frame through a threaded tie rod and a brass bolt. Floor support secured by black plastic feet.

All metal parts, coated with epoxy powder gunmetal grey colour. Brass spacers, feet and bolts are satinized and finished with matt varnish. For the dimensions 90x90, 60x160 and Ø120 cm, a central leg is provided.



23

23

Wood is a living material; therefore, it can have slight color and dimension changes. The presence of any non-homogeneous color shades is not to be considered a defect but a quality. Please note that the direct sunlight exposure may alter the wood color; therefore, we recommend the periodic position shift of the objects placed on the furniture for the first months to avoid differences in shades between exposed and covered portions.

Stone Oak®: this wood owes its particular coloring to an entirely natural process. Because of this, some slabs may look more brown than others. Our commitment is to provide you a high-quality product; any differences in color should not be considered as defects. For further information about this wood, please refer to the technical sheet available in the "Materials" section on our website.

On request, an additional protective (acrylic solvent) painting is available for the Stone Oak® finishing only. It should be noted that this additional coating slightly changes the natural color and texture of the surface. Although this supplementary painting increases the surface resistance, it is still a natural material; therefore small superficial stains, due to oil or other substances, have to be promptly removed, before being absorbed in depth by the wood. Thus, we recommend regular care and



