

Era Easychair

design David Lopez Quincoces



Easychair consisting of Ø16 mm steel rod legs, tied together through a contoured sheet-steel ring 4 mm thick, laser cut in one piece, to which is welded a drawn and calendred steel plate section 30x4 mm, which serves as seat chassis. Seat panel in multilayer poplar wood, sprung with coated rubber elastic straps, and padding in polyurethane foam covered with acrylic fibre layers.

Backrest consisting of a calendred sheet-steel band 1,5 mm thick, padded with polyurethane foam, inserted to the legs through a mill in the front part, and secured to the legs through brass screws, made on specific design.

All steel part, aside from the screws in brass with matt lacquered finish, are coated with epoxy powder coating gunmetal grey colour. Non-removable fabric or leather upholstery.

Floor support secured by black PVC feet.

