ON THE MODELLING OF TECHNICAL PRODUCTS DESIGN PROCESS

D. DIACONESCU¹ C. JALIU¹ R. SĂULESCU¹

Abstract: The main models that are proposed in the technical literature for establishing an algorithm for a technical product life cycle and design process are presented succinctly in this paper. There are then developed, new and integrated variants, in a simplified graphical form, based on the previously presented models.

Key words: product design, conceptual (functional) design, embodiment design, detailing design.