Technology in the Production and Operation of Travel Bags amidst Advanced Technological Developments

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Abstract:

The research aims to: analyze the stages of designing and preparing models "patrons" for travel bags to identify the most important modern scientific methods used in the production of travel bags, study the basic raw materials and auxiliary materials used in the production of travel bags, analyze the foundations and stages of the production of travel bags to identify the most important technological methods used in manufacturing in light of advanced technological developments, identify the stages of production of travel bags through the implementation of a sample that takes into account technical and functional requirements. The research followed the descriptive analytical approach to the work of the field study of travel bag producers in order to suit it and achieve its objectives and to identify: the position of the travel bag industry in terms of production stages, deducing the requirements and conditions that must be met in the lines of travel bag design and functional suitability in light of advanced technological developments. The research sample included a group of travel bag factories, numbering (13) companies and factories within the UAE by (80) questionnaire form to conduct the field study, and the sample included identifying the technology of production and operation of the stages of production of travel bags in light of advanced technological developments, and the research reached to: Study of basic raw materials and auxiliary raw materials used in the production of travel bags, determine the scientific steps followed in the production of travel bags, has been implemented one of the models of the travel bag The researcher also prepared a special technical file The researcher recommends benefiting from this research at the factories and workshops of bags specialized in the production of travel bags

Keywords:

Travel bags, Technology, Bag, Job performance of bag

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Citation: Sahar Harby, et al (2024), Technology in the Production and Operation of Travel Bags Amidst Advanced Technological Developments, International Design Journal, Vol. 14 No. 6, (November 2024) pp 489-507

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Paper History:

Paper received July 22, 2024, Accepted October 01, 2024, Published on line Novebmer 1, 2024