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Performance Measurement Methods of Ready-To-Wear Production Lines

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Abstract

Organizations today compete in a complex environment in ready-to-wear sector. For this reason, determining the goals and the methods to achieve these goals becomes a priority for factories because of sustainability. Organizations set goals for their future and plan to achieve these goals. Good planning in the garment production process is defined as the process of achieving the customer's expectations with minimum input and time. After planning, resources and inputs are organized and activities in accordance with the plans are started. It is checked whether the plans are realized and whether the desired developments are achieved, and necessary adjustments are made according to the results obtained. Performance is the sum of these results. Organizations today compete in a complex environment. For this reason, determining the goals and the methods to achieve these goals becomes a priority for organizations. Organizations set goals for their future and plan to achieve these goals. Planning is defined as the process of obtaining outputs based on decisions. After planning, resources and inputs are organized and activities in accordance with the plans are started. It is checked whether the plans are realized and whether the desired developments are achieved, and necessary adjustments are made according to the results obtained. Performance is the sum of these results. In this study, information about the criteria used to measure the performance of production lines that still manufacturing according to the fast fashion trend and the performance measurement that can be determined by using these criteria are given.

Keywords: Performance, ready to wear, production, clothing, sustainability.