Construction Product Quality Improvement with Applying Production Problems Analysis

Renata Stasiak-Betlejewska
Faculty of Management. Częstochowa University of Technology. Armii Krajowej 19B, 42200 Częstochowa. Poland. E-mail: renatastasiak@wp.pl

The study and analysis of the production process of the aluminum joinery allow identifying factors significantly affecting the product quality. The main factor is undoubtedly the experience of employees, skills and the knowledge acquired during training and the aluminium ironworks. To improve construction aluminium product quality, affecting the product quality. The main factor is undoubtedly the experience of employees, skills and the knowledge acquired during training and the aluminium ironworks. It is recommended mainly to control the cutting sections, folding and crimping. The reliability increase performed on these operation positions significantly affects the product quality. The modernity level of the machinery has also significant meaning mainly for the process productivity.

Keywords: Alluminium Joinery, Quality, Production Control, Value Engineering

Acknowledgement

This work is related to the scientific program of the "Improving quality of processes, products and services” BW 615/201/07 supported by Polish Ministry of Science and Higher Education.

References