

Mr. Melih Özgüven - ARDIC

Glass selection to projects and quality assurance tips

The aim of this study is to determine, inspect and hinder the design and / or process type of faults observed during and after the manufacturing of the glass-based insulation units. Information on glass selection was also given. Setting effective acceptance criteria by systematic and full-time control established in the determined periods by classifying the types of errors detected in the past periods; Differences between defective and incorrect productions detected during the life of the product or the formation of aesthetic defects have been examined in detail. The characteristics of companies that create awareness are mentioned. The analysis of production and final control situations and the prospect of achieving an excellent (life cycle trouble-free) product are explained. Sector firms to continuously improve their processes in order to increase their profits; avoiding possible internal and external reclamation, and maintaining profitability at the maximum level are aware of the importance of sustainability. For this reason, the importance of evolving machine park and quality management perception has been explained according to the latest technology varieties developed and varied in the 4th Industrial Revolution. Sample project evaluation: Istanbul 3. Airport