자동차 금형기술의 동향

황지선¹

Technical Developments in Automotive Tool Manufacturing

JiSeon Hwang

Abstract

Global automotive industry is now facing more competition than ever before, and continuous technical developments are therefore necessary in automotive tool making to improve the manufacturing process in terms of cost and quality. To do this improvement, each step of the tool making process needs to be carefully studied and a new efficient methodology should be found. In this paper, some of these improvements performed in the author's company are presented and the results by applying them onto the real-world manufacturing are discussed.

Key Words: Automotive tool manufacturing, Process improvement

^{1.} 현대자동차 툴링센터