

Review of Injection Mold Design Engineering

Again and again there is a new or updated book on the subject of injection mold design. It is exciting when a new and complementary book is prepared with some important information that has not been documented or taught. To me, one such book is the text of David O. Kazmer.

The author raises the claim to a textbook written to not only students but also practitioners. There is no doubt he succeeded, because all important aspects of injection molds are treated and in readable English well presented. Very specific examples for mold design are carried out and the relevant formulas are provided with very good traceable values. This structure helps overcome inhibitions to mold design.

The book is suitable as a daily work reference as well as a comprehensive guide for self-study. At the end of each chapter is a summary that clarifies importance and guides the reader in what should really be absorbed and learned.

So I recommend this book to all those who already have books on the subject that want to supplement their knowledge.

Prof. Dr.-Ing. Eh Walter Michaeli (02/2008)

Professor für Kunststofftechnik und Leiter des Instituts für Kunststoffverarbeitung (IKV) an der RWTH Aachen