1.	Record Nr.	UNINA9910456028803321
	Autore	Swift K. G
	Titolo	Process selection [[electronic resource]] : from design to manufacture / / K.G. Swift and J.D. Booker
	Pubbl/distr/stampa	Oxford, England ; ; Boston, : Butterworth-Heinemann, 2003
	ISBN	1-4175-0572-9 1-280-96632-7 9786610966325 0-08-047400-4
	Edizione	[2nd ed.]
	Descrizione fisica	1 online resource (333 p.)
	Altri autori (Persone)	BookerJ. D
	Disciplina	670.42
	Soggetti	Manufacturing processes - Decision making Decision support systems Production planning Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Front cover; copyright; Contents; Preface to second edition; Preface to first edition; Notation used; List of terms; Units; Manufacturing process key (for Part III); Materials key (for plastics processing); Part I: A strategic view; 1.1 Problems; 1.2 Manufacturing information for design; 1.3 Competitive product introduction processes; 1.4 Techniques in design for manufacture and assembly; 1.5 Process selection strategy; Part II: Selecting candidate processes; 2.1 Introduction; 2.2 PRIMAs (Process Information Maps); 2.3 PRIMA selection strategies; 2.4 PRIMA categories 2.5 Combining the use of the selection strategies and PRIMAsPart III: Costing designs; 3.1 Introduction; 3.2 Component costing; 3.3 Manual assembly costing; 3.4 Concluding remarks; Sample questions for students; Appendices; Appendix A - Guidelines for assembly- orientated design; Appendix B - Weld joint configurations; Appendix C - Blank component costing table; Appendix D - Blank assembly costing table; References; Part I; Part II; Part III; Bibliography; Relevant British Standards (http://bsonline.techindex.co.uk); Useful web sites; Index

The definitive practical guide to choosing the optimum manufacturing process, written for students and engineers.Process Selection provides engineers with the essential technological and economic data to guide the selection of manufacturing processes. This fully revised second edition covers a wide range of important manufacturing processes and will ensure design decisions are made to achieve optimal cost and quality objectives. Expanded and updated to include contemporary manufacturing, fabrication and assembly technologies, the book puts process selection and costing into the