Contents

Forewo	ord	. 9
1	Introduction	13
1.1	The Philosophy of the Notion "Equivalent-to-New" (ETN)	
1.2	Terms and Definitions	
1.3	Technical Criteria for Decision Making	
1.4	Economical Criteria for Decision Making	
1.5	IEC 62309 as the Reference Standard of this Book	
1.6	Relevant Legal Standards	
2	Chances for Reuse.	29
2.1	Introductory Questions	29
2.1.1	Which Misleading Prejudices Exist in the Public	
	and with Manufacturers?	29
2.1.2	Which Benefits can be Promised and Kept to which Extent?	32
2.1.3	Reusable QAGAN Components for Production and as Spare Parts	35
2.1.4	Clarification of the Scope	36
2.1.5	Some "Secrets" of Reuse	
2.1.6	Which Products Fit Multiple Times as QAGAN, and at which Age?	39
2.1.7	Testability Simplified	
2.1.8	Potential Markets for Reuse	
2.1.9	The Market of Spare Parts with QAGAN Components	
2.1.10	Potential Residual Values	
2.1.11	Environmental Benefits	48
2.2	How to Select Reusable Components	53
2.2.1	Which Components are Suitable for Reuse?	53
2.2.2	Analysis, Marketing	
2.2.3	Requirements for Environmental Information about Components	58
2.3	Examples	
2.4	QAGAN Aspects	
2.4.1	New Definitions of Terms are Required	65
2.4.2	Experience	
2.4.3	QAGAN Components defined by IEC 62309 for Multiple Lives	
2.5	Examples for Considering Quality Aspects	
2.5.1	Qualification Process and Detailed Information	
2.5.2	Information and Documentation	71

6 Contents

3.1	Notions and Figures Drawn from Reliability Theory	
3.2	Refurbishment of Components	84
3.3	A Complex Product Family with Components Subdued to Wear:	0.5
3.4	CopiersCase Study: Print Transformer	
3.4	Case Study: Print Transformer	87
4	"Design for Recycling" - How to Proceed?	93
4.1	General Remarks about the Methodology	
4.2	Accommodation to Pre-defined Conditions	
4.3	Analysis of Potential Recovery in the Existing Market	
4.4	Analysis of Potential Applications	
4.5	Cost/Benefit Analysis	
4.6	Analysis of Forerunner Products/Products of Competitors	
4.7	Results and Consequences.	105
5	Strategies, Concepts and Objectives	109
5.1	Strategies for Realization a Redesign	
5.2	Individual Concepts	
5.3	Targets and Evaluation of Reusability	
5.4	Relationship to the Overall Strategy	121
6	Reuse of embedded Software in New Products with QAGAN	
U	Components	127
6.1	Dependability, Energy Consumption, and Ecology Aspects	
6.2	Liability and Documentation	
	(Additional to the Hardware Documentation)	129
7	Summary and Outlank	121
7	Summary and Outlook	151
8	References	135

Contents 7

Appendix 1	Practical Rules for Recycling-oriented Product Design 1	43
Appendix 2	Analysis of Potential Conflicts or Barriers Using Optimized Recycling Characteristics	46
Appendix 3	Abbreviations, List of Related Institutes and Professional Associations	47
Appendix 4	Checklists for the Reuse of Software to Avoid Environmental Damages	
Appendix 5	Checklist for Qualification of Components	52
Subject Inde	ex	55