Construction and Design Manual Parking Structures

Ilja Irmscher

With contributions by Ivan Kosarev and Angela Schiefenhovel

Volume 1: Planning Principles

Introduction by Ansgar Oswald



1. Car Parks: An Integral Part of the Modern History of Architecture

1.1	How the Automobile Shapes Architecture and Urban Design	
1.2	Ten Examples from a Hundred-Year Construction History	

2. Basic Principles of Car Park Planning

2.1	Functional Architecture for the Interplay between Cars and their Drivers	
2.2	The Automobile and its Driving Geometry	
	Objective and Subjective User Requirements	
	Requirements for Economic Operation	
	Typical Municipal Requirements	
	Regulations, Recommendations and Certificates	

3. Choosing a Location: Basic Decisions

3.1	Traffic Planning Perspectives and Economic Perspectives	72
3.2	Urban Development Issues	.73
3.3	Dimensioning	
3.4	Traffic Integration	.78

4. Car Parks as Holistic Systems

4.1	Design Philosophy	
	Internal Traffic Functionality	
	Car Park Types	
	Parking Streets as Basic Design Elements	
4.5	Ramps as Basic Design Elements	
4.6	Multi-Storey Car Parks	

5. Further Technical Features of Car Parks

5.1	Entry and Exit Drives	
5.2	Parking Management Systems	
5.3	Driving Lanes and Parking Spaces	
5.4	Walkways and Route Guidance Systems	
5.5	Driving Surfaces and Driving Surface Markings	
5.6	Planning Interior Heights: Special Aspects to Consider	
5.7	Drainage	
5.8	Lighting	
5.9	Ventilation and Smoke Extraction	
5.10	Carbon Monoxide and Smoke Alarm Systems	
	Further Building Services Aspects	
	Facades and Safety Barriers	
	-	

6. Mechanical Parking Systems

Introduction	.196
Parking Lifts	.197
Car Lifts	.201
Other Mechanical Parking Aidsr.	.201
Semi-Automated Parking SystemsV	.202
	Introduction Parking Lifts Sliding Pallets Turntables Car Lifts Other Mechanical Parking Aids Semi-Automated Parking Systems

7. Automated Parking Systems

Introduction	
Mode of Operation	
Area and Space Requirements	
Permissible Vehicle Dimensions	
Space Tolerances and Minimum Distances	
Stacking Principles	
Main Types of Automated Parking Systems.	
Load-Lifting Systems	
Planning Automated Parking Systems	
Operation and Services	
Innovative Applications	227
	Introduction Mode of Operation Area and Space Requirements. Permissible Vehicle Dimensions. Space Tolerances and Minimum Distances. Stacking Principles. Main Types of Automated Parking Systems. Load-Lifting Systems. Planning Automated Parking Systems. Operation and Services. Innovative Applications.

8. Appendix

9. Examples of Car Parks (Volume 2)

9.1	Freestanding	Multistorey	Car Parks
-----	--------------	-------------	-----------

- 9.2 Self-contained Underground Car Parks
- 9.3 Integrated Underground Car Parks
- 9.4 Small Garages
- 9.5 Automated Parking Systems
- 9.6 Semi-Automated Parking Systems
- 9.7 Mechanical Parking Systems