Architects' Data Fourth Edition

Updated by Professor Johannes Kister on behalf of the Neufert Foundation with support from the University of Anhalt Dessau Bauhaus (Dipl. Ing. Mathias Brockhaus, Dipl. Ing. Matthias Lohmann and Dipl. Ing. Patricia Merkel)

TRANSLATED BY DAVID STURGE



Foreword xi	ii

BASICS

Abbreviations and symbols	.1
SI units	. 2

Drawings

Paper formats	4
Technical drawings	5
Layout of drawings	6
Construction drawings	7
Construction drawing symbols	8
Water supply and drainage symbols,	12
Electrical installation symbols	14
Security installation symbols	17
Gas installation symbols	
Drawing by hand	19
Computer-aided drawing	

Accessible Building

Dimensions for wheelchair users	.21
Accessible public buildings	. 22
Accessible housing	.23

Dimensional Basics and Relationships

Relationships	
Man as measure and purpose	
The universal standard	27
Body measurements and space requirements	28
Geometrical relationships	
Dimensions in building	
Building Biology	
	~~

Basics	
Room climate	
Electromagnetic fields	

Visual Perception

The eye	9
Perception of colour	1

- -

DESIGN PROCESS

Design 42 What is design? 42 Planes of reference 43 Questionnaire 44 Sustainable Building 46 General, design, construction 46 Operation, demolition 47 Facility Management 8 Background 48 Methods 49 Refurbishment 50 Care of historic monuments 51

Care of historic monuments	51
Listed building protection	52
Recording of old buildings	53
Conversion	54

Design and Construction

wanagement	
Public building and planning law	
Private building law, VOB, HOAI	57
Work phases	
Measures of building use	63
Setback areas	64
Construction costs	65

BUILDING COMPONENTS

Foundations

Building excavations66Foundations69Tanking, basement drainage71Repair73
Walls74Natural stone masonry74Brick and block masonry75Composite construction78Repair79
Floor SlabsSlab construction80Refurbishment81Concrete repair82Floors83
Roofs 85 Pitched roofs 86 Flat roofs 91
Windows 96 Arrangement 97 Design types 98 Thermal insulation 99 Sound insulation 100 Cleaning buildings 101 Loft windows 102 Skylights and dome rooflights 103
GlassBasics104Insulated glazing105Security and noise control glass107Optically variable glass108Cast glass108Glass doors108Profiled glass109Glass blocks110Fire protection glazing111Curtain walling112
Doors Arrangement
Constructional details 114 Special doors 115 Garage/industrial doors 116 Lock suites 117 Security of buildings and grounds 118
Constructional details114Special doors115Garage/industrial doors116Lock suites117Security of buildings and grounds118Stairs120Principles120Regulations121Construction122Ramps, spiral stairs123Access and escape ladders125
Constructional details114Special doors115Garage/industrial doors116Lock suites117Security of buildings and grounds118Stairs120Principles120Regulations121Construction122Ramps, spiral stairs123Access and escape ladders125Escalators126
Constructional details114Special doors115Garage/industrial doors116Lock suites117Security of buildings and grounds118Stairs120Principles120Regulations121Construction122Ramps, spiral stairs123Access and escape ladders125Escalators126Moving Walkways127

Passenger lifts for offices, hotels, banks	. 131
Small goods lifts	132
Hydraulic lifts	133
Special lifts	. 134

RESIDENTIAL BUILDINGS

Basics

Design basics	
House-building policy	
Housing Density	407
Parameters	
Orientation	
Layout of buildings	
Access	
Detached and terraced development	
Deck access	
Stepped houses	
Vertical access	
Floor Plans	
Houses	

Flats	145

Rooms

Access	
Kitchens	149
Living areas	154
Bathrooms	160
Subsidiary rooms	162
Garages and carports	166

ACCOMMODATION

Student Residences

General design notes	
Elderly People's Accommodation	
Retirement flats	
Nursing and care homes	
Examples	

Hotels

Basics	
Rooms	
Examples	

Catering

Restaurants	
Dining rooms, serving	
Fast food outlets	
Restaurant kitchens	
Large kitchens	
Examples of large kitchens	
Youth Hostels	

EDUCATION AND RESEARCH

Children's Daycare

Access and building layouts	. 188
Rooms, outdoor areas	. 189

Playgrounds

Playground equipment	190
Schools	
General classrooms	
Specialist classrooms	
Information and communal area	193
Sanitary facilities, break and circulation area	
Arrangement of classrooms, clusters	
Model room programmes for primary schools	
Examples	197
Universities and Colleges	
Lecture theatres	
Examples of lecture theatres	200
Seating and projection	

CULTURAL VENUES

Theatres Historical review 209 Rehearsal and public rooms217 **Concert Halls** Cinemas Circus Zoos

ADMINISTRATION AND OFFICES

Office Buildings	
Structures	231
Tendencies/criteria	
Typology until 1980	233
Typology since 1980	234
Space requirement	235
Computer workstations	
Archives	
Additional areas	238
Room typology	
Grid	
Access	
Building services	
Construction	

High-Rise Buildings	
Basics	
Construction	
Requirements	246
Libraries	
Basics	
Fittings	
Space requirement	
Scientific libraries	
Archives	
Banks	

Banks	

RETAIL

Retail Outlets

Guidelines and typologies	254
Retail regulations	255
Entrances and shop windows	256
Checkout and waiting zones	257
Waiting zones – examples	258
Routeing, escalators	259
Fittings – dimensions	260
Food shops	261
Self-service shops	262

INDUSTRY AND TRADE

Industry

Basics	
Shed construction	
Multi-storey industrial buildings	
Transport	
Warehousing	
Subsidiary rooms	
Examples	

Workshops

Joinery	
Carpenter's shop	
Metalwork	
Vehicle repairs	
Bakery	
Meat processing plant	
Other trades	
Laundry	
Fire station	

RELIGIOUS BUILDINGS

Christian Churches

Liturgical elements	285
Furnishing, vestry	286
Beil towers	207
Synagogues General design notes	288
Mosques General design notes	289

HEALTH

Doctors' Practices	
Single and group practices	290
Hospitals	
General, modular grid	291

 Building design
 293

 Examples
 294

 Corridors, doors, stairs, lifts
 295

Operational areas	
Outpatient area	
Outpatient medical centre – example	
Examination and treatment	
Care	
Administration, social services	
Supply and waste disposal	
Technical supply	
· · · •	

SPORT AND LEISURE

Stadiums

Overview	318
Spectator stands	319

Sports Facilities

Playing areas	320
Athletics	323
Tennis	327
Miniature golf	329
Golf courses	331
Water sport, marinas	333
Water sport, rowing and canoeing	339
Equestrian sport	341
Ski jumping	343
Ice rinks	344
Roller skating rinks	345
Speed roller skating, skateboarding	346
Cyclo-cross, BMX	347
Shooting ranges	348

Sports Halls

Dimensions	
Layout, construction	
Equipment	
Stands	
Examples	
Judo	
Wrestling	
Weight-lifting	
Boxing	
Badminton	
Squash	
Table tennis	
Billiards	
Condition, fitness	
Climbing halls	
Bowling alleys	
Swimming Pools	
Indoor swimming pools	

Sauna/small sauna/wellness	372
Amusement Arcades	
Amusement arcades	575

TRANSPORT

Roads

Street spaces	
Types of road	
Motorways	
Traffic space	
Inter-urban roads	
Intersections	
Footpaths and cycle ways	
Bicycle traffic/storage	
• •	

Traffic calming	385
Noise protection	386

Parking Facilities

Vehicles	
Vehicles turning	
Parking spaces	
Multi-storey car parks	
Ramps	
Multi-storey car park regulations	
Parking systems	
Vehicles – trucks	
Trucks – parking and turning	
Service areas	
Petrol stations	
Car wash	402

Public Transport

Conditions, means of transport4	03
Stops and stations	04
Traffic spaces	05
Bus stations	06

Railways

Tracks	408
Typical Continental European structure –	
gauges and clearances	410
UK structure - gauges and clearances	411
Freight Transport	413
Freight transport	413
Stations	414
Station buildings	415
Platforms	416
Platform furniture	417

Aviation

Basics	
Airports	
Runways	
Terminals	
Terminal and apron	
Aeroplanes	

EXTERNAL WORKS

Cemeteries Landscape Architecture Design aspects and concepts 426 Earthworks Garden Enclosures Pergola and Trellis Paths, Paving, Steps Drainage Vegetation **Biological Engineering**

Greenhouses	
Ponds and Pools	
Garden pond	
Natural swimming pool	443
Water plants for natural swimming pool	
External Works – Example	
Federal Environment Agency	

AGRICULTURE

FARMYARDS

Greenhouses

Basics	
Space requirements	
Machinery	
Fodder storage	
Dung and drainage	450
Climate in animal housing	451

Animal Husbandry

•	
Housing poultry	
Keeping small animals	453
Sheep housing	
_aying hens	
Pig keeping	
Dairy farming	
Finishing beef cattle	
Keeping horses	

Supply and Disposal

Cappij and Dioposal	
Loading yards	461
Loading ramps, bridges, lifting platforms	
Rubbish chute systems	463
Rubbish collection rooms	
Emergency power rooms	

BUILDING SERVICES

Renewable Energy

Tenewable Energy	
Overview	466
Solar energy	467
Bioenergy	468
Geothermal energy, heat pumps	
CHP block beating and power	
fuel cells	470
Building Physics	
Thermal insulation	471
Sound insulation	
Room acoustics	
Lightning protection	
Daylight	
Physical basics	488
Position of the sun	489
Insolation	490
Shadow	
Radiation energy	494
Window lighting	495
Rooflighting	
Quality criteria	498
Directing sunlight	499
Sun shading	500
our onduring	
Lighting	
Artificial lighting	501
Lamps	502
Types of lighting	505
Lighting layout	506
Quality criteria	507
Illuminance	508

Fluorescent tubes	509
Workplace Guideline 'Artificial lighting' (excerpt)	510

Fire Protection

511
512
513
514
516
517
518
519
520
521
522
528

Heating	532
Small sewage treatment plants	536
Chimneys and Ventilation Shafts	
Chimneys	537
Open fireplaces	538
Ventilation shafts	539
References	540
BS and DIN Standards	. 548
Conversion of Units	
Weights and measures	555
Conversion tables	560
INDEX	575