## **Ernst and Peter Neufert**

## 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





## Contents

Foreword	iìx	BUILDING COMPONENTS	
		Foundations	
BASICS		Building excavations	66
Abbreviations and symbols	1	Foundations	69
SI units		Tanking, basement drainage	
Drawings		*1	_
Paper formats	4	Walls	
Technical drawings	5	Natural stone masonry	
Layout of drawings		Brick and block masonry	
Construction drawings		Composite construction	
Construction drawing symbols		Repair	79
Water supply and drainage symbols,	.12	Floor Slabs	
Electrical installation symbols	. 14	Slab construction	80
Security installation symbols	. 17	Refurbishment	81
Gas installation symbols		Concrete repair	
Drawing by hand		Floors	
Computer-aided drawing	. 20		
Accessible Building		Roofs	
Dimensions for wheelchair users	21	Roof shapes	
Accessible public buildings		Pitched roofs	
Accessible housing		Flat roofs	91
Accession reasons management and a second se	. 20	Windows	
Dimensional Basics and		Arrangement	96
Relationships		Requirements	
Man as measure and purpose		Design types	
The universal standard		Thermal insulation	
Body measurements and space requirements	. 28	Sound insulation	
Geometrical relationships	. 30	Cleaning buildings	
Dimensions in building	. 34	Loft windows	
Building Biology		Skylights and dome rooflights	
Basics	36		
Room climate		Glass	
Electromagnetic fields		Basics	
Liectromagnetic fields ,	. 50	Insulated glazing	105
Visual Perception		Security and noise control glass	
The eye	. 39	Optically variable glass	
Perception of colour	. 41	Cast glass	
		Glass doors	
DESIGN PROCESS		Profiled glass	
Design		Glass blocks	
What is design?	42	Fire protection glazing	
Planes of reference		Curtain walling	112
Questionnaire		Doors	
adosto ilidio		Arrangement	113
Sustainable Building		Constructional details	
General, design, construction		Special doors	
Operation, demolition	.47	Garage/industrial doors	
Facility Management		Lock suites	
Background	48	Security of buildings and grounds	
Methods			
Metrious	. 40	Stairs	
Refurbishment		Principles	120
Conservation and alteration	. 50	Regulations	121
Care of historic monuments	. 51	Construction	122
Listed building protection	. 52	Ramps, spiral stairs	
Recording of old buildings	. 53	Access and escape ladders	125
Conversion	. 54	Escalators	
Design and Construction		For shops and offices	126
Management		Moving Walkways	
Public building and planning law		For shops and offices	127
Private building law, VOB, HOAI	. 57	. Or onopo and oniopo	141
Work phases		Lifts	
Measures of building use		Principles	
Setback areas		Control equipment	
Construction costs	. 65	Passenger lifts for residential buildings	130

Passenger lifts for offices, hotels, banks	131	Playgrounds	
Small goods lifts	132	Playground equipment	190
Hydraulic lifts	133	Schools	
Special lifts	134		101
		General classrooms	
DECIDENTIAL DUM DINGS		Specialist classrooms	
RESIDENTIAL BUILDINGS		Information and communal area	
Basics		Sanitary facilities, break and circulation area	
Design basics	135	Arrangement of classrooms, clusters	
House-building policy		Model room programmes for primary schools	
, todac-building policy		Examples	197
Housing Density		Universities and Colleges	
Parameters	137	Lecture theatres	100
O-to-manation.			
Orientation	400	Examples of lecture theatres	
Layout of buildings	138	Seating and projection	
Access		Seminar and service rooms	
Detached and terraced development	139	Laboratories	203
Deck access			
Stepped houses		CULTURAL VENUES	
Vertical access	_	COLIONAL VENUES	
vertical access	······································	Museums and Art Galleries	
Floor Plans		General	207
Houses	143	Display rooms	
Flats	145	orapid) round	
_		Theatres	
Rooms		Historical review	209
Access		Typology	210
Kitchens	149	Auditorium	211
Living areas	154	Seating	212
Bathrooms	160	Stage	213
Subsidiary rooms	162	Subsidiary rooms	
Garages and carports	166	Workshops and staff rooms	
		Rehearsal and public rooms	
ACCOMMODATION		Modernisation and extension	
ACCOMMODATION		Wodernation and extension	
Student Residences		Concert Halls	
General design notes	167	Origins, variants	219
Central design notes		Technical requirements, organ, orchestra	
Elderly People's Accommodation		Acoustics	
Retirement flats	168	<b>.</b>	
Nursing and care homes	169	Cinemas	
Examples	170	Projection	
11.4.1.		Auditorium	
Hotels		Multiplex cinemas	
Basics		Multiplex cinemas, examples	225
Rooms		Drive-in cinemas	226
Examples	173	Oin	
Catering		Circus	
_	174	Stationary	227
Restaurants		Zoos	
Dining rooms, serving		Basics	229
Fast food outlets	_	Keeping animals	
Restaurant kitchens		Enclosures	
Large kitchens		LICIOSUIES	
Examples of large kitchens	183		
Youth Hostels		ADMINISTRATION AND OFFICES	
General design notes	10/		
General design notes	104	Office Buildings	
Holiday/Weekend Cabins		Structures	23
General design notes		Tendencies/criteria	232
· ·	185	to monotono di tanta	
	185		233
Motels		Typology until 1980	
Motels General design notes		Typology until 1980Typology since 1980	234
General design notes		Typology until 1980	234
General design notes  Camping	186	Typology until 1980 Typology since 1980 Space requirement Computer workstations	234 235
General design notes	186	Typology until 1980 Typology since 1980 Space requirement Computer workstations Archives	234 235 236
General design notes  Camping General design notes	186	Typology until 1980 Typology since 1980 Space requirement Computer workstations Archives Additional areas	234 235 236 237 237
General design notes  Camping	186	Typology until 1980 Typology since 1980 Space requirement Computer workstations Archives Additional areas Room typology	23- 23: 23: 23: 23: 23:
Camping General design notes  EDUCATION AND RESEARCH	186	Typology until 1980 Typology since 1980 Space requirement Computer workstations Archives Additional areas Room typology Grid	234 235 236 237 237 238 238 240
Camping General design notes  EDUCATION AND RESEARCH Children's Daycare	186	Typology until 1980 Typology since 1980 Space requirement Computer workstations Archives Additional areas Room typology Grid Access	234 235 236 237 237 239 240 240
Camping General design notes  EDUCATION AND RESEARCH	186	Typology until 1980 Typology since 1980 Space requirement Computer workstations Archives Additional areas Room typology Grid	234 235 236 237 237 238 240 244 244

ligh-Rise Buildings		Operational areas	296
Basics	244	Outpatient area	
Construction	245	Outpatient medical centre – example	298
Requirements	246	Examination and treatment	299
Libraries		Care	305
Basics	247	Administration, social services	312
Fittings		Supply and waste disposal	
Space requirement		Technical supply	316
Scientific libraries			
Archives		SPORT AND LEISURE	
		Stadiums	
Banks		Overview	318
Banks	253	Spectator stands	
		•	
RETAIL		Sports Facilities	
Retail Outlets		Playing areas	
Guidelines and typologies	254	Athletics	
Retail regulations		Tennis	
Entrances and shop windows		Miniature golf	
Checkout and waiting zones		Golf courses	
Waiting zones – examples		Water sport, marinas	
Routeing, escalators		Water sport, rowing and canoeing	
Fittings – dimensions		Equestrian sport	
Food shops	261	Ski jumping	
Self-service shops	262	lce rinksRoller skating rinks	-
		Speed roller skating, skateboarding	
INDUSTRY AND TRADE		Cyclo-cross, BMX	
		Shooting ranges	
Industry	000	Shooting ranges	
Basics		Sports Halls	
Shed construction		Dimensions	350
Multi-storey industrial buildings		Layout, construction	
Transport		Equipment	
Warehousing		Stands	
Subsidiary rooms		Examples	
Examples	213	Judo	
Workshops		Wrestling	
Joinery	274	Weight-lifting	
Carpenter's shop		Boxing	
Metalwork		Badminton	
Vehicle repairs		Squash	
Bakery		Table tennis	
Meat processing plant		Billiards	
Other trades		Climbing halls	
Laundry		Bowling alleys	
Fire station	283	bowing alleys	
BELLOLOUS BALL BUILD		Swimming Pools	
RELIGIOUS BUILDINGS		Indoor swimming pools	
Christian Churches		Outdoor pools	
Liturgical elements	285	Indoor/outdoor pools	
Furnishing, vestry		Private pools	371
Bell towers		Spa	
		Sauna/small sauna/wellness	372
Synagogues	200		
General design notes	288	Amusement Arcades	
Mosques		Amusement arcades	3/5
General design notes	289		
-		TRANSPORT	
HEALTH		Roads	
		Street spaces	376
Doctors' Practices	***	Types of road	
Single and group practices	290	Motorways	
Hospitals		Traffic space	
General, modular grid	291	Inter-urban roads	
Building design		Intersections	
Examples		Footpaths and cycle ways	382
Corridors doors stairs lifts	295	Ricycle traffic/storage	383

	385	Greenhouses	
Noise protection	386	Greenhouses	441
B-15 F-390		Danda and Dania	
Parking Facilities		Ponds and Pools	
Vehicles		Garden pond	
Vehicles turning		Natural swimming pool	
Parking spaces		Water plants for natural swimming pool	444
Multi-storey car parks	392	Cutamat Marks - Cuamata	
Ramps		External Works – Example	
Multi-storey car park regulations		Federal Environment Agency	445
Parking systems			
		AGRICULTURE	
Vehicles – trucks		AGRICULTURE	
Trucks – parking and turning		FARMYARDS	
Service areas	399	Basics	116
Petrol stations	400	Space requirements	
Car wash	402	•	
		Machinery	
Public Transport		Fodder storage	449
Conditions, means of transport	403	Dung and drainage	450
Stops and stations	404	Climate in animal housing	451
Traffic spaces	405		
Bus stations		Animal Husbandry	
		Housing poultry	
Railways		Keeping small animals	453
Tracks	408	Sheep housing	454
Typical Continental European structure –		Laying hens	456
gauges and clearances	410	Pig keeping	
UK structure – gauges and clearances		Dairy farming	
Freight Transport		Finishing beef cattle	
Freight transport		Keeping horses	45
Stations		Supply and Disposal	
Station buildings	415	Loading yards	464
Platforms	416		
Platform furniture	417	Loading ramps, bridges, lifting platforms	
		Rubbish chute systems	463
Aviation		Rubbish collection rooms	464
Basics	,418	Emergency power rooms	465
Airports	419	<b>,</b> ,	
Runways			
Terminals		BUILDING SERVICES	
		M	
Terminal and apron		Renewable Energy	
Aeropianes	423	Overview	
		Solar energy	46.
EXTERNAL WORKS			
EXTERNAL WORKS		Bioenergy	468
EXTERNAL WORKS Cemeteries		Bioenergy Geothermal energy, heat pumps	468
Cemeteries		Bioenergy Geothermal energy, heat pumps CHP, block heating and power,	468
Cemeteries Morgue and crematorium	424	Bioenergy Geothermal energy, heat pumps	468
Cemeteries Morgue and crematorium	424	Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells	468
Cemeteries Morgue and crematorium	424	Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells Building Physics	469 469
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries	424	Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells Building Physics Thermal insulation	469 469 470
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture	424 425 426	Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells Building Physics Thermal insulation Sound insulation	
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries	424 425 426	Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells Building Physics Thermal insulation Sound insulation Room acoustics	
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture	424 425 426	Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells Building Physics Thermal insulation Sound insulation	
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts	424 425 426	Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection	
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil	424 425 426	Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight	
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics	
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun	
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics	
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun	
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow	469 470 470 471 483 483 484 484 489 490 491
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas  Trellises		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy	469 479 479 479 489 489 489 499 499
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting	469 479 477 477 487 488 489 499 499 499
Cemeteries  Morgue and crematorium Graves, cemetery chapel Cemeteries  Landscape Architecture Design aspects and concepts  Earthworks Soil  Garden Enclosures Walls and fences  Pergola and Trellis Pergolas Trellises Examples of plants		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting	469 479 479 479 489 489 489 499 499 499 499
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas  Trellises  Examples of plants  Paths, Paving, Steps		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria	469 479 479 479 489 489 489 499 499 499 499 499
Cemeteries  Morgue and crematorium Graves, cemetery chapel Cemeteries  Landscape Architecture Design aspects and concepts  Earthworks Soil  Garden Enclosures Walls and fences  Pergola and Trellis Pergolas Trellises Examples of plants		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria Directing sunlight	469 470 470 477 487 488 489 499 499 499 499 499 499 499
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas  Trellises  Examples of plants  Paths, Paving, Steps  Design aspects		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria	469 470 470 477 487 488 489 499 499 499 499 499 499
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas  Trellises  Examples of plants  Paths, Paving, Steps  Design aspects  Drainage		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria Directing sunlight Sun shading	469 470 470 477 487 488 489 499 499 499 499 499 499
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas  Trellises  Examples of plants  Paths, Paving, Steps  Design aspects		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria Directing sunlight Sun shading  Lighting	469 470 470 470 480 480 480 480 490 490 490 490 490 490 490 490 490 49
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas  Trellises  Examples of plants  Paths, Paving, Steps  Design aspects  Drainage  Rainwater management		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria Directing sunlight Sun shading	469 470 470 470 480 480 480 480 490 490 490 490 490 490 490 490 490 49
Cemeteries  Morgue and crematorium Graves, cemetery chapel Cemeteries  Landscape Architecture Design aspects and concepts  Earthworks Soil  Garden Enclosures Walls and fences  Pergola and Trellis Pergolas Trellises Examples of plants  Paths, Paving, Steps Design aspects  Drainage Rainwater management  Vegetation		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria Directing sunlight Sun shading  Lighting	469 479 479 479 489 489 499 499 499 499 499 500
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas  Trellises  Examples of plants  Paths, Paving, Steps  Design aspects  Drainage  Rainwater management  Vegetation  Plants		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria Directing sunlight Sun shading  Lighting Artificial lighting	469 470 470 470 480 480 480 480 490 490 490 490 500 500 500
Cemeteries  Morgue and crematorium Graves, cemetery chapel Cemeteries  Landscape Architecture Design aspects and concepts  Earthworks Soil  Garden Enclosures Walls and fences  Pergola and Trellis Pergolas Trellises Examples of plants  Paths, Paving, Steps Design aspects  Drainage Rainwater management  Vegetation		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria Directing sunlight Sun shading  Lighting Artificial lighting Lamps Types of lightling	469 470 470 470 480 480 480 480 490 490 490 490 500 500 500
Cemeteries  Morgue and crematorium Graves, cemetery chapel Cemeteries  Landscape Architecture Design aspects and concepts  Earthworks Soil  Garden Enclosures Walls and fences  Pergola and Trellis Pergolas Trellises Examples of plants  Paths, Paving, Steps Design aspects  Drainage Rainwater management  Vegetation Plants Plants and lawns		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria Directing sunlight Sun shading  Lighting Artificial lighting Lamps Types of lighting Lighting layout	469 470 470 470 480 480 480 480 490 490 490 490 500 500 500 500
Cemeteries  Morgue and crematorium  Graves, cemetery chapel  Cemeteries  Landscape Architecture  Design aspects and concepts  Earthworks  Soil  Garden Enclosures  Walls and fences  Pergola and Trellis  Pergolas  Trellises  Examples of plants  Paths, Paving, Steps  Design aspects  Drainage  Rainwater management  Vegetation  Plants		Bioenergy Geothermal energy, heat pumps CHP, block heating and power, fuel cells  Building Physics Thermal insulation Sound insulation Room acoustics Lightning protection  Daylight Physical basics Position of the sun Insolation Shadow Radiation energy Window lighting Rooflighting Quality criteria Directing sunlight Sun shading  Lighting Artificial lighting Lamps Types of lightling	469 470 470 470 470 480 480 480 480 490 490 490 500 500 500 500

Fluorescent tubes	509
Workplace Guideline 'Artificial lighting' (excerpt)	<b>51</b> 0
Fire Protection	
Basics	511
Classification	512
Fire compartment walls	513
Building components	514
Fire-resistant glazing	
Fire-resistant door sets	
Fire fighting installations	
Smoke and heat extractor systems	519
Sprinkler systems	520
Other extinguishing systems	
Domestic Installation	
Drainage	522
Ventilation	

Heating Small sewage treatment plants	
Chimneys and Ventilation Shafts Chimneys Open fireplaces Ventilation shafts	538
References	540
BS and DIN Standards	548
Conversion of Units Weights and measures Conversion tables	560