Contents

Introduction	6	Urban design Impact of energy-related aspects	68
Principles	8	on the urban design	60
Concept approach: energy efficiency	8	Design principles of compact and solar building	68
Definition of the Passive House standard	8	Model urban design guidelines	72
Passive House components	8	Reference projects	
How does a Passive House work at different	0	Completed Passive House developments	73
times of the year?	10	Completed Passive House developments	74
The state of the s	10	Non-variety-tiel building	
Thermal comfort and wellbeing	12	Non-residential building	76
Scope and field of application	14	Passive House principles in non-residential	-
Economy	16	buildings	76
Energy-related sustainability and	10	Energy balance	77
climate protection	18	Features of different building typologies	80
Passive House planning	22	Reference buildings - non-residential	84
Main principles and comparison with other standards	00	Deseive Heure vefunkiskussus	100
Passive house criteria	22	Passive House refurbishment	100
	22	Conditions for an energy efficiency	100
Passive House Planning Package (PHPP)	24	refurbishment	100
Certified building components	28	Refurbishment standards and strategies	102
Certification of Passive House buildings	28	Energy balance and individual measures	103
Certified Passive House designers	28	Outlook	105
EnerPHit standard	28		
Minergie-P standard	30	Reference buildings – Passive House	106
2000-Watt Society - SIA D 216	31	refurbishments	
Net-zero energy standard	31	Building envelope components	126
Design and planning principles	32	Significance of the building envelope	126
General design issues	32	Opaque envelope constructions	126
Passive House design principles	34	Transparent components	129
Principle of thermal envelope and form factor	34	Other construction elements and special	129
Principle of thermal envelope and form factor	36	components	131
Solar building design in Passive Houses	38	Building methods and construction systems	132
The importance of window placement	40	Building methods and construction systems	132
Basic principles of Passive House building services	42	Building services	134
Design-based energy balance	42	Ventilation	
Impact of regional and urban climate			134
Coordination of individual aspects	46	Space heating	139
	46	Heat supply concepts	140
Residential projects	46	Energy-efficient cooling systems	143
Reference buildings - residential	48	Outlook	144
		Appendix	146