

# Contents

<b>1</b>	<b>Introduction</b>	1
1.1	Prologue	1
1.2	Sustainable Development and Buildings	2
1.3	Slovenian Forests	4
1.3.1	Sustainable Forest Management	8
1.4	Legislations Supporting Timber Construction	9
1.4.1	Green Public Procurements	11
1.4.2	Eco Fund—Slovenian Environmental Public Fund	12
	References	13
<b>2</b>	<b>Building Materials and Sustainability</b>	17
2.1	Wood-Based Building Materials	17
2.1.1	Slovenian Primary Wood Products	19
2.2	Wood Products in Slovenian Timber Architecture	28
2.3	Environmental Impacts of Primary Wood Products	29
2.3.1	Carbon Storage in Wood and Wood Products	34
2.3.2	Environmental Product Declarations, EPDs	35
	References	36
<b>3</b>	<b>Sustainable Buildings</b>	39
3.1	Buildings in Sustainable Development	39
3.2	Timber Construction Systems in Slovenia	41
3.2.1	Panel Construction	42
3.2.2	Timber Frame Construction	43
3.2.3	Solid Timber Construction	43
3.3	Building Rating Systems	43
3.3.1	Certified Buildings in Slovenia	46
3.4	Environmental Impacts of Buildings	49
3.4.1	Durability of Timber Construction	51
3.4.2	Indoor Air Quality	52
	References	54

<b>4</b>	<b>Timber Architecture: Case Studies</b>	<b>57</b>
4.1	Individual and Residential Areas	57
4.1.1	House with a View, Škofja Loka	57
4.1.2	The Passive House Near Divača, Divača	59
4.1.3	Vita Nova, Pekre pri Mariboru	61
4.1.4	The Levart House, Slovenske Konjice	63
4.1.5	The House AK, Kranj	65
4.1.6	The House in Podgorica, Podgorica	67
4.1.7	The Detached House Novak, Višnja Gora	69
4.1.8	The RE House, Vrhnika	71
4.1.9	Post-earthquake Renovation, Čezsoča	73
4.1.10	The Mali House, Vešter	75
4.1.11	The S Radomlje House, Radomlje	77
4.1.12	The Podkorn House, Podkorn	79
4.1.13	The VK Duplex, Ljubljana	81
4.1.14	The Hillside Cubus, Žlebe pri Medvodah	83
4.1.15	The Floating Box, Grosuplje	85
4.1.16	The Extension Pavilion, Ljubljana	86
4.1.17	The M House, Radomlje	87
4.1.18	The Altea Residential Hous, Maribor	89
4.1.19	The Z House, Ajdovščina	91
4.1.20	The Barje Residential Area, Ljubljana	93
4.1.21	The Housing in Smrjene, Smrjene	96
4.1.22	The House Rant, Škofja Loka	98
4.1.23	The House NMII, Ljubljana	100
4.1.24	The Active House Lumar, Dragočajna	102
4.1.25	The MJ House, Novo mesto	104
4.1.26	The House Gabrje, Gabrje	106
4.1.27	The House in Šujica, Šujica	108
4.1.28	Sound of Silence, Kamnik	110
4.1.29	The House on Sv. Gregorij, Sv. Gregorij	112
4.2	Public Buildings	114
4.2.1	The Punkl Youth Hostel, Ravne na Koroškem	114
4.2.2	Lesoteka Commercial Center, Radlje near Drava Commercial Building	116
4.2.3	The Multipurpose Pavilion, Ljubljana Office Building	118
4.2.4	Building Eltima, Komenda Office Building	120
4.2.5	Ekoprodukt Business Storage Building, Komenda Industrial Building	123
4.2.6	Terme Čatež Hotel Timber Upgrade, Čatež Tourist Facilities: Hotel	125
4.2.7	Sun Villa Bovec, Bovec Mountain Hotel	127
4.2.8	The Pule Congress Hall, Trebelno	129

4.2.9	Apartments Ortenia, Podčetrtek Hotel . . . . .	131
4.2.10	Extension with a Hall: Ljubljana Waldorf School Building for Education . . . . .	133
4.2.11	The Wooden Passive Kindergarten Jelovica, Preddvor Building for Education . . . . .	135
4.2.12	Kekec Kindergarten, Ljubljana Building for Education . . . . .	137
4.2.13	The Wooden Kindergarten Ig, Ig Building for Education . . . . .	139
4.2.14	The Wooden Kindergarten Markovci, Markovci Building for Education . . . . .	141
4.2.15	Flexsys System-Mobil Unit . . . . .	144
4.2.16	Modular Units . . . . .	145
4.2.17	The Chapel on Rogla, Rogla Religious Building . . . . .	146
4.2.18	The Family Chapel, Bovec Religious Building . . . . .	148
4.2.19	The Rog Memorial Chapel, Kočevski Rog Religious Building . . . . .	150
4.2.20	The Škrabec Homestead Barn, Ribnica . . . . .	152
4.2.21	The Canopy Protecting, Apaška Dolin . . . . .	153
4.2.22	Lushna Villa Air, Lushna Villa Massive Touristic Facilities . . . . .	154
4.2.23	Zemljanke, Veržej Tourist Facilities . . . . .	156
4.2.24	The Alpine Bivouac Touristic Facilities . . . . .	159
4.2.25	The Bivouac Prehodavci . . . . .	160
4.2.26	The Kosec Nature Trail, Ljubljansko Barje Urban Landscape . . . . .	161
4.2.27	Birds Observatory, Poljčane Urban Landscape . . . . .	162
4.2.28	Bohinj Bicycle Trail, Bohinj Architectural Urban Landscape . . . . .	163

Contemporary Slovenian Timber Architecture for  
Sustainability

Kuzman, M.K.; Kutnar, A.

2014, XIX, 163 p. 218 illus., Hardcover

ISBN: 978-3-319-03634-2