

Content

Background	1
COST and COST Action 1407	3
COST FP1407	4
Wood modification	7
The reasons for wood modification	7
Principal mechanisms of wood modification	8
Wood modification processes	9
Chemical modification processes	9
Acetylation	10
Modification with DMDHEU	11
Furfurylation	11
Resin impregnation/polymerisation	12
Modification with silicon compounds	12
Thermo-hydro-mechanical modification processes	13
Wood modification processes based on electromagnetic radiation (EMR) or plasma.....	13
Research activities in wood modification	15
Wood modification in scientific publications	18
Industrial wood modification	21
Overview of current production levels	21
Uses of modified wood	24
Performance of modified wood	
The BIO4ever project - how to convince people to use bio-based building materials?	27
Introduction	27
Modification technologies tested within the BIO4ever project	27
Performance of investigated samples	27
Acknowledgments	28
Conclusion and outlook	29
References	30

Country information about wood modification	37
Austria	39
Belgium	43
Croatia	45
Czech Republic	47
Denmark	49
Estonia	51
Finland	55
France	57
Germany	61
Greece	65
Hungary	67
Ireland	69
Italy	71
Latvia	73
Lithuania	75
The Netherlands	77
North Macedonia	79
Norway	81
Poland	83
Portugal	85
Romania	87
Russia	91
Serbia	93
Slovakia	95
Slovenia	97
Spain	99
Sweden	101
Switzerland	103
Turkey	105
Ukraine	107
United Kingdom	109