

Summary Report of the Cooperative Activities

COST Action C25
Sustainability of Constructions

VOLUME 1

INTEGRATED APPROACH TOWARDS SUSTAINABLE CONSTRUCTIONS



Chapter 3 – Use of rating systems in the process towards sustainable construction	51
<i>Coordinator: Ricardo Mateus</i>	
<i>Contributors: Ricardo Mateus, Luís Bragança, Rijk Blok, Mauritz Glaumann, Christian Wetzel, Dimitrios Bikas, Christina Giarma, Ilker Kahraman, Yesim Aktuglu</i>	
3.1 – Introduction	51
3.2 – Overview on the LCA methods and building sustainability assessment tools and their contribution for the sustainability of buildings	53
3.3 – Methodology SBTool ^{PT}	58
3.4 – DGNB Certification System	64
3.5 – ERB Tool	69
3.6 – GREENCALC+ Tool	76
3.7 – Methodologies BREEAM and LEED	81
3.8 – Methodology CASBEE	90
3.9 – Conclusions	94
Chapter 4 – European overview of sustainable policies and approaches in COST C25 Member countries	99
<i>Coordinators: H. Gervásio, R. Blok and L. Simões da Silva</i>	
<i>Contributors: C. Giarma, D. Bikas, D. Grecea, E. van Egmond, G. Krigsvoll, H. Gervásio, H. Koukkari, I. Kahraman, K. Kontoleon, L. Bragança, L. Simões da Silva, M. Broniewicz, M. Fumo, M. Glaumann, M. Wallhagen, P. Huovila, R. Blok, R. Mateus, R. Morbiducci, V. Ungureanu</i>	
4.1 – Introduction	99
4.2 – Sustainability policies and approaches: the Dutch case	100
4.3 – Sustainable policies and approaches: the Finnish case	102
4.4 – Sustainable policies and approaches: the Greek case	113
4.5 – Sustainable policies and approaches: the Italian case	119
4.6 – Sustainable policies and approaches: the Norwegian case	123
4.7 – Sustainable policies and approaches: the Polish case	130
4.8 – Sustainable policies and approaches: the Portuguese case	134
4.9 – Sustainable policies and approaches: the Romanian case	142
4.10 – Sustainable policies and approaches: the Swedish case	148
4.11 – Sustainable policies and approaches: the Turkish case	162
4.13 – Concluding Remarks	171