

THE PASSIVHAUS STANDARD IN EUROPEAN WARM CLIMATES:

Design guidelines for comfortable low
energy homes

Part 2. National proposals in detail: Italy



THE PASSIVHAUS STANDARD IN EUROPEAN WARM CLIMATES:

Design guidelines for comfortable low
energy homes

The work described in this report was carried out under contract as part of the EC funded project Passive-on ('Marketable Passive Homes for Winter and Summer Comfort' EIE/04/091/S07.38644, 2004-'07). The views expressed in this report are those of the contractors and do not necessarily reflect those of the European Commission.

Part 2. National proposals in detail: Italy



Autors: Lorenzo Pagliano, Salvatore Carlucci, Tommaso Toppi e Paolo Zangheri – end.use Efficiency Research Group (eERG) - Dipartimento di Energetica, Politecnico di Milano.

PARTNERS

Politecnico di Milano, Italy
Dipartimento di Energetica (e-ERG)
Piazza Leonardo da Vinci 32
20133 Milano
Lorenzo Pagliano (Director of eERG)
Andrew Pindar (Co-ordinator)

University of Nottingham, UK
School of the Built Environment
University Park
Nottingham NG7 2RD
Brian Ford
Rosa Schiano-Phan

AICIA, Spain
Asociación de Investigación y Cooperación Industrial de Andalucía
Escuela Superior de Ingenieros. Camino de los Descubrimientos s/n
E-41092, Sevilla
Servando Alvarez
Jose' Manuel Salmeron Lissen

ICE, France
International Conseil Energie
6 rue de Verdun
93450 Ile-Saint-Denis
Sophie Attali & Dominique Maigrot

Natural Works, Portugal
Projectos de Engenharia
Calcada Marques de Abrantes N48 2D
1200-719 Lisboa
Maria Malato Lerer
Guilherme Carrilho da Graca

INETI, Portugal
National Institute of Engineering Technology and Innovation I.P.
Estrada do Paço do Lumiar
1648-038 Lisboa
Helder Gonçalves
Luisa Brotas

MAIN SUBCONTRACTOR

Passivhaus Institut
Rheinstraße 44/46
D-64283 Darmstadt
Juergen Schnieders

THE PASSIVHAUS STANDARD IN EUROPEAN WARM CLIMATES:
Design guidelines for comfortable low energy homes

Part 2. National proposals in detail: Italy

July 2007