Record Nr. UNINA9910465043003321 Autore Gonzalo Roberto Titolo Passive house design: planning and design of energy-efficient buildings / / Roberto Gonzalo, Rainer Vallentin Pubbl/distr/stampa Munich, [Germany]:,: Institut fur Internationale,, 2014 2014 **ISBN** 3-95553-221-6 Descrizione fisica 1 online resource (152 pages): illustrations (some color), graphs Collana Edition Detail Green Books Disciplina 728.047 Soggetti Architecture and energy conservation Architecture - Environmental aspects Sustainable buildings - Design and construction Architecture, Domestic - Environmental aspects **Ecological houses** Electronic books. Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references at the end of each chapters. Frontmatter -- Imprint -- Contents -- Introduction -- Principles --Nota di contenuto Passive House planning -- Design and planning principles -- Reference buildings - residential -- Urban design -- Non-residential building --Reference buildings - non-residential -- Passive House refurbishment -- Reference buildings - Passive House refurbishments -- Building envelope components -- Building services -- Outlook -- Appendix "Passive House Design" provides architects with the confidence Sommario/riassunto required to deal with the Passive House Standard. It shows where there is significant scope for design and explains design strategies that lead to better passive houses. A selection of international buildings illustrate how design, construction and building technology combine in passive houses. Chapters on building physics, building services engineering and energy balancing round out the planning guidelines.

2. Record Nr. UNISALENTO991004181799707536 Autore Fogazzaro, Antonio **Titolo** Scritti di teoria e critica letteraria / Antonio Fogazzaro ; a cura di Elena Landoni Pubbl/distr/stampa Milano: Edizioni di teoria e storia letteraria, 1983 270 p.; 20 cm Descrizione fisica Collana di Testo ; 2 Collana Altri autori (Persone) Landoni, Elena Lingua di pubblicazione Italiano Materiale a stampa **Formato**

Monografia

Livello bibliografico