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.