

1. Record Nr.	UNINA9910460354403321
Titolo	Sizing water service lines and meters / / American Water Works Association
Pubbl/distr/stampa	Denver, Colorado : , : American Water Works Association, , 2014 ©2014
ISBN	1-61300-286-6 1-68015-461-3
Edizione	[Third edition.]
Descrizione fisica	1 online resource (133 p.)
Collana	Manual of Water Supply Practices ; ; M22
Disciplina	628.1/44
Soggetti	Water consumption - Measurement Water-pipes Water-meters Water - Distribution - Planning Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	""Front cover""; ""Title ""; ""Contents""; ""Figures""; ""Tables""; ""Foreword""; ""Acknowledgments""; ""Introduction""; ""Consumer Water Demands, Trends, and Considerations""; ""Meter Sizing Using Customer Usage Data""; ""Estimating Demands Using Fixture Values""; ""Sizing Service Lines""; ""Sizing and Type Selection for the Customer's Meter""; ""Software to Size a Meter""; ""Flow Friction Loss Tables""; ""Index""

2. Record Nr.	UNISALENT0991003920729707536
Autore	Cerisola, Pier Luigi
Titolo	La critica semiotica-strutturalistica / Pier Luigi Cerisola
Pubbl/distr/stampa	Roma : Studium, 1980
Descrizione fisica	185 p. ; 16 cm
Collana	Nuova universale Studium ; 38
Disciplina	144.94
Soggetti	Semiotica - Critica
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910683362003321
Autore	Heidenreich Sharon
Titolo	English for planning and building professionals : essential vocabulary, grammar and expressions to communicate effectively in international architecture and engineering projects / / Sharon Heidenreich
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien, , [2023]
	©2023
ISBN	9783658399610
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (330 pages)
Disciplina	720.3
Soggetti	Architecture Building
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Project Basics -- Town Planning -- Preliminary Enquiries -- Sustainability -- Brefing -- Preliminary Design -- Structural Design -- Building Materials -- Building Services -- Final Design -- Planning and

Sommario/riassunto

This language course book provides the tools to communicate effectively throughout the development of construction projects. It includes the most important vocabulary, grammar and expressions for the successful collaboration in English-speaking planning teams. The 16 chapters are organised according to the planning phases of a project, introducing essential vocabulary from the brief and feasibility study through to the completion and acceptance of a scheme. The planning and development of a single-family home provides a framework to practise business skills, such as telephoning, writing emails and negotiating. Important grammar structures have been included to offer readers the opportunity to refresh and practise elements appropriate to the phase of construction. In addition to the book contents, readers have access not only to audios by scanning the QR codes at the conversations but also the Springer Nature Flashcards-App, which can be downloaded free of charge, to learn vocabulary more effectively with 320 digital flashcards. According to the Common European Framework of Reference for Languages, the level of this book is B2/C1. Content – All project design and construction phases including the planning permission application, procurement and contract award processes – Structural design, building materials and components – Building services and energy efficiency – Building maintenance, refurbishment and demolition work – Careers, job applications and CVs Target groups – Students in construction-related courses – Architects – Structural and civil engineers – Building consultants – Project managers Author Sharon Heidenreich studied architecture and then worked in planning practices in Germany and abroad. More recently she has worked as a translator, author and teacher combining her language skills and knowledge of the construction industry. She currently works as a full-time teacher at the University of Applied Sciences in Nuremberg, Germany. .