Record Nr. Titolo Pubbl/distr/stampa	UNINA9910811712403321 Needs / / edited by Ebbe Melgaard [et al.] Amsterdam, : IOS Press, 2007
ISBN	661093486X 1-280-93486-7 9786610934867 1-4294-9226-0 1-60750-239-9 600-00-0383-8 1-4337-0862-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (304 p.)
Collana	Research in architectural engineering series ; ; v. 3 Cost C16, improving the quality of existing urban building envelopes
Altri autori (Persone)	MelgaardEbbe
Disciplina	728/.094/09049
Soggetti	Architecture, Domestic - Conservation and restoration - Europe Architecture, Domestic - Europe Housing - Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Livello bibliografico Note generali	Monografia Description based upon print version of record.
	Monografia

1.

	Overview of the Problems, Needs and Solutions in the Dutch Urban Building Envelopes; General Overview of the Problems, Needs and Solutions in the Polish Urban Building Envelopes General Overview of the Problems, Needs and Solutions in the Portuguese Urban Building EnvelopesGeneral Overview of the Problems, Needs and Solutions in the Swedish Urban Building Envelopes; Overview of the Needs for Improvement of Urban Building Envelopes in the COST-C16 Countries; General Conclusions; Table Cyprus; Table Denmark; Table France; Table F.Y.R. of Macedonia; Table Greece; Table Hungary; Table Italy; Table Malta; Table the Netherlands; Table Poland; Table Portugal; Table Sweden; Case Study: The Needs for Suitable Housing for Senior Citizens; COST C16 Management Committee COST C16 Working Group Members
Sommario/riassunto	As a result of changes in the composition of the population, society changes continuously with respect to various factors including age- structure, family composition and the availability of energy. Changes lead to situations that are reflected in the commissioning of buildings, which is gradually shifted from new construction to the reuse and renovation of existing buildings. The adaptation of buildings often requires the modification of facades and the construction behind. The scope of this action within the COST Transport and Urban Development Domain is to improve techniques and methods for