

1. Record Nr.	UNINA9910454436803321
Titolo	Cardboard in architecture [[electronic resource] /] / edited by Mick Eekhout, Fons Verheijen, Ronald Visser
Pubbl/distr/stampa	Amsterdam, : IOS Press, c2008
ISBN	6611968474 1-281-96847-1 9786611968472 1-60750-297-6 1-4416-0144-9 600-00-1147-4 1-59734-387-0
Descrizione fisica	1 online resource (175 p.)
Collana	Research in architectural engineering series, , 1873-6033 ; ; v. 7
Altri autori (Persone)	EekhoutMick <1950-> VerheijenFons VisserRonald
Disciplina	720.4
Soggetti	Lightweight construction Space frame structures - Materials Building materials Building papers Paperboard Waste paper - Recycling Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Title page; Contents; Cardboard Technical Research and Developments at Delft University of Technology; Cardboard in Architecture; an Overview; Paper Leaves; The Design and Building Process of a Cardboard Pavilion; A House of Cardboard; Structural Engineering and Design in Paper and Cardboard; Application of Cardboard in Partitioning; Mechanical Behaviour of Cardboard in Construction; The Cardboard Dome as an Example of an Engineers Approach; Epilogue; Author Details

Sommario/riassunto

The Department of Building Technology at the Faculty of Architecture at TU Delft studies and develops cardboard as a potential building material on a comprehensive basis. An exploratory phase from 2003 to 2005 was concluded by an international symposium. This title comprises the report on that symposium.