Librería

Bonilla y Asociados

desde 1950





Título: Cardboard In Architecture. Vol 7

Autor: Eekhout Mick/ Verheijen Fons/ Visser Ronald Precio: \$711.00

Editorial: Año: 2008

Tema: Edición: 1ª

Sinopsis ISBN: 9781586038205

The Department of Building Technology at the Faculty of Architecture at TU Delft is studying and developing cardboard as a potential building material on a broad, systematic and where possible comprehensive basis. The guiding research question is: 'How can cardboard be used in both architectural and structural terms as a fully fledged building material, making use of the material-specific properties?' An exploratory phase from 2003 to 2005_including an outdoor pilot structure (multi-shed), a pilot pavilion accommodating, an exhibition, workshops on resistance to fire and to damp, a first patent (KCPK), the design of an interior wall (Besin) and the publication of this book_was concluded by an international symposium attended by both the paper industry and the building industry. This publication comprises the report on that symposium.

Teléfonos: 55 44 73 40 y 55 44 72 91

www.libreriabonilla.com.mx