

## Press release on BAU 2011

---

### **Sun protection and natural atmosphere OKAWOOD with thermoform inlay made of indigenous beechwood**

*Marktheidenfeld / Tübingen, January 2011.* The OKAWOOD sunshade system reconciles high demands in terms of function and design. The cavity of the functional glass contains filigree batons, extending the family of products made of thermo form wood taken exclusively from indigenous forests. OKAWOOD not only provides privacy and glare protection but also effective direction selective solar control, preventing sunlight from shining in directly and allowing warm, tinted daylight to enter the room. Having the system built in to the cavity ensures it is maintenance-free and durable, which pushes down costs. The thermal treatment of the wood also enhances value as the batons are made of several layers of veneer, making them dimensionally stable and moisture-resistant. With all these advantages, this system is very usable for green buildings.

In terms of design, the solar control system looks convincing due to the attractive beechwood inlay. This natural material adds life to the insulating glazing and creates a very special atmosphere in the room, while providing a good view outwards.

### **You'll find us at Bau 2011 (Hall C2, Stand 303)**



OKAWOOD with Meranti- and aïder inlay. Extending the family of products: OKAWOOD with thermoform inlay made of beechwood  
Photos: OKALUX GmbH

#### **Press office**

Proesler Kommunikation GmbH  
Karlstraße 2  
72072 Tübingen  
Germany  
Tel.: +49 (0) 70 71 234 16  
Fax: +49 (0) 70 71 234 18  
E-mail: [info@proesler.com](mailto:info@proesler.com)



*We take architectural glass a step ahead.*

**Further information**

OKALUX GmbH  
97828 Marktheidenfeld  
Deutschland  
Tel. +49 (0) 9391 900 - 0  
Fax. +49 (0) 9391 900 - 100  
info@okalux.de  
www.okalux.com

**Length of text**

1,278 characters  
Publication free of charge, copy kindly requested.

Photos and text can be downloaded from the following link  
[http://download.proesler.com/okalux2011bau\\_engl.zip](http://download.proesler.com/okalux2011bau_engl.zip)