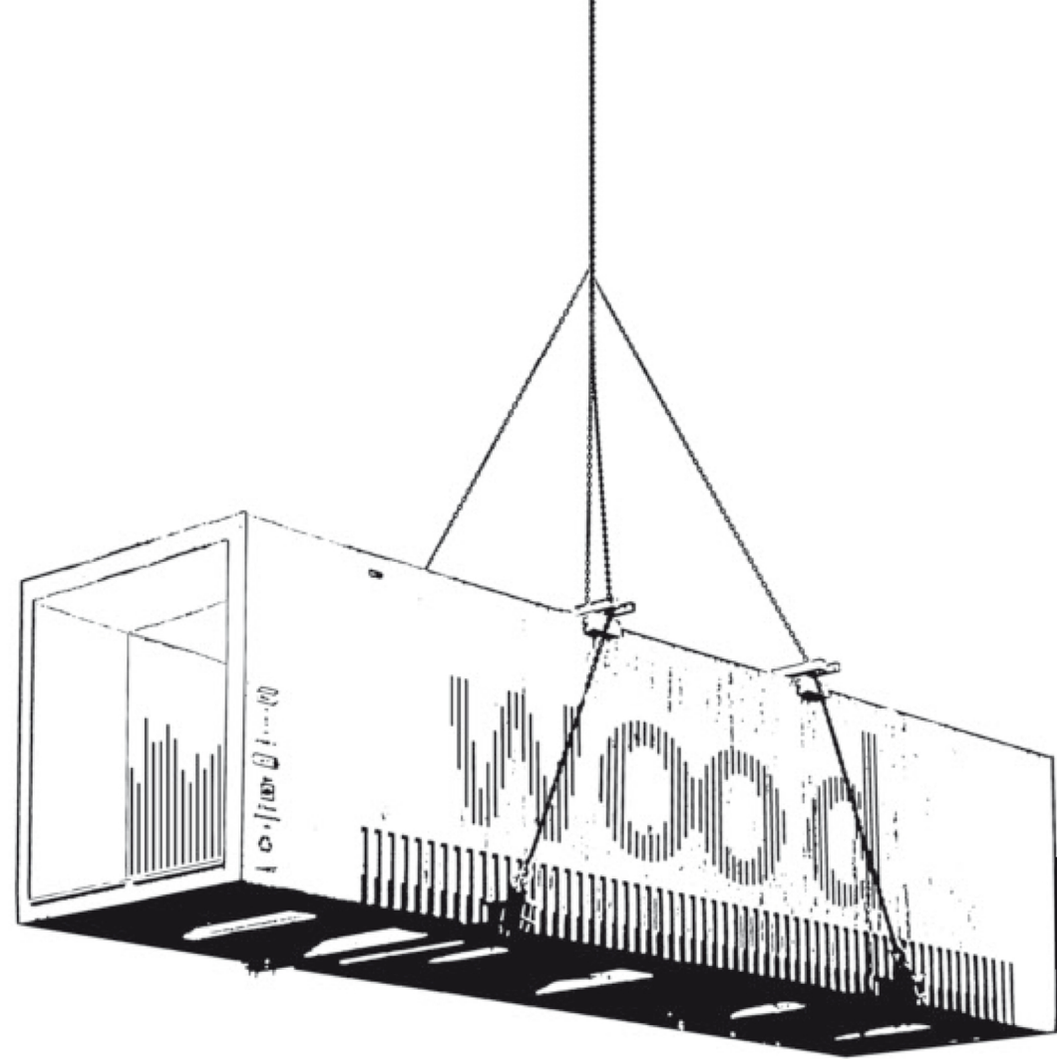


Die **WOODBOX TOUR** durch Europa www.wooddays.eu

WOODBOX die kompakte mobile Ausstellung zeigt die technischen, gestalterischen und ökologischen Potentiale von Bauen mit Holz. Holz hat als Baumaterial eine Bedeutung gewonnen, die noch vor wenigen Jahren kaum für möglich gehalten worden wäre. Die Entwicklung moderner Werkstoffe und Fertigungslogistik haben den Holzbau revolutioniert. Eines der ältesten Baumaterialien der Menschheit präsentiert sich mit völlig neuen Perspektiven für Architektur und Städtebau.

WOODDAYS Dialoge, Vorträge und Best Practice- Veranstaltungen rund um Stadtentwicklung, kluge Verdichtung, energetische Sanierung und smarte Wohnraumbeschaffung. Holz leistet essentielle Beiträge in Hinblick auf ein neues, sauberes, gesundes und ressourceneffizientes Bauen. Es ist ein „Gewinnermaterial“, das bei seiner Erzeugung im Wald Klima schützt, Sauerstoff produziert, Kohlenstoff bindet und Energie speichert. Holz ist **das** Thema für den Strukturwandel hin zu „grünere“ Städten von morgen.



WOODBOX & WOODDAYS in Aachen

Schirmherr: **stadt aachen**

Konzeption und Organisation: **Bund Deutscher Architekten Aachen BDA**

Mit: **Aachener Stiftung Kathy Beys**, **FH AACHEN UNIVERSITY OF APPLIED SCIENCES**

Partner: **Holzkompetenzzentrum Rheinland**, **HolzProKlima**, **Handwerkskammer Aachen**, **IHK**

Finanzielle Unterstützer: **Landesbetrieb Wald und Holz Nordrhein-Westfalen**, **Bund Deutscher Architekten Aachen BDA**, **Aachener Stiftung Kathy Beys**, **BDF**, **HolzProKlima**, **IHK**

Die **WOODBOX** Tour ist eine Initiative von proHolz Austria in Kooperation mit dem Fachgebiet Holzbau der Technischen Universität München. Unterstützt vom Verband der europäischen Sägeindustrie (EOS) und dem Verband der europäischen Plattenindustrie.

pro:Holz Austria, **TUM** Technische Universität München, **EOS**, **EPF**

SIE KOMMT...SIE SOLLTEN SIE KENNEN LERNEN!

Schirmherr: **stadt aachen**

Konzeption und Organisation: **Bund Deutscher Architekten Aachen BDA**

Mit: **Aachener Stiftung Kathy Beys**, **FH AACHEN UNIVERSITY OF APPLIED SCIENCES**

wood

BUILDING THE FUTURE

Wood as a building material has gained a significance that wood hardly has ever had in the past. The global awareness of conservation of resources and the consideration of ecological principles have led to a new way of thinking about the building process. The use of wood in construction is not only a sustainable choice, but also a choice that is aesthetically pleasing and offers a wide range of possibilities. The use of wood in construction is not only a sustainable choice, but also a choice that is aesthetically pleasing and offers a wide range of possibilities.

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WOOD - IT'S AVAILABLE

LESS THAN TWO THIRDS OF THE WOOD GROWING ANNUALLY IN EUROPE IS USED

776 MILLION M³ OF WOOD REGROW ANNUALLY

ONLY ABOUT 490 MILLION M³ ARE HARVESTED PER YEAR IN THE EU

286 MILLION M³ OF REGROWN WOOD REMAIN IN THE FORESTS

AND THUS ENLARGE FORESTED AREAS IN EUROPE

THE EUROPEAN FORESTS

50% CONIFEROUS FORESTS

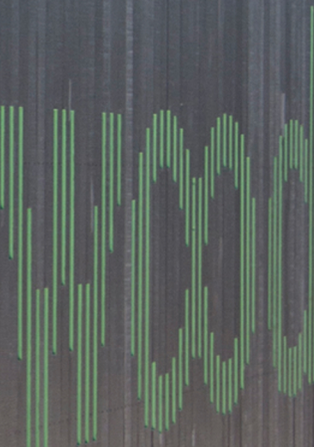
27% BROADLEAVED FORESTS

23% MIXED FORESTS



ALMOST ALL OF EUROPE'S FORESTS
For more than 200 years European forests have been the most important source of the timber and wood products that are the basis of our modern society.

- Germany
- Czechia
- France
- Poland
- Finland
- Italy
- Austria
- Czech Republic
- Slovakia
- Slovenia
- Croatia
- Hungary



WWW.WOOD
BELEHRAD >
TURÍN > ZÁHREB
DREVA K OCHRANE

AACHEN ELISENBRUNNEN 1. - 10. SEPTEMBER 2015

Die WOODBOX ist täglich geöffnet von 10:00-22:00 Uhr